



# Orthodontic Product Catalog

# Creating success for patients and your practice.

As you know, the orthodontic business and treatment models are changing. Patients have more choices than ever, and they're playing an active role in decision making when it comes to the products they purchase. At the same time, emerging technology is driving innovation and new efficiencies in the practice of orthodontics.

In the midst of this change, your goal remains the same—creating beautiful, confident smiles that will last your patients a lifetime.

|  |           |
|--|-----------|
| <b>Esthetic Orthodontic Solutions</b>                | <b>1</b>  |
| <b>Self-Ligating Appliances</b>                      | <b>2</b>  |
| <b>Metal Brackets</b>                                | <b>3</b>  |
| <b>Buccal Tubes</b>                                  | <b>4</b>  |
| <b>Bands and Attachments</b>                         | <b>5</b>  |
| <b>Archwire Products</b>                             | <b>6</b>  |
| <b>Bonding/Banding Products<br/>and Curing Light</b> | <b>7</b>  |
| <b>Intraoral Products</b>                            | <b>8</b>  |
| <b>Prevention</b>                                    | <b>9</b>  |
| <b>Extraoral Products</b>                            | <b>10</b> |
| <b>Hand Instruments</b>                              | <b>11</b> |
| <b>Supplies and Equipment</b>                        | <b>12</b> |
| <b>Index, Warranty and Ordering</b>                  | <b>13</b> |



|   |             |
|---|-------------|
| <b>3M™ Clarity™ Esthetic Orthodontic Solutions.....</b> | <b>1.2</b>  |
| <b>3M™ Clarity™ Aligners.....</b>                       | <b>1.3</b>  |
| <b>3M™ Clarity™ Ultra Self-Ligating Brackets .....</b>  | <b>1.4</b>  |
| <b>3M™ Clarity™ Advanced Ceramic Brackets.....</b>      | <b>1.7</b>  |
| <b>3M™ Incognito™ Appliance System .....</b>            | <b>1.12</b> |
| <b>3M™ Incognito™ Lite Appliance System .....</b>       | <b>1.13</b> |



# Clarity™

Esthetic Orthodontic Solutions

## Practice with clarity.

3M™ Clarity™ Esthetic Orthodontic Solutions provide flexibility, choice and control so you can achieve the best outcomes for your patients and your practice. Discover how you can practice with clarity.



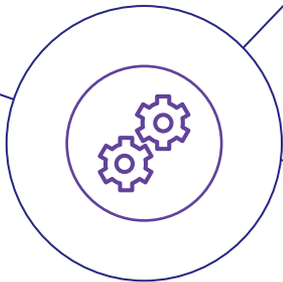
Learn more at [3M.com/Clarity](https://www.3m.com/Clarity)

3M™ Clarity™ Aligners

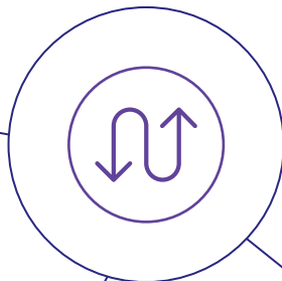
# Control. Flexibility. Choice.

Three important reasons to add Clarity Aligners to your existing treatment options.

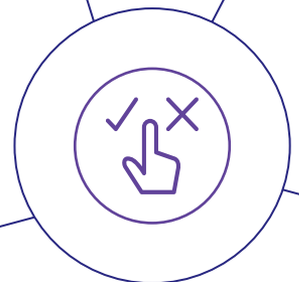
Learn more at  
[3M.com/ClarityAligners](https://3M.com/ClarityAligners)



**Control.** Access the HIPAA-compliant 3M™ Oral Care Portal at any time and from anywhere to easily refine and update treatment plans.



**Flexibility.** Oral Care Portal is an open platform allowing you the flexibility to use the intraoral scanner of your choice.



**Choice.** Choose from a variety of esthetic treatment options from 3M to ensure optimal care for your patient.

## 3M™ Clarity™ Ultra Self-Ligating Brackets

# Practice confidently. Smile beautifully.

Get the treatment control and flexibility you need for precise and predictable outcomes – from start to finish.

And, give your patients the fully-esthetic natural look they demand.

[3M.com/ClarityUltra](https://www.3m.com/ClarityUltra)

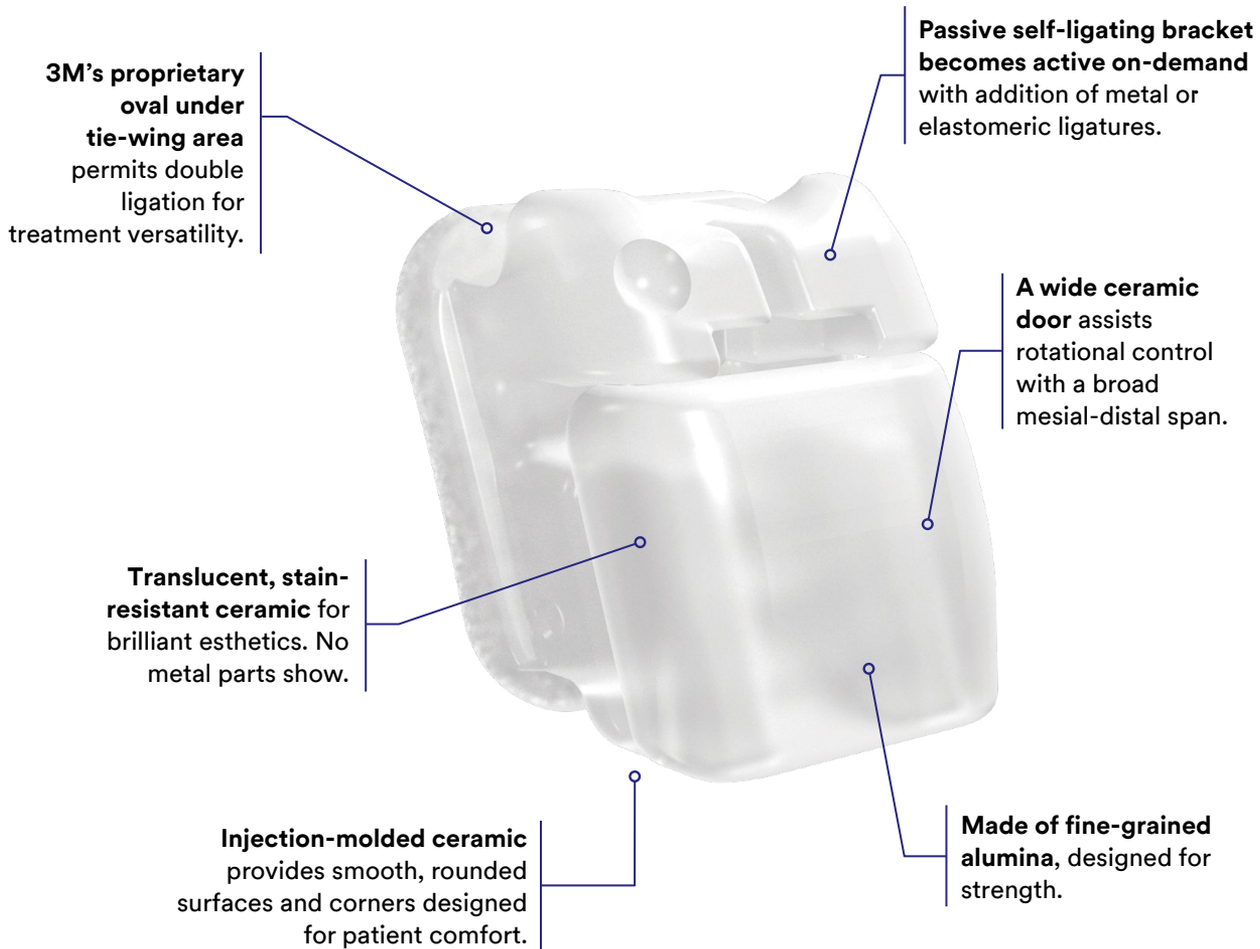


Available precoated with  
3M™ APC™ Flash-Free Adhesive  
for superior bonding efficiency  
and confidence.

## 3M™ Clarity™ Ultra Self-Ligating Brackets

### Showcase your expertise. Deliver precise results.

3M™ Clarity™ Ultra Self-Ligating Brackets offer rotational control, improved versatility and 3M's unique stress concentrator designed for predictable, consistent debonding.



### Product Benefits:

- Available with 3M™ APC™ Flash-Free Adhesive precoating
- No metal parts showing
- Door as wide as bracket
- An audible click is heard when the door opens and closes
- Reliable, self-ligating doors withstand more than 2x the open- and closing-cycles of typical treatment
- 3M™ MBT™ Versatile+ Appliance System prescription
- Fine-grained alumina ceramic provides excellent translucency

## 3M™ Clarity™ Ultra Self-Ligating Brackets 3M™ MBT™ Appliance System Prescription

| Maxillary       |        |            | IN/OUT |      | Part Number – 0.022 in. |         |
|-----------------|--------|------------|--------|------|-------------------------|---------|
| Tooth           | Torque | Angulation | in.    | mm   | L                       | R       |
| Central         | +17°   | 4°         | 0.026  | 0.66 | 003-301                 | 003-302 |
| Lateral         | +10°   | 8°         | 0.035  | 0.89 | 003-303                 | 003-304 |
| Cuspid Hk       | 0°     | 8°         | 0.021  | 0.53 | 003-307                 | 003-308 |
| Bicuspid Hk     | -7°    | 0°         | 0.029  | 0.74 | 003-310                 | 003-311 |
| Mandibular      |        |            | IN/OUT |      | Part Number – 0.022 in. |         |
| Tooth           | Torque | Angulation | in.    | mm   | L                       | R       |
| Anterior        | -6°    | 0°         | 0.045  | 1.14 | 003-350                 |         |
| Cuspid Hk       | 0°     | 3°         | 0.020  | 0.51 | 003-353                 | 003-354 |
| 1st Bicuspid Hk | -12°   | 2°         | 0.030  | 0.76 | 003-357                 | 003-358 |
| 2nd Bicuspid Hk | -17°   | 2°         | 0.034  | 0.86 | 003-361                 | 003-362 |

Adding Prefix "4" is APC™ Flash-Free Adhesive System – Example: 4003-301

### Patient Kits

|                  | Part Number – 0.022 in. |
|------------------|-------------------------|
| U/L Lt/Rt 5×5 Hk | 003-111                 |
| U Lt/Rt 5×5 Hk   | 003-116                 |

Adding Prefix "4" is APC™ Flash-Free Adhesive System – Example: 4003-111

### Instruments for the Ultra SL System

|                                   | Part Number |
|-----------------------------------|-------------|
| 3M™ Unitek™ Open-Close Instrument | 804-155     |
| 3M™ Unitek™ Debonding Instrument  | 804-175     |



Clarity Ultra Brackets available precoated with:

#### APC™ Flash-Free Adhesive



#### Simple, efficient bonding process.

Powered by technology, the APC Flash-Free Adhesive Coated Appliance System is the most efficient bonding system in orthodontics. Our innovative design created a unique adhesive bonding substrate on the base of the bracket that saves you time and positively impacts patient satisfaction.

3M™ Clarity™ Advanced Ceramic Brackets

# Attractive appearance. Distinct design.

**Predictable, consistent debonding with proprietary stress concentrator.**

Reduce the uncertainty of the ceramic bracket debonding process with our unique stress concentrator, a hallmark of the Clarity brand. This innovative design feature allows for mesial-distal debonding with a simple squeeze, so you can debond with confidence and help ensure the patients' debonding visit will be a positive part of the treatment experience.



**Learn more at [3M.com/ClarityAdvanced](https://www.3M.com/ClarityAdvanced)**

**Enhanced patient comfort.**

Small, low profile bracket with smooth bracket surface and rounded corners enhance patient comfort.



## 3M™ Clarity™ Advanced Ceramic Brackets

### Advanced ceramics. Enhanced beauty.

**Clarity Advanced Ceramic Brackets** are a revolutionary leap forward in orthodontic ceramic brackets. Through the combination of progressive technology and state-of-the-art design, Clarity Advanced Ceramic Brackets deliver brilliant esthetics, small design, predictable debonding and enhanced patient comfort. These advanced features enable you to offer the ultimate combination of esthetics and performance to your patients.

#### Product Benefits:

- Brilliant esthetics
- Trusted strength and small bracket design
- Predictable, consistent debonding with proprietary stress concentrator
- Enhanced patient comfort



#### APC™ Adhesive Efficiency

Clarity Advanced Ceramic Brackets are available with your choice of APC™ Adhesive coating, including APC™ Flash-Free Adhesive.

#### Benefits of APC™ Flash-Free Adhesive:

- Eliminates the flash removal step
- Saves bonding time for doctor, staff and patients
- Lowers the bond failure rate
- Makes debonding and remnant clean-up easier
- Improves patient bonding/debonding experience



Clarity Advanced Brackets available precoated with:

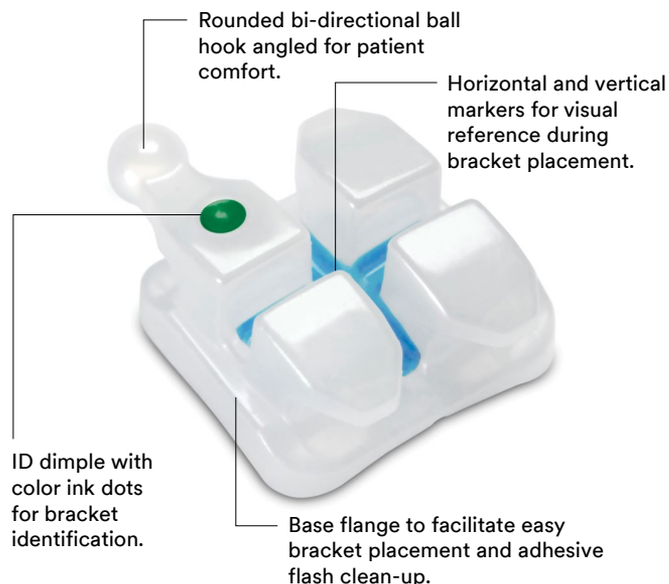
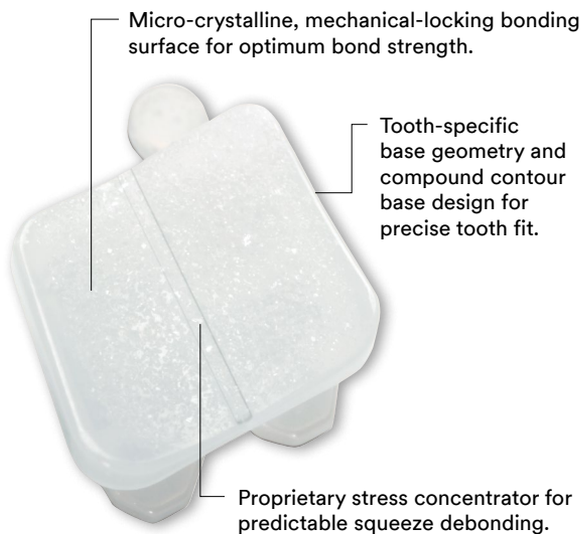
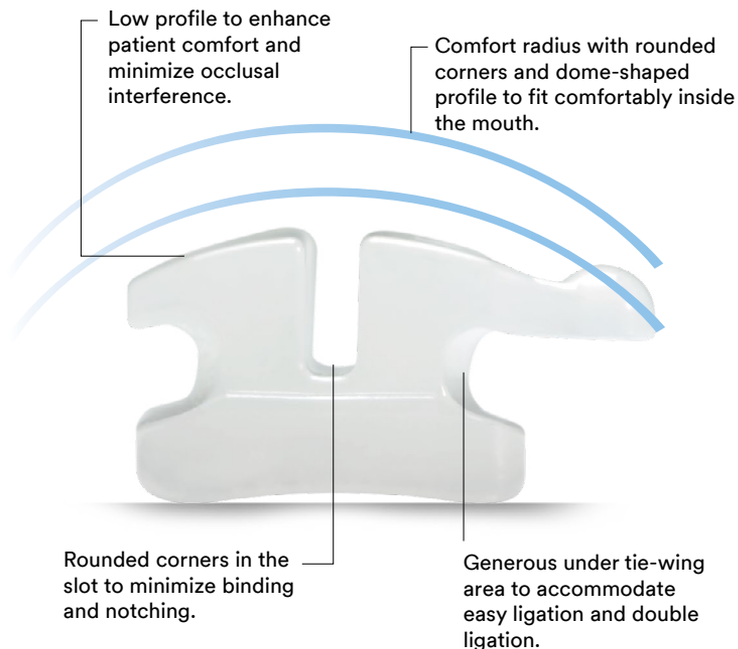
#### APC™ Flash-Free Adhesive

Also available with APC™ II and APC™ Plus Adhesive pre-coating.

#### MBT™ Versatile+ Appliance System

### 3M™ Clarity™ Advanced Ceramic Brackets

A revolution in ceramic bracket technology.



## 3M™ Clarity™ Advanced Ceramic Brackets Selection by 3M™ MBT™ Versatile+ Appliance System

| Maxillary          |        |            | IN/OUT |      | 0.018 in.  |         | 0.022 in. |         |
|--------------------|--------|------------|--------|------|--|---------|-----------|---------|
| Tooth              | Torque | Angulation | in.    | mm   | L  | R       | L         | R       |
| Central            | +17    | +4         | 0.026  | 0.66 | 006-201  | 006-202 | 006-301   | 006-302 |
| Lateral            | +10    | +8         | 0.035  | 0.89 | 006-205  | 006-206 | 006-305   | 006-306 |
| Cuspid             | 0      | +8         | 0.021  | 0.53 | 006-207  | 006-208 | 006-307   | 006-308 |
| Cuspid HK          | 0      | +8         | 0.021  | 0.53 | 006-209  | 006-210 | 006-309   | 006-310 |
| Bicuspid Universal | -7     | 0          | 0.029  | 0.74 | 006-211  |         | 006-311   |         |
| Bicuspid HK        | -7     | 0          | 0.029  | 0.74 | 006-213  | 006-212 | 006-313   | 006-312 |
| Mandibular         |        |            | IN/OUT |      | 0.018 in.  |         | 0.022 in. |         |
| Tooth              | Torque | Angulation | in.    | mm   | L  | R       | L         | R       |
| Anterior           | -6     | 0          | 0.045  | 1.14 | 006-250  |         | 006-350   |         |
| Cuspid             | 0      | +3         | 0.020  | 0.51 | 006-251  | 006-252 | 006-351   | 006-352 |
| Cuspid HK          | 0      | +3         | 0.020  | 0.51 | 006-253  | 006-254 | 006-353   | 006-354 |
| 1st Bicuspid       | -12    | +2         | 0.030  | 0.76 | 006-255  | 006-256 | 006-355   | 006-356 |
| 1st Bicuspid HK    | -12    | +2         | 0.030  | 0.76 | 006-257  | 006-258 | 006-357   | 006-358 |
| 2nd Bicuspid       | -17    | +2         | 0.034  | 0.86 | 006-259  | 006-260 | 006-359   | 006-360 |
| 2nd Bicuspid HK    | -17    | +2         | 0.034  | 0.86 | 006-261  | 006-262 | 006-361   | 006-362 |
|                    |        |            |        |      | Adding Prefix "3" is APC™ II Adhesive System – Example: 3006-201         |         |           |         |
|                    |        |            |        |      | Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5006-201       |         |           |         |
|                    |        |            |        |      | Adding Prefix "4" is APC™ Flash-Free Adhesive System – Example: 4006-201 |         |           |         |



### Single Patient Kits

|  | 0.018 in. | 0.022 in. |
|--|-----------|-----------|
| U/L 5×5 Clarity Advanced Brackets Cuspid HK                              | 006-100   | 006-110   |
| U/L 5×5 Clarity Advanced Brackets HKs                                    | 006-101   | 006-111   |
| U/L 5×5 Clarity Advanced Brackets  | -         | 006-112   |
| U/L 3×3 Clarity Advanced Brackets Cuspid HK                              | 006-103   | 006-113   |
| U 5×5 Clarity Advanced Brackets Cuspid HK                                | 006-105   | 006-115   |
| U 5×5 Clarity Advanced Brackets HKs                                      | 006-106   | 006-116   |
| U 5×5 Clarity Advanced Brackets  | 006-107*  | 006-117   |
| U 3×3 Clarity Advanced Brackets Cuspid HK                                | 006-108   | 006-118   |
| U/L 3×3 Clarity Advanced Brackets  | 006-109   | 006-119   |
| Adding Prefix "3" is APC™ II Adhesive System – Example: 3006-100         |           |           |
| Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5006-100       |           |           |
| Adding Prefix "4" is APC™ Flash-Free Adhesive System – Example: 4006-100 |           |           |

\*Not available with APC™ PLUS Adhesive.

#### Note

APC™ System Brackets sold in units of five.

Measurements are in millimeters unless otherwise noted.

## 3M™ Clarity™ Advanced Ceramic Brackets Roth\* Prescription

| Maxillary       |        |            | IN/OUT |       | 0.018 in. |         | 0.022 in. |         |
|-----------------|--------|------------|--------|-------|-----------|---------|-----------|---------|
| Tooth           | Torque | Angulation | in.    | mm    | L         | R       | L         | R       |
| Central         | +12    | +5         | 0.026  | 0.66  | 006-215   | 006-216 | 006-315   | 006-316 |
| Lateral         | +8     | +9         | 0.035  | 0.889 | 006-217   | 006-218 | 006-317   | 006-318 |
| Cuspid HK       | 0      | +11        | 0.021  | 0.53  | 006-221   | 006-222 | 006-321   | 006-322 |
| Bicuspid HK     | -7     | 0          | 0.029  | 0.74  | 006-213   | 006-212 | 006-313   | 006-312 |
| Mandibular      |        |            | IN/OUT |       | 0.018 in. |         | 0.022 in. |         |
| Tooth           | Torque | Angulation | in.    | mm    | L         | R       | L         | R       |
| Anterior        | -1     | 0          | 0.045  | 1.14  | 006-264   |         | 006-364   |         |
| Cuspid HK       | -11    | 7          | 0.020  | 0.51  | 006-267   | 006-268 | 006-367   | 006-368 |
| 1st Bicuspid HK | -17    | 0          | 0.030  | 0.76  | 006-271   | 006-272 | 006-371   | 006-372 |
| 2nd Bicuspid HK | -22    | 0          | 0.034  | 0.87  | 006-275   | 006-276 | 006-375   | 006-376 |

Adding Prefix "3" is APC™ II Adhesive System – Example: 3006-215

Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5006-215

Adding Prefix "4" is APC™ Flash-Free Adhesive System – Example: 4006-215

### Single Patient Kits

|   | 0.018 in. | 0.022 in. |
|---|-----------|-----------|
| U/L 5x5 Clarity Advanced Brackets HK        | 006-121   | 006-131   |
| U/L 3x3 Clarity Advanced Brackets Cuspid HK | 006-123   | 006-133   |
| U 5x5 Clarity Advanced Brackets Cuspid HK   | 006-125   | 006-135   |
| U 5x5 Clarity Advanced Brackets HK          | 006-126   | 006-136   |
| U 3x3 Clarity Advanced Brackets Cuspid HK   | 006-128   | 006-138   |

Adding Prefix "3" is APC™ II Adhesive System – Example: 3006-121

Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5006-121

Adding Prefix "4" is APC™ Flash-Free Adhesive System – Example: 4006-121

\*3M version of this prescription.  
No endorsement by the Doctor is implied.

### High Torque Brackets

| Maxillary          |        |            | IN/OUT |      | 0.018 in. |         | 0.022 in. |         |
|--------------------|--------|------------|--------|------|-----------|---------|-----------|---------|
| Tooth              | Torque | Angulation | in.    | mm   | L         | R       | L         | R       |
| Central            | +22    | +5         | 0.026  | 0.66 | 006-223   | 006-224 | 006-323   | 006-324 |
| Lateral            | +14    | +8         | 0.035  | 0.89 | 006-225   | 006-226 | 006-325   | 006-326 |
| Cuspid HK          | +7     | +5         | 0.021  | 0.53 | 006-229   | 006-230 | 006-329   | 006-330 |
| Bicuspid Universal | 0      | 0          | 0.029  | 0.74 | 006-281** |         | 006-381** |         |
| Mandibular         |        |            | IN/OUT |      | 0.018 in. |         | 0.022 in. |         |
| Tooth              | Torque | Angulation | in.    | mm   | L         | R       | L         | R       |
| Cuspid HK          | +7     | +5         | 0.020  | 0.51 | 006-279   | 006-280 | 006-379   | 006-380 |

Adding Prefix "3" is APC™ II Adhesive System – Example: 3006-223

Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5006-223

Adding Prefix "4" is APC™ Flash-Free Adhesive System – Example: 4006-223

### High Torque Kits

|   | 0.018 in. | 0.022 in. |
|---|-----------|-----------|
| U/L 3x3 Clarity Advanced Hi TQ Brackets Cuspid HK | 006-143   | 006-153   |
| U 5x5 Clarity Advanced Hi TQ Brackets Cuspid HK   | 006-170** | 006-180** |
| U 3x3 Clarity Advanced Hi TQ Brackets Cuspid HK   | 006-148   | 006-158   |

Adding Prefix "3" is APC™ II Adhesive System – Example: 3006-143

Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5006-143

Adding Prefix "4" is APC™ Flash-Free Adhesive System – Example: 4006-143

\*\*Not available with APC™ PLUS Adhesive.

## Incognito™ Appliance System

### Invisible. Intelligent. Individualized.

The Incognito Appliance System features fully customized brackets, archwires and bonding trays to deliver predictable, efficient and effective treatment outcomes.

- Placed behind the teeth, a truly invisible, esthetic appliance system with no concern about patient compliance.
- Brackets and wires are engineered to deliver targeted results you define through your unique prescription for your patient.
- Each bracket pad and body conforms to the patient's dental anatomy, optimizing comfort.

#### Product Benefits:

- Designed to help orthodontists service the growing patient demand for invisible, comfortable and convenient care.
- Makes it easy for patients to smile with confidence during and after treatment.
- Customized to the unique prescription of each patient, making it easy to treat a wide range of patients and orthodontic case types.



## Incognito™ Lite Appliance System

### Customized. Precise. Predictable.

The Incognito™ Lite Appliance System is an ideal treatment option for adult relapse cases or for patients who need only minor, anterior tooth movement.

#### Product Benefits:

- Maximum patient comfort with brackets placed only 3-3, or 4-4 (if anchorage is needed). Most patients acclimate faster than with a full arch treatment.
- Designed to help orthodontists service the growing patient demand for invisible, comfortable and convenient care.





|   |             |
|---|-------------|
| <b>3M™ SmartClip™ SL3 Self-Ligating Appliance System...</b>             | <b>2.2</b>  |
| <b>3M™ Victory Series™ Active Self-Ligating Brackets...</b>             | <b>2.6</b>  |
| <b>Self-Ligating Bracket Hand Instruments .....</b>                     | <b>2.8</b>  |
| <b>Archwire Introduction.....</b>                                       | <b>2.9</b>  |
| <b>Tandem Archwire Technique .....</b>                                  | <b>2.10</b> |
| <b>3M™ Unitek™ Nitinol Heat-Activated Archwire .....</b>                | <b>2.11</b> |
| <b>3M™ Unitek™ Nitinol Super-Elastic Archwire.....</b>                  | <b>2.12</b> |
| <b>3M™ Unitek™ Nitinol Classic Archwire .....</b>                       | <b>2.13</b> |
| <b>3M™ Unitek™ Beta III Titanium Archwire.....</b>                      | <b>2.14</b> |
| <b>Permachrome Resilient Archwire.....</b>                              | <b>2.15</b> |
| <b>3M™ Unitek™ Lateral Development Archwire .....</b>                   | <b>2.16</b> |
| <b>Multi-Strand Archwire and Archwire Accessories .....</b>             | <b>2.18</b> |
| <b>Refer to Section 1 for 3M™ Clarity™ Ultra Self-Ligating Brackets</b> |             |

## SmartClip™ SL3 Self-Ligating Appliance System

### DESIGN

Smooth radius surface for enhanced patient comfort

Notched tie-wings for additional bicuspid identification

Low profile self-ligating bracket

Torque-in-base for level slot line up and improved finishing

### FAMILIAR BRACKET

Twin shape bracket with rhomboidal design

Color-coded quadrant ID system

### ALIGNMENT

Vertical scribe line for more accurate bracket placement

### INTELLIGENT SL3 CLIP

Enhanced for easy wire engagement and disengagement

Pre-programmed "release" of the archwire

Open, clean design for patient hygiene

Precisely finished nickel - titanium

### BONDING

Optional APC™ Adhesive Coated Appliance System

Micro-etched 3-point contact base surface for anatomical contouring



Available molar brackets for a complete 6 × 6 system

The SmartClip™ Self-Ligating Appliance System revolutionizes self-ligation. An integral nickel-titanium clip permits easy and simple archwire insertion and removal, yet holds the archwire with a pre-programmed force that avoids unintentional disengagement. The SmartClip™ Bracket also features a familiar twin-bracket design and is available in several prescriptions. Choose either the APC™ II Adhesive Coated Appliance System, the APC™ PLUS Adhesive Coated Appliance System with color change adhesive, or the APC™ Flash-Free Adhesive Coated Appliance System for enhanced bonding efficiency. These features, exclusively together in the SmartClip Appliance System, combine to bring greater efficiencies and more predictable outcomes to orthodontic treatment.

SmartClip™ SL3 Brackets available with:

### APC™ Flash-Free Adhesive

Also available with APC™ II and APC™ Plus Adhesive pre-coating.

### MBT™ Versatile+ Appliance System

## SmartClip™ SL3 Self-Ligating Appliance System

| Maxillary                 |               |                    |            |           | Part Number  |           | Part Number |          | Variable Prescription Orthodontics | Rx/ System |
|---------------------------|---------------|--------------------|------------|-----------|--------------|-----------|-------------|----------|------------------------------------|------------|
|                           |               |                    |            |           | .018 in.     |           | .022 in.    |          |                                    |            |
| IN/OUT                    | Torque        | Angulation         | in.        | mm        | L            | R         | L           | R        |                                    |            |
| <b>Tooth</b>              | <b>Torque</b> | <b>Angulation</b>  | <b>in.</b> | <b>mm</b> | <b>L</b>     | <b>R</b>  | <b>L</b>    | <b>R</b> |                                    |            |
| Central                   | +22           | +5                 | .040       | 1.02      | 004-403      | 004-404   | 004-503     | 004-504  | HIGH                               | Ricketts*  |
| Central                   | +22           | +4                 | .040       | 1.02      | 004-401**    | 004-402** | 004-501     | 004-502  | HIGH MBT™                          | MBT        |
| Central                   | +17           | +4                 | .040       | 1.02      | 004-201      | 004-202   | 004-301     | 004-302  | MED                                | MBT        |
| Central                   | +12           | +3                 | .040       | 1.02      | 004-405      | 004-406   | 004-505     | 004-506  | LOW                                | Roth*      |
| <b>Tooth</b>              | <b>Torque</b> | <b>Angulation</b>  | <b>in.</b> | <b>mm</b> | <b>L</b>     | <b>R</b>  | <b>L</b>    | <b>R</b> |                                    |            |
| Lateral                   | +15           | +9                 | .050       | 1.27      | 004-407      | 004-408   | 004-507     | 004-508  | HIGH                               | Ricketts*  |
| Lateral                   | +10           | +8                 | .050       | 1.27      | 004-203      | 004-204   | 004-303     | 004-304  | MED                                | MBT        |
| Lateral                   | +5            | +8                 | .050       | 1.27      | 004-409      | 004-410   | 004-509     | 004-510  | LOW                                | Roth*      |
| <b>Tooth</b>              | <b>Torque</b> | <b>Angulation</b>  | <b>in.</b> | <b>mm</b> | <b>L</b>     | <b>R</b>  | <b>L</b>    | <b>R</b> |                                    |            |
| Cuspid HK                 | -7            | +8                 | .032       | .81       | 004-209      | 004-210   | 004-309     | 004-310  |                                    | MBT        |
| Cuspid                    | 0             | +8                 | .032       | .81       | 004-211      | 004-212   | -           | -        | LOW                                | MBT/Roth*  |
| Cuspid HK                 | 0             | +8                 | .032       | .81       | 004-213      | 004-214   | 004-313     | 004-314  | LOW                                | MBT/Roth*  |
| Cuspid HK                 | +3            | +8                 | .032       | .81       | 004-417      | 004-418   | 004-517     | 004-518  | MED                                |            |
| Cuspid HK                 | +6            | +8                 | .032       | .81       | 004-413      | 004-414   | 004-513     | 004-514  | HIGH                               | Ricketts*  |
| <b>Tooth</b>              | <b>Torque</b> | <b>Angulation</b>  | <b>in.</b> | <b>mm</b> | <b>L</b>     | <b>R</b>  | <b>L</b>    | <b>R</b> |                                    |            |
| Bicuspid Universal Offset | -9            | 0                  | .036       | .91       | 004-4190***  |           | -           |          | LOW                                |            |
| Bicuspid Universal        | -7            | 0                  | .036       | .91       | 004-215      |           | 004-315     |          | MED                                | MBT/Roth*  |
| Bicuspid HK               | -7            | 0                  | .036       | .91       | 004-217      | 004-218   | 004-317     | 004-318  | MED                                | MBT/Roth*  |
| Bicuspid Universal Offset | -7            | 0                  | .036       | .91       | 004-2150**** |           | 004-3150    |          | MED                                | MBT/Roth*  |
| Bicuspid Offset HK        | -7            | 0                  | .036       | .91       | 004-2170     | 004-2180  | 004-3170    | 004-3180 | MED                                | MBT/Roth*  |
| Bicuspid Universal        | -4            | 0                  | .036       | .91       | 004-425      |           | 004-525     |          | HIGH                               | Ricketts*  |
| Bicuspid HK               | -4            | 0                  | .036       | .91       | 004-427      | 004-429   | 004-527     | 004-529  | HIGH                               | Ricketts*  |
| Bicuspid Offset HK        | -4            | 0                  | .036       | .91       | 004-4270     | 004-4290  | -           | -        | HIGH                               | Ricketts*  |
| <b>Tooth</b>              | <b>Torque</b> | <b>Angulation</b>  | <b>in.</b> | <b>mm</b> | <b>L</b>     | <b>R</b>  | <b>L</b>    | <b>R</b> |                                    |            |
| 1st Molar with Tie-wings  | -14           | 10 (Distal Offset) |            |           | 004-6011     | 004-6022  | 004-7011    | 004-7022 | ALL                                | ALL        |

\*3M version of this prescription. No endorsement by the Doctor is implied.

\*\*Available Uncoated only.

\*\*\*Available Uncoated and with APC™ II Adhesive only.

\*\*\*\*Not available with APC™ Plus Adhesive.

Adding Prefix "3" is APC™ II System –  
Example: 3004-403

Adding Prefix "5" is APC™ PLUS System –  
Example: 5004-403

Adding Prefix "4" is APC™ Flash-Free System –  
Example: 4004-403

### Note

APC™ System brackets sold in units of five.

APC™ System molar appliances sold in units of four.

## SmartClip™ SL3 Self-Ligating Appliance System

| Mandibular               |        |                   |      |      | Part Number |          | Part Number |           | Variable Prescription Orthodontics | Rx/ System       |
|--------------------------|--------|-------------------|------|------|-------------|----------|-------------|-----------|------------------------------------|------------------|
|                          |        |                   |      |      | .018 in.    |          | .022 in.    |           |                                    |                  |
| TOOTH                    | Torque | Angulation        | in.  | mm   | L           | R        | L           | R         |                                    |                  |
| Anterior                 | -6     | 0                 | .060 | 1.52 | 004-229     |          | 004-329     |           | LOW                                | MBT™             |
| Anterior                 | -1     | 0                 | .060 | 1.52 | 004-431     |          | 004-531     |           | MED                                | Roth*/ Ricketts* |
| Anterior                 | +3     | 0                 | .060 | 1.52 | 004-432     |          | 004-532     |           | HIGH                               |                  |
| TOOTH                    | Torque | Angulation        | in.  | mm   | L           | R        | L           | R         |                                    |                  |
| Cuspid HK                | -6     | +3                | .030 | .76  | 004-233     | 004-234  | 004-333     | 004-334   | LOW                                | MBT/Roth*        |
| Cuspid HK                | -3     | +3                | .030 | .76  | 004-439     | 004-440  | 004-539     | 004-540   | MED                                |                  |
| Cuspid                   | 0      | +3                | .030 | .76  | -           | -        | 004-335**   | 004-336** |                                    | MBT              |
| Cuspid HK                | 0      | +3                | .030 | .76  | 004-237     | 004-238  | 004-337     | 004-338   |                                    | MBT              |
| Cuspid HK                | +7     | +3                | .030 | .76  | 004-435     | 004-436  | 004-535     | 004-536   | HIGH                               | Ricketts*        |
| TOOTH                    | Torque | Angulation        | in.  | mm   | L           | R        | L           | R         |                                    |                  |
| 1st Bicuspid             | -12    | +2                | .038 | .97  | 004-239     | 004-240  | 004-339     | 004-340   | ALL                                | ALL              |
| 1st Bicuspid Offset      | -12    | +2                | .038 | .97  | 004-2390    | 004-2400 | -           | -         | ALL                                | ALL              |
| 1st Bicuspid HK          | -12    | +2                | .038 | .97  | 004-241     | 004-242  | 004-341     | 004-342   | ALL                                | ALL              |
| 1st Bicuspid HK Offset   | -12    | +2                | .038 | .97  | 004-2410    | 004-2420 | 004-3410    | 004-3420  | ALL                                | ALL              |
| TOOTH                    | Torque | Angulation        | in.  | mm   | L           | R        | L           | R         |                                    |                  |
| 2nd Bicuspid             | -17    | +2                | .039 | .99  | 004-247     | 004-248  | 004-347     | 004-348   | ALL                                | ALL              |
| 2nd Bicuspid Offset      | -17    | +2                | .039 | .99  | 004-2470    | 004-2480 | 004-3470    | 004-3480  | ALL                                | ALL              |
| 2nd Bicuspid HK          | -17    | +2                | .039 | .99  | 004-249     | 004-250  | 004-349     | 004-350   | ALL                                | ALL              |
| 2nd Bicuspid HK Offset   | -17    | +2                | .039 | .99  | 004-2490    | 004-2500 | 004-3490    | 004-3500  | ALL                                | ALL              |
| TOOTH                    | Torque | Angulation        | in.  | mm   | L           | R        | L           | R         |                                    |                  |
| 1st Molar with Tie-wings | -20    | 0 (Distal Offset) |      |      | 004-6033    | 004-6044 | 004-7033    | 004-7044  | ALL                                | ALL              |

Adding Prefix "3" is APC™ II System – Example: 3004-229

Adding Prefix "5" is APC™ PLUS System – Example: 5004-229

Adding Prefix "4" is APC™ Flash-Free System – Example: 4004-229

\*3M version of this prescription. No endorsement by the Doctor is implied.

\*\*Available Uncoated and with APC™ Flash-Free Adhesive only.

**Note**

APC™ System brackets sold in units of five.

APC™ System molar appliances sold in units of four.

## SmartClip™ SL3 Self-Ligating Appliance System

| Single Patient Kits                | Part Number   | Part Number       | Rx  |
|------------------------------------|---|-------------------|-----|
| <b>Single Patient Kits – 6×6</b>   | <b>.018 in.</b>   | <b>.022 in.</b>   |     |
| U/L 6×6 Cuspid HK                  | -   | <b>004-127*</b>   | MBT |
| U/L 6×6 HK                         | -   | <b>004-128</b>    | MBT |
| U/L 6×6 0° Torque Cuspid Cuspid HK | <b>004-110**</b>  | <b>004-130</b>    | MBT |
| U/L 6×6 0° Torque Cuspid HK        | -   | <b>004-131***</b> | MBT |
|                                    | Adding Prefix "3" is APC™ II System<br><i>Example: 3004-106</i>         |                   |     |
|                                    | Adding Prefix "5" is APC™ PLUS System<br><i>Example: 5004-106</i>       |                   |     |
|                                    | Adding Prefix "4" is APC™ Flash-Free System<br><i>Example: 4004-106</i> |                   |     |

\*Available Uncoated and with APC™ II Adhesive Kits only.  
 \*\*Available Uncoated and with APC™ Flash-Free Adhesive only.  
 \*\*\*Available Uncoated and with APC™ PLUS Adhesive Kits only.

| Single Patient Kits                | Part Number   | Part Number       | Rx        |
|------------------------------------|---|-------------------|-----------|
| <b>Single Patient Kits – 5×5</b>   | <b>.018 in.</b>   | <b>.022 in.</b>   |           |
| U/L 5×5                            | -   | <b>004-120**</b>  | MBT       |
| U/L 5×5 Cuspid HK                  | <b>004-101**</b>  | <b>004-121</b>    | MBT       |
| U/L 5×5 HK                         | <b>004-102</b>  | <b>004-122</b>    | MBT       |
| U/L 5×5 0° Torque Cuspid Cuspid    | -   | <b>004-123***</b> | MBT       |
| U/L 5×5 0° Torque Cuspid Cuspid HK | <b>004-104</b>  | <b>004-124</b>    | MBT       |
| U/L 5×5 0° Torque Cuspid HK        | <b>004-105</b>  | <b>004-125</b>    | MBT       |
| U/L 5×5 HK                         | -   | <b>004-147***</b> | Ricketts* |
| U/L 5×5 Cuspid HK                  | <b>004-133</b>  | -                 | Roth*     |
| U/L 5×5 HK                         | -   | <b>004-144</b>    | Roth*     |
|                                    | Adding Prefix "3" is APC™ II System<br><i>Example: 3004-100</i>         |                   |           |
|                                    | Adding Prefix "5" is APC™ PLUS System<br><i>Example: 5004-100</i>       |                   |           |
|                                    | Adding Prefix "4" is APC™ Flash-Free System<br><i>Example: 4004-100</i> |                   |           |

\*3M version of this prescription. No endorsement by the Doctor is implied.  
 \*\*Available Uncoated and with APC™ Flash-Free Adhesive only.  
 \*\*\*Available in Uncoated Kit only.

### Note

APC™ System brackets sold in units of five.      APC™ System molar appliances sold in units of four.

## Victory Series™ Active Self-Ligating Brackets

### ACCURATE BRACKET PLACEMENT AND POSITIONING

Parallel mesial-distal sides and vertical scribe line provide visual references<sup>7,8</sup>

Torque-in-base allows for level slot line-up<sup>9</sup>

### ENHANCED PATIENT COMFORT

Precision MIM bracket body with rounded edges<sup>1</sup>

Round, low profile hooks<sup>2</sup>

### EASY TO OPEN & CLOSE DOOR

Doors can be opened using either the U-notch or the gingival tab<sup>3</sup>

Vertical groove under the door allows for easy opening from the U-notch<sup>4</sup>

### DESIGN ADVANTAGES FOR TREATMENT FLEXIBILITY

Rounded slot edges designed to reduce archwire binding<sup>10</sup>

Ample under tie-wing area for use of elastic chains and other ligated auxiliaries<sup>11</sup>

Compatible with other active self-ligating bracket archwire sequences<sup>12</sup>

### RELIABLE SELF-LIGATING DOOR MECHANISM<sup>14</sup>

Heat-treated Nickel-Cobalt alloy door for secure and robust ligation (shown transparent)<sup>5</sup>

Full slot-width door for optimal rotational control<sup>6</sup>

Victory Series Brackets are widely accepted as an industry benchmark for outstanding performance. Advanced Victory Series™ Active Self-Ligating Brackets have been designed and detailed to be no exception. Quality manufactured to strict tolerances and extensively tested to assure reliability, Victory Series Active Self-Ligating Brackets will help you effectively treat even the most difficult cases with confidence.

The Victory Series Active Self-Ligating Bracket has a robust ligating mechanism that is designed for reliability in use and ease of operation. And the full slot-width size door maximizes available rotational control capability. You can also add optional APC™ II Adhesive coating for reduced bonding steps and added convenience.

Victory Series™ Active Brackets available with:

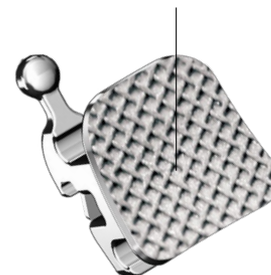
**APC™ II Adhesive**

### INTRICATE BASE FOR GREATER BOND STRENGTH

Micro-etched, 80-gauge mesh pad applied at a 45° angle<sup>13</sup>

Anatomically contoured base surface<sup>13</sup>

Optional APC™ Adhesive Coated Appliance System



References 1-14, see complete list in publication 021-148, Victory Series™ Active Self-Ligating Appliances.

## Victory Series™ Active Self-Ligating Brackets

### Parts List – 0.022 slot Roth\* Prescription

| Maxillary       |        |            | IN/OUT |      | 0.022 in. |         |
|-----------------|--------|------------|--------|------|-----------|---------|
| Tooth           | Torque | Angulation | in.    | mm   | L         | R       |
| Central         | +12    | +5         | 0.040  | 1.02 | 025-301   | 025-302 |
| Lateral         | +8     | +9         | 0.049  | 1.24 | 025-303   | 025-304 |
| Cuspid HK       | -2     | +10        | 0.032  | 0.81 | 025-307   | 025-308 |
| Bicuspid HK     | -7     | 0          | 0.037  | 0.94 | 025-310   | 025-311 |
| Mandibular      |        |            | IN/OUT |      | 0.022 in. |         |
| Tooth           | Torque | Angulation | in.    | mm   | L         | R       |
| Anterior        | -1     | 0          | 0.058  | 1.47 | 025-312   |         |
| Cuspid HK       | -11    | +7         | 0.030  | 0.76 | 025-315   | 025-316 |
| 1st Bicuspid HK | -17    | 0          | 0.039  | 0.99 | 025-319   | 025-320 |
| 2nd Bicuspid HK | -22    | 0          | 0.033  | 0.84 | 025-323   | 025-324 |

Adding Prefix "3" is APC™ II Adhesive System – Example: 3025-301

| Single Patient Kits                                       | Part Number |
|---|-------------|
| Single Patient Kits – 5×5                                 | 0.022 in.   |
| U/L 5×5 Victory Series™ Active Self-Ligating Brackets HKs | 025-127     |

Adding Prefix "3" is APC™ II Adhesive System – Example: 3025-127

## Active Bracket Design means Dynamic Performance.

Victory Series Active Self-Ligating Brackets offer dynamic interaction between the ligating mechanism and the archwire as treatment phases change, with performance advantages in each phase.

|   |  |   |
|---|--|---|
| <b>Passive Phase</b>  | <b>Interactive Phase</b>   | <b>Active Phase</b>   |
|  <p>Round archwires in .022 slot</p> <p>With round archwires, the bracket is passive, resulting in minimal archwire contact and low friction for efficient leveling and alignment.</p> |  <p>Sizes below .016 x .025 in .022 slot</p> <p>Small square or rectangular archwires fill the slot but do not reach the ligating mechanism. This adds control during the working phase for space closure, rotation control and arch form expression.</p> |  <p>Sizes starting at .016 x .025 in .022 slot</p> <p>Larger rectangular archwires engage the ligating mechanism, offering full control for finishing and detailing.</p> |

\*3M version of this prescription. No endorsement by the Doctor is implied.

## Self-Ligating Bracket Hand Instruments



### SmartClip™ Appliance Wire Disengagement Hand Instrument

Archwires are removed from Clarity™ SL Brackets or SmartClip™ Brackets by sliding the instrument's hooks beneath the archwire and lifting it away from the bracket with a squeeze.

**804-160**

**804-161** Slide Reorder Pack 5/pk

**804-162** Hook Insert Replacement with Allen Wrench and set of screws



### SmartClip™ Appliance Wire Insertion Hand Instrument

Using the single tip on one end or the double tip on the other end, archwires are engaged into Clarity™ SL Brackets or SmartClip™ Brackets with a roll of the hand.

**804-152** .022 Bracket Instrument

**804-153** .018 Bracket Instrument



### Unitek™ Self-Ligating Bracket Debonding Instrument

Distinguished debonding tool designed for the 3M Unitek Self-Ligating Bracket System: Clarity™ SL Self-Ligating Brackets and SmartClip™ Self-Ligating Brackets. Also recommended for Clarity™ Advanced Ceramic Brackets. May be used with or without the archwire engaged in the bracket slot.

**804-170**



### Unitek™ Bracket Placement Instrument

Stainless Steel Reverse Action Tweezer/Instrument designed with Self-Ligating brackets in mind. The downward slope of the forearm improves operator visibility while placing the bracket onto the tooth. The instrument is constructed with a convex reverse end that can be used to seat brackets, the slender tips and concave undercarriage allow easy bracket removal from the APC Adhesive blister.

**804-171**



### Double-Ended Dual Purpose Instrument

Double-Ended dual purpose instrument can be used to open the doors of Victory Series™ Active Self-Ligating Brackets.

Combines offset taper for removing AlastiK™ Ligatures on one end and an angled notch ligature director on the other end to facilitate AlastiK module placement in hard-to-reach places.

**900-815**

## Archwire Introduction

Many orthodontists state that archwire selection is more important when working with a self-ligating appliance than with a traditional appliance. Of significant importance are the force profiles, dimensional integrity and arch form availability of the archwires.

### Force Profiles

When working in a low friction environment it is important to select archwires that deliver minimal, consistent and predictable force levels. For this reason, 3M has designed archwires in a variety of materials and sizes to offer a large range of force profiles.

### Dimensional Integrity

In a self-ligating system where ligatures are not actively seating the archwire, dimensional consistency is essential for the archwire to predictably express torquing, rotating and tipping movements. All 3M square and rectangle archwires are engineered to have precise corner radii that deliver predictable torque control. 3M archwires are available in a range of dimensions and include Hybrid and Dimpled options.

### Arch Forms

A critical part of successful treatment is having an archwire that predictably develops the arch form best suited for each patient. 3M provides three OrthoForm™ Arch Forms – Tapered, Square, and Ovoid – that offer the diversity needed to fit the range of arch forms among orthodontic cases.

3M also offers a large variety of wire auxiliaries to allow you to best treat your patients.

## Simplified Archwire Sequence For Self-Ligating Appliances

**Note:** There are many variations to this basic sequence that can be used. Archwire sequence should always be modified to best treat each individual case. Hybrid rectangular arches can be substituted depending on torque requirements.

| Treatment Phase  | .018 Slot   | .022 Slot   |
|--|---|---|
| <b>Initial Phase</b><br>Getting Organized <ul style="list-style-type: none"> <li>leveling</li> <li>aligning</li> </ul> Necessary Wire Criteria <ul style="list-style-type: none"> <li>low forces</li> <li>low modulus</li> <li>low friction</li> </ul>   | Nitinol Classic<br>.012<br><br>Nitinol SE or HA<br>.014   | Nitinol Classic<br>.012<br><br>Nitinol SE or HA<br>.014<br><br>Nitinol HA<br>.016   |
| <b>Intermediate Phase</b><br>Working the Big Picture <ul style="list-style-type: none"> <li>arch form correction</li> <li>occlusal plane leveling</li> <li>rotating</li> <li>tipping</li> </ul> Necessary Wire Criteria <ul style="list-style-type: none"> <li>medium forces</li> <li>medium working range</li> <li>medium modulus</li> <li>medium malleability</li> <li>low friction</li> </ul> | Nitinol SE or HA<br>.014 with<br>Nitinol SE<br>.014 tandem<br><br>Nitinol SE or HA<br>.018<br><br>Nitinol HA<br>.016 x .025   | Nitinol SE or HA<br>.014 with<br>Nitinol SE<br>.014 or .016 tandem<br><br>Nitinol SE or HA<br>.020<br><br>Nitinol HA<br>.016 x .025               |
| <b>Finishing Phase</b><br>Getting Down to Details <ul style="list-style-type: none"> <li>vertical detailing</li> <li>space closure</li> <li>refine interdigitation</li> <li>retention</li> </ul> Necessary Wire Criteria <ul style="list-style-type: none"> <li>medium forces</li> <li>short working range</li> <li>high modulus</li> <li>high malleability</li> </ul>                           | Beta III Titanium<br>(non-extraction)<br>.016 x .025<br>.017 x .025<br><br>Permachrome<br>Resilient<br>(extraction)<br>.016 x .025<br>.017 x .025<br><br>Braided<br>.017 x .025 | Beta III Titanium<br>(non-extraction)<br>.019 x .025<br><br>Permachrome<br>Resilient<br>(extraction)<br>.019 x .025<br><br>Braided<br>.019 x .025 |

## Archwire

### Tandem Archwires: Filling the Slot

Tandem archwires have shown to produce significant results in correcting rotations and creating leveling and alignment in SmartClip™ SL3.

In order to correct rotations and level and align the teeth early in treatment, the goal is to engage archwires that fill the horizontal plane and have a low unloading force. Using two flexible round archwires in tandem fills both the horizontal and vertical planes of the bracket slot. This configuration corrects and manages rotations while simultaneously correcting vertical discrepancies.



The tandem archwire should be inserted directly on top of the initial archwire used in treatment. There is no need to disengage the initial archwire, saving valuable chair time.

Tandem Archwire Combinations

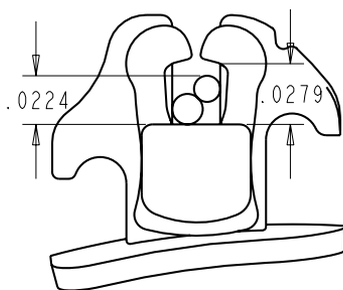
| Slot      | Initial Archwire | Tandem Archwire |
|-----------|------------------|-----------------|
| .018/.022 | .012             | .014            |
| .018/.022 | .014             | .014            |
| .022      | .014             | .016            |

The choice of tandem archwire combination depends on the slot size and degree of rotational deflection. In most cases, the .018 slot option will be the .014/.014 and the .022 slot will be the .014/.016 combination.

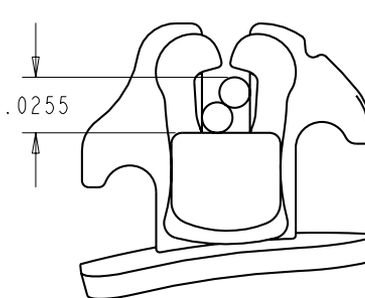
SCALE 20.000

### SmartClip™ Appliance Lower Anterior

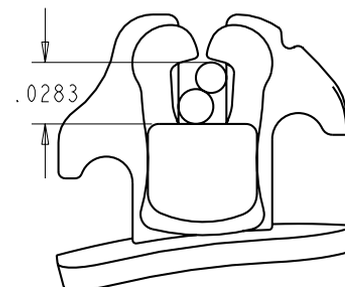
.022 slot .012 + .014



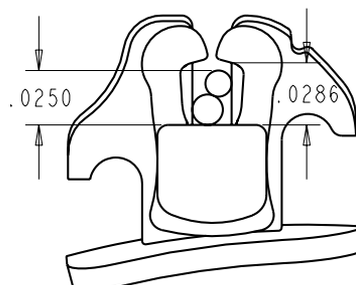
.022 slot .014 + .014



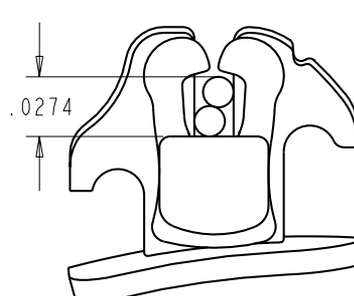
.022 slot .014 + .016



.018 slot .012 + .014



.018 slot .014 + .014



## Unitek™ Nitinol Heat-Activated Archwire



| Dimension Inches          | Dimension mm | OrthoForm™ II Square | OrthoForm™ III Ovoid |
|---------------------------|--------------|----------------------|----------------------|
| <b>Round</b>              |              |                      |                      |
| <b>Upper</b>              |              |                      |                      |
| .014                      | .36          | 9296-609             | 9296-611             |
| .016                      | .41          | 4296-985             | 4296-991             |
| .018                      | .46          | 4296-987             | 4296-993             |
| .020                      | .51          | -                    | 4296-995             |
| .0215                     | .55          | 9296-615             | 9296-617             |
| <b>Lower</b>              |              |                      |                      |
| .014                      | .36          | 9296-610             | 9296-612             |
| .016                      | .41          | 4296-986             | 4296-992             |
| .018                      | .46          | 4296-988             | 4296-994             |
| .020                      | .51          | -                    | 4296-996             |
| .0215                     | .55          | 9296-616             | 9296-618             |
| <b>Rectangular/Square</b> |              |                      |                      |
| <b>Upper</b>              |              |                      |                      |
| .014 x .025               | .36 x .64    | 9296-633             | 9296-635             |
| .016 x .025               | .41 x .64    | 9296-621             | 9296-623             |
| .0175 x .0175             | .44 x .44    | 4297-975             | 4297-911             |
| .017 x .025               | .43 x .64    | 4297-991             | 4297-921             |
| .017 x .025 H*            | .43 x .64    | 9296-627             | 9296-629             |
| .019 x .025               | .53 x .64    | 4297-977             | 4297-919             |
| .019 x .025 H*            | .48 x .64    | 9296-645             | 9296-647             |
| .021 x .025 H*            | .53 x .64    | -                    | 9296-641             |
| <b>Lower</b>              |              |                      |                      |
| .014 x .025               | .36 x .64    | 9296-634             | 9296-636             |
| .016 x .025               | .41 x .64    | 9296-622             | 9296-624             |
| .0175 x .0175             | .44 x .44    | 4297-976             | 4297-912             |
| .017 x .025               | .43 x .64    | 4297-992             | 4297-922             |
| .017 x .025 H*            | .43 x .64    | 9296-628             | 9296-630             |
| .019 x .025               | .48 x .64    | 4297-978             | 4297-920             |
| .019 x .025 H*            | .48 x .64    | 9296-646             | 9296-648             |
| .021 x .025 H*            | .53 x .64    | -                    | 9296-642             |

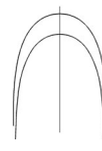
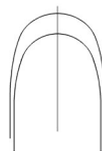
\*Hybrid

Nitinol Heat-Activated is a thermally activated super-elastic archwire. It is the easiest of Nitinol wires to engage, and it delivers light continuous forces that effectively move teeth with minimal discomfort to the patient.

- Can be cooled or chilled resulting in a softer, more pliable wire for easy engagement
- Provides light continuous forces
- Force activation occurs around body temperature
- Available in square sizes making it excellent for early torque control
- Good bend retention when bent in hot water
- 10/pk unit of use



## Unitek™ Nitinol Super-Elastic Archwire

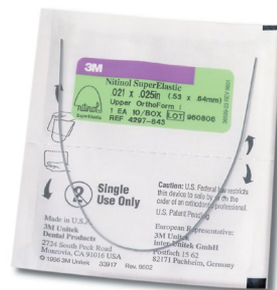


| Dimension Inches          | Dimension mm | OrthoForm™ II Square | OrthoForm™ III Ovoid |
|---------------------------|--------------|----------------------|----------------------|
| <b>Round</b>              |              |                      |                      |
| <b>Upper</b>              |              |                      |                      |
| .014                      | .36          | 4296-805             | 4296-911             |
| .014 D**                  | .36          | 9296-805             | 9296-911             |
| .016                      | .41          | 4296-807             | 4296-913             |
| .016 D**                  | .41          | 9296-807             | 9296-913             |
| .018                      | .46          | 4296-809             | 4296-915             |
| .020                      | .51          | 4296-811             | 4296-917             |
| <b>Lower</b>              |              |                      |                      |
| .014                      | .36          | 4296-806             | 4296-912             |
| .014 D**                  | .36          | 9296-806             | 9296-912             |
| .016                      | .41          | 4296-808             | 4296-914             |
| .016 D**                  | .41          | 9296-808             | 9296-914             |
| .018                      | .46          | 4296-810             | 4296-916             |
| .020                      | .51          | 4296-812             | 4296-918             |
| <b>Rectangular/Square</b> |              |                      |                      |
| <b>Upper</b>              |              |                      |                      |
| .014 x .025 D**           | .36 x .64    | 9293-815             | 9293-817             |
| .016 x .016               | .41 x .41    | 4297-803             | 4297-951             |
| .016 x .025 D**           | .41 x .64    | 9293-851             | 9293-853             |
| .017 x .025               | .43 x .64    | 4297-807             | 4297-955             |
| .017 x .025 D**           | .43 x .64    | 9297-807             | 9297-955             |
| .017 x .025 H* D**        | .43 x .64    | 9293-879             | 9293-881             |
| .018 x .018               | .46 x .46    | 4297-809             | 4297-957             |
| .018 x .025               | .46 x .64    | 4297-813             | 4297-959             |
| .018 x .025 H*            | .46 x .64    | 9293-905             | 9293-907             |
| .019 x .025               | .48 x .64    | 4297-815             | 4297-961             |
| .019 x .025 H*            | .46 x .64    | 9296-651             | 9296-653             |
| .021 x .025 H*            | .53 x .64    | 9293-933             | 9293-935             |
| <b>Lower</b>              |              |                      |                      |
| .014 x .025 D**           | .36 x .64    | 9293-816             | 9293-818             |
| .016 x .016               | .41 x .41    | 4297-804             | 4297-952             |
| .016 x .025 D**           | .41 x .64    | 9293-852             | 9293-854             |
| .017 x .025               | .43 x .64    | 4297-808             | 4297-956             |
| .017 x .025 D**           | .43 x .64    | 9297-808             | 9297-956             |
| .017 x .025 H* D**        | .43 x .64    | 9293-880             | 9293-882             |
| .018 x .018               | .46 x .46    | 4297-810             | 4297-958             |
| .018 x .025               | .46 x .64    | 4297-814             | 4297-960             |
| .018 x .025 H*            | .46 x .64    | 9293-906             | 9293-908             |
| .019 x .025               | .48 x .64    | 4297-816             | 4297-962             |
| .019 x .025 H*            | .48 x .64    | 9296-652             | 9296-654             |
| .021 x .025 H*            | .53 x .64    | 9293-934             | 9293-936             |

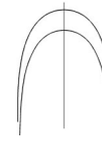
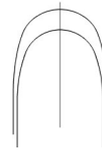
\*Hybrid \*\*Dimpled

Nitinol Super-Elastic is easy to engage and maintains light continuous forces with a range between Nitinol Heat-Activated and Nitinol Classic.

- Provides light continuous forces
- Easy engagement characteristics
- Good early torque control
- 10/pk unit of use



## Unitek™ Nitinol Classic Archwire



| Dimension Inches          | Dimension mm | OrthoForm™ II Square | OrthoForm™ III Ovoid |
|---------------------------|--------------|----------------------|----------------------|
| <b>Round</b>              |              |                      |                      |
| <b>Upper</b>              |              |                      |                      |
| .012                      | .30          | 9296-603             | 9296-605             |
| .014                      | .36          | 4296-405             | 4296-517             |
| .014 D**                  | .36          | 9296-405             | 9296-517             |
| .016                      | .41          | 4296-407             | 4296-519             |
| .016 D**                  | .41          | 9296-407             | 9296-519             |
| .018                      | .46          | 4296-409             | 4296-521             |
| .020                      | .51          | 4296-411             | 4296-523             |
| <b>Lower</b>              |              |                      |                      |
| .012                      | .30          | 9296-604             | 9296-606             |
| .014                      | .36          | 4296-406             | 4296-518             |
| .014 D**                  | .36          | 9296-406             | 9296-518             |
| .016                      | .41          | 4296-408             | 4296-520             |
| .016 D**                  | .41          | 9296-408             | 9296-520             |
| .018                      | .46          | 4296-410             | 4296-522             |
| .020                      | .51          | 4296-412             | 4296-524             |
| <b>Rectangular/Square</b> |              |                      |                      |
| <b>Upper</b>              |              |                      |                      |
| .014 x .025 D**           | .36 x .64    | 9293-821             | 9293-823             |
| .016 x .016               | .41 x .41    | 4297-701             | 4297-851             |
| .016 x .025 D**           | .41 x .64    | -                    | 9293-859             |
| .017 x .025               | .43 x .64    | 4297-707             | 4297-857             |
| .017 x .025 D**           | .43 x .64    | -                    | 9297-857             |
| .018 x .018               | .46 x .46    | 4297-709             | 4297-859             |
| .018 x .025               | .46 x .64    | 4297-713             | 4297-863             |
| .019 x .025               | .48 x .64    | 4297-715             | 4297-865             |
| .019 x .025 H*            | .48 x .64    | 9293-953             | 9293-955             |
| <b>Lower</b>              |              |                      |                      |
| .014 x .025 D**           | .36 x .64    | 9293-822             | 9293-824             |
| .016 x .016               | .41 x .41    | 4297-702             | 4297-852             |
| .016 x .025 D**           | .41 x .64    | -                    | 9293-860             |
| .017 x .025 D**           | .43 x .64    | 4297-708             | 4297-858             |
| .017 x .025 D**           | .43 x .64    | -                    | 9297-858             |
| .018 x .018               | .46 x .46    | 4297-710             | 4297-860             |
| .018 x .025               | .46 x .64    | 4297-714             | 4297-864             |
| .019 x .025               | .48 x .64    | 4297-716             | 4297-866             |
| .019 x .025 H*            | .48 x .64    | 9293-954             | 9293-956             |

\*Hybrid \*\*Dimpled

3M pioneered nickel-titanium as an improved alternative to stainless steel in 1977. This “Classic” archwire continues to provide the linear elasticity and bendability of high strength steel and the elastic working range and lighter forces that only a nickel-titanium can deliver.

- Long working range
- 40% the forces of stainless steel
- 10/pk unit of use



## Unitek™ Beta III Titanium Archwire

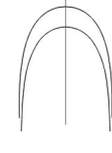
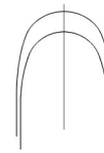
| Dimension<br>Inches       | Dimension<br>mm | OrthoForm™ II<br>Square | OrthoForm™ III<br>Ovoid |
|---------------------------|-----------------|-------------------------|-------------------------|
| <b>Rectangular/Square</b> |                 |                         |                         |
| <b>Upper</b>              |                 |                         |                         |
| .016 x .025               | .41 x .64       | 4301-352                | 4301-354                |
| .0175 x .0175             | .44 x .44       | 4301-336                | 4301-338                |
| .017 x .025               | .43 x .64       | 4301-308                | 4301-310                |
| .019 x .025               | .48 x .64       | 4301-314                | 4301-316                |
| <b>Lower</b>              |                 |                         |                         |
| .016 x .025               | .41 x .64       | 4301-353                | 4301-355                |
| .0175 x .0175             | .44 x .44       | 4301-337                | 4301-339                |
| .017 x .025               | .43 x .64       | 4301-309                | 4301-311                |
| .019 x .025               | .48 x .64       | 4301-315                | 4301-317                |

Known as the “happy medium” between nickel-titanium and stainless steel, this archwire provides the extended working range of a titanium alloy and the bendability of stainless steel.

- Processed to reduce breakage
- Polished surface finish for improved sliding mechanics
- Tight corner radii specifications reducing torque loss, especially in final phase of treatment
- 10/pk unit of use



## Permachrome Resilient Archwire



| Dimension Inches          | Dimension mm | OrthoForm™ II Square | OrthoForm™ III Ovoid |
|---------------------------|--------------|----------------------|----------------------|
| <b>Round</b>              |              |                      |                      |
| <b>Upper</b>              |              |                      |                      |
| .012                      | .30          | 4300-603             | 300-003              |
| .014                      | .36          | 4 300-605            | 4 300-005            |
| .016                      | .41          | 4 300-607            | 4 300-007            |
| .018                      | .46          | 4 300-609            | 4 300-009            |
| .020                      | .51          | 4 300-611            | 4 300-011            |
| <b>Lower</b>              |              |                      |                      |
| .012                      | .30          | 4300-604             | 300-004              |
| .014                      | .36          | 4 300-606            | 4 300-006            |
| .016                      | .41          | 4 300-608            | 4 300-008            |
| .018                      | .46          | 4 300-610            | 4 300-010            |
| .020                      | .51          | 4 300-612            | 4 300-012            |
| <b>Rectangular/Square</b> |              |                      |                      |
| <b>Upper</b>              |              |                      |                      |
| .016 x .016               | .41 x .41    | 4 300-615            | 4 300-015            |
| .016 x .025               | .41 x .64    | 4300-657             | 4 300-659            |
| .0175 x .0175             | .44 x .44    | 4293-341             | 4293-351             |
| .017 x .025               | .43 x .64    | 4 300-621            | 4 300-021            |
| .017 x .025 H*            | .43 x .64    | 9293-891             | 9293-893             |
| .018 x .025               | .46 x .64    | 4 300-625            | 4 300-025            |
| .018 x .025 H*            | .46 x .64    | 9293-917             | 9293-919             |
| .019 x .025               | .48 x .64    | 4 300-627            | 4 300-027            |
| .019 x .025 H*            | .48 x .64    | 9293-959             | 9293-961             |
| <b>Lower</b>              |              |                      |                      |
| .016 x .016               | .41 x .41    | 4 300-616            | 4 300-016            |
| .016 x .025               | .41 x .64    | 4300-658             | 4 300-660            |
| .0175 x .0175             | .44 x .44    | 4293-342             | 4293-352             |
| .017 x .022               | .43 x .56    | 4300-620             | 4 300-020            |
| .017 x .025               | .43 x .64    | 4 300-622            | 4 300-022            |
| .017 x .025 H*            | .43 x .64    | 9293-892             | 9293-894             |
| .018 x .025               | .46 x .64    | 4 300-626            | 4 300-026            |
| .018 x .025 H*            | .46 x .64    | 9293-918             | 9293-920             |
| .019 x .025               | .48 x .64    | 4 300-628            | 4 300-028            |
| .019 x .025 H*            | .48 x .64    | 9293-960             | 9293-962             |

\*Hybrid

Unit of Use

Unit of Use



Our most popular stainless steel archwire – delivering a balance of malleability and springback.

- Better formability than Hi-T™ II
- Mid-range tensile strength

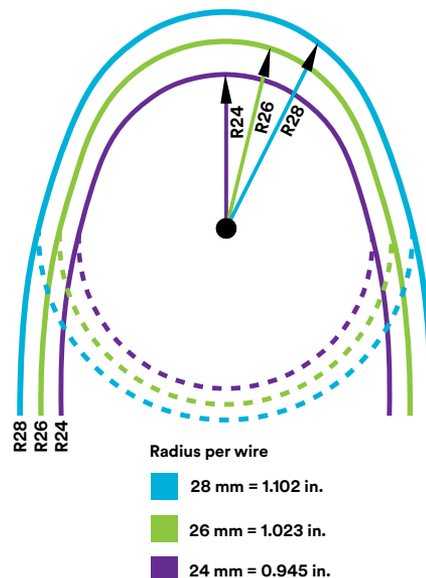
- OrthoForm™ II, III, Arch Forms packed 50/pk unit of use or 10/pk folders
- Hybrid and Dimpled packed 10/pk unit of use

## Unitek™ Lateral Development Archwire

Lateral Development can help achieve a Platinum Proportion smile, which is the esthetic result that occurs when properly selected archwires completely express the lateral dimension of the upper arch, creating a gradation that exceeds the traditional Golden Proportion.

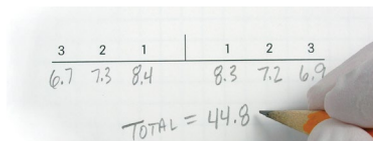
Dr. Robert Waugh designed Unitek Lateral Development Archwires for treatment of patients with smaller tooth anatomy and/or spacing. After measuring all anterior teeth in his practice for over five years, he has crystallized a method to consistently deliver a predictable anterior display while idealizing functional coupling of anterior teeth.

A unique feature of the Unitek Lateral Development System is that the archwires have circular anterior contours available in three coordinating sizes with approximate radii of 28 mm, 26 mm and 24 mm. Each wire is specifically designed to align and display the upper anterior six teeth for a known range of mesial-distal tooth sizes. Now, patients with small, medium, and large teeth can achieve both a predictable esthetic display and coordinated occlusion.



## Simple Technique for Choosing the Right Arch Form

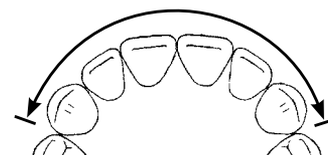
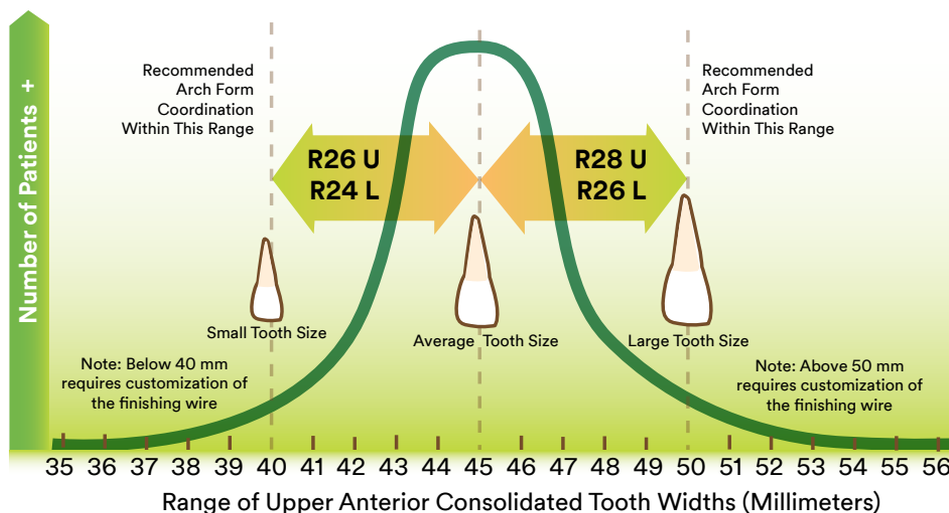
- After initial alignment, total the collective mesio-distal widths of the upper anterior six teeth (rounded to nearest 1/10th of a millimeter).



This case displays a consolidated width of 44.8 mm, indicating consideration of arch forms R26 upper and R24 lower.

- Using the reference diagram below, select the appropriate upper arch form radius for the patient's "Platinum Proportion" or gradation (R28, R26 or R24). Based on the upper arch form radius, select the appropriate lower archwire.

## Tooth Size Range – Corresponding Arch Form Size



Consolidated width  $\overline{321|123}$  indicates arch form size:

- Less than 40 mm = Customize R24
- 40 mm - 45 mm = R26 Upper and R24 Lower
- 45 mm - 50 mm = R28 Upper and R26 Lower
- More than 50 mm = Customize R28

## Unitek™ Lateral Development Archwire

| Dimension Inches       | Dimension mm | R28      |   | R26      |   | R24      |   |
|------------------------|--------------|----------|---|----------|---|----------|---|
| <b>Nitinol</b>         |              |          |   |          |   |          |   |
| .012                   | .30          | 4581-301 | 5 | 4581-302 | 5 | 4581-303 | 5 |
| .013                   | .33          | 4581-304 | 5 | 4581-305 | 5 | 4581-306 | 5 |
| .014                   | .36          | 4581-307 | 5 | 4581-308 | 5 | 4581-309 | 5 |
| .016                   | .41          | 4581-310 | 5 | 4581-311 | 5 | 4581-312 | 5 |
| .018                   | .46          | 4581-313 | 5 | 4581-314 | 5 | 4581-315 | 5 |
| .020                   | .51          | 4581-316 | 5 | 4581-317 | 5 | 4581-318 | 5 |
| .014 x .025            | .36 x .64    | 4581-319 | 5 | 4581-320 | 5 | 4581-321 | 5 |
| .016 x .022            | .41 x .56    | 4581-322 | 5 | 4581-323 | 5 | 4581-324 | 5 |
| .016 x .025            | .41 x .64    | 4581-325 | 5 | 4581-326 | 5 | 4581-327 | 5 |
| .017 x .025            | .43 x .64    | 4581-328 | 5 | 4581-329 | 5 | 4581-330 | 5 |
| .018 x .025            | .46 x .64    | 4581-331 | 5 | 4581-332 | 5 | 4581-333 | 5 |
| .019 x .025            | .48 x .64    | 4581-334 | 5 | 4581-335 | 5 | 4581-336 | 5 |
| <b>Nitinol HA</b>      |              |          |   |          |   |          |   |
| .014 x .025            | .36 x .64    | 4585-301 | 5 | 4585-302 | 5 | 4585-303 | 5 |
| .016 x .025            | .41 x .64    | 4585-304 | 5 | 4585-305 | 5 | 4585-306 | 5 |
| .017 x .025            | .43 x .64    | 4585-307 | 5 | 4585-308 | 5 | 4585-309 | 5 |
| .018 x .025            | .46 x .64    | 4585-310 | 5 | 4585-311 | 5 | 4585-312 | 5 |
| .019 x .025            | .48 x .64    | 4585-313 | 5 | 4585-314 | 5 | 4585-315 | 5 |
| <b>Beta Titanium</b>   |              |          |   |          |   |          |   |
| .016 x .022            | .41 x .56    | 4582-301 |   | 4582-302 |   | 4582-303 |   |
| .017 x .025            | .43 x .64    | 4582-304 |   | 4582-305 |   | 4582-306 |   |
| .019 x .025            | .48 x .64    | 4582-307 |   | 4582-308 |   | 4582-309 |   |
| <b>Stainless Steel</b> |              |          |   |          |   |          |   |
| .016 x .022            | .41 x .56    | 4583-301 |   | 4583-302 |   | 4583-303 |   |
| .016 x .025            | .41 x .64    | 4583-304 |   | 4583-305 |   | 4583-306 |   |
| .017 x .025            | .43 x .64    | 4583-307 |   | 4583-308 |   | 4583-309 |   |
| .019 x .025            | .48 x .64    | 4583-310 |   | 4583-311 |   | 4583-312 |   |

- For Nitinol and Nitinol HA archwires with pre-loaded stops, add a “5” at the end of the 7-digit part number
- 10/pk unit of use

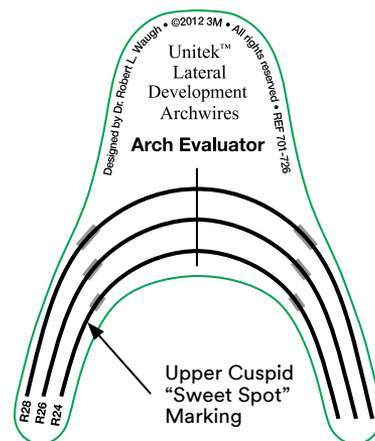
with stops

with stops

with stops

### The Arch Evaluator is a useful tool that can be used at various times during treatment.

- Helps estimate the necessary lateral development
- Allows you to identify upper cuspid “Sweet Spot” position on wires and confirm proper upper cuspid bracket positioning
- Helps evaluate progression of lateral development
- Use on diagnostic model as an early guide for archwire sizing
- Can be used with wax bite to assess lateral development
- Confirms arch form size prior to insertion
- Tabletop guide for restoring shape following adjustment bends
- Reference for customizing extra-large or extra-small arch forms in extreme cases

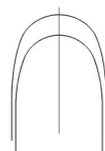
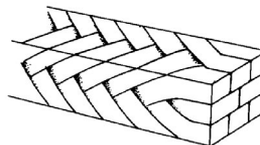


Arch Evaluator (5/pk)  
REF 701-726

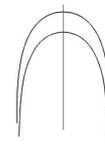
## Multi-Strand Archwire

### Unitek™ Braided Wire

- Eight (8) strand Braided Rectangular
- Three dimensional control
- Wide working range
- 10/pk



OrthoForm™ II  
Square



OrthoForm™ III  
Ovoid

| Dimension<br>Inches       | Dimension<br>mm |         |         |
|---------------------------|-----------------|---------|---------|
| <b>Rectangular/Square</b> |                 |         |         |
| <b>Upper</b>              |                 |         |         |
| .017 x .025               | .43 x .64       | 300-909 | 300-967 |
| .018 x .025               | .46 x .64       | 300-911 | -       |
| .019 x .025               | .48 x .64       | 300-913 | 300-971 |
| <b>Lower</b>              |                 |         |         |
| .017 x .025               | .43 x .64       | 300-910 | 300-968 |
| .018 x .025               | .46 x .64       | 300-912 | -       |
| .019 x .025               | .48 x .64       | 300-914 | 300-972 |

## Archwire Accessories

### Unitek™ Archwire Dispenser

Holds up to six boxes of archwires (archwires not included). White Plexiglass.  
453-012



### Light Wire Arch Computer

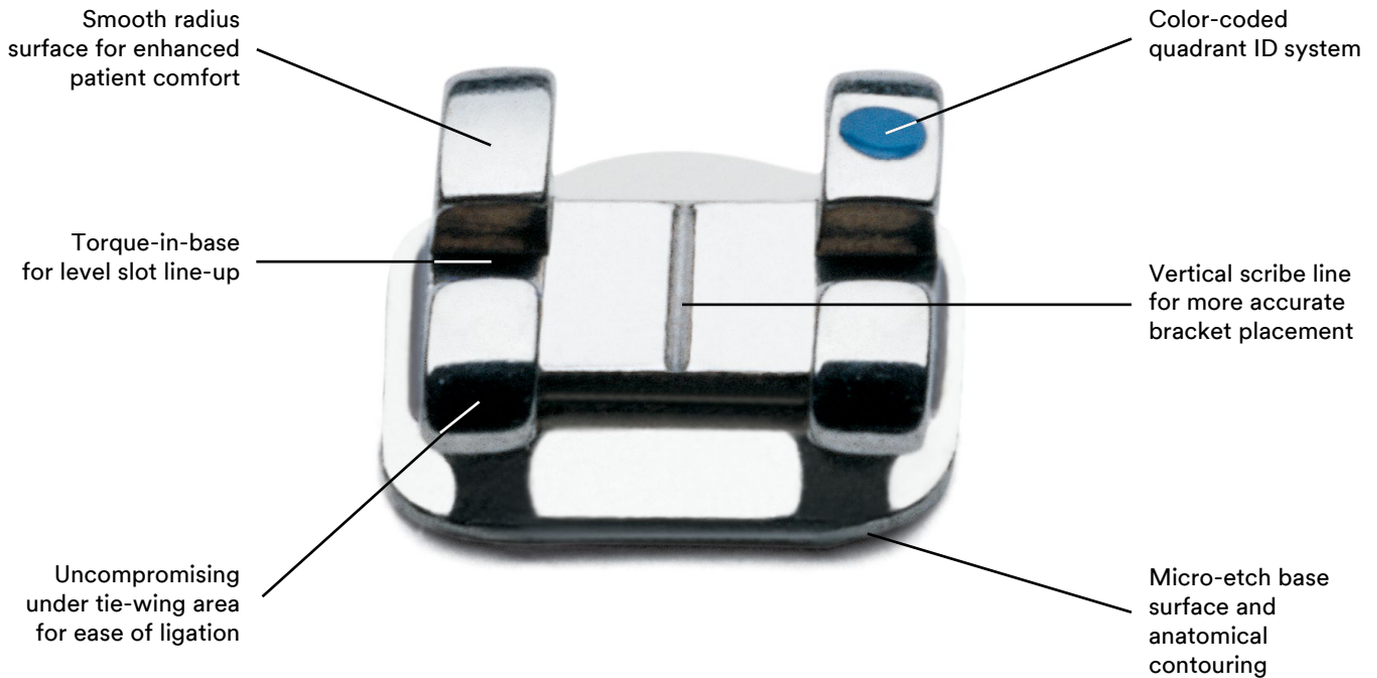
Flexible vinyl computer used for fast determination of proper archwire size by measuring cuspid-to-cuspid distance on patient's model.  
701-720

Refer to Supplies and Equipment section for arch form symmetry aids.

|   |             |
|---|-------------|
| <b>3M™ Victory Series™ Low Profile Brackets .....</b>             | <b>3.2</b>  |
| <b>3M™ Mini Uni-Twin™ Brackets.....</b>                           | <b>3.6</b>  |
| <b>3M™ Victory Series™ Brackets.....</b>                          | <b>3.22</b> |
| <b>3M™ Victory Series™ V-Slot Brackets .....</b>                  | <b>3.40</b> |
| <b>3M™ Unitek™ Miniature Twin Metal Brackets .....</b>            | <b>3.42</b> |
| <b>3M™ Unitek™ Miniature Twin V-Slot<br/>Metal Brackets .....</b> | <b>3.46</b> |
| <b>3M™ Level Anchorage™ Bracket System .....</b>                  | <b>3.49</b> |

Refer to Section 4 for Buccal Tubes

### Victory Series™ Low Profile Brackets MBT™ Versatile+ Appliance System



## Victory Series™ Low Profile Brackets MBT™ Versatile+ Appliance System

### Fast, for you. Strong for them.

Victory Series Low Profile Brackets also offer the unequaled efficiency of revolutionary APC™ Flash-Free Adhesive. That means less chair time, less than 2% bracket bond failure rate in the first ninety days of bonding, and a better overall bonding experience for your patient.

### Victory Series Low Profile Brackets

- True low profile metal bracket
- Uncompromising in ligation and control compared to full-sized brackets
- Reduced occlusal interference
- Contoured micro-etched based
- Ample under tie-wing area for easy ligation and double ligation



Victory Series™ Low Profile Brackets available with:

#### APC™ Flash-Free Adhesive

Also available with APC™ II and APC™ Plus Adhesive pre-coating.

#### MBT™ Versatile+ Appliance System



**Victory Series  
Low Profile Bracket**

The mesial-distal dimension is not compromised even though the bracket has a low profile. You maintain the rotational control you need to get the results you desire. Your patients will appreciate the comfort.



**Micro-Etch  
80 Gauge Mesh Base**

A unique rhomboid design with a flatter, compounded radius accommodates naturally occurring variation in tooth surfaces. This design assures three-point contact for increased tooth adaptation. Positioning is made easier and more accurate because their shape follows the natural vertical line of the tooth.

## Victory Series™ Low Profile Brackets MBT™ Appliance System Prescription

| MAXILLARY  |        |            | IN/OUT |      |     | Part Number – .018 in. |          | Offset | Part Number – .022 in. |          | Offset |
|--|--------|------------|--------|------|-----|------------------------|----------|--------|------------------------|----------|--------|
| Tooth  | Torque | Angulation | in.    | mm   | D/R | L                      | R        |        | L                      | R        |        |
| Central  | +17°   | 4°         | .026   | 0.66 |     | 024-775                | 024-776  |        | 024-875                | 024-876  |        |
| Lateral  | +10°   | 8°         | .035   | 0.88 |     | 024-777                | 024-778  |        | 024-877                | 024-878  |        |
| Cuspid   | -7°    | 8°         | .021   | 0.53 |     | -                      | -        |        | 024-879                | 024-880  |        |
|  | 0°     | 8°         | .021   | 0.53 |     | 024-369                | 024-370  |        | 024-469                | 024-470  |        |
| Cuspid Hook  | -7°    | 8°         | .021   | 0.53 |     | 024-881                | 024-882  |        | 024-981                | 024-982  |        |
|  | 0°     | 8°         | .021   | 0.53 |     | 024-773                | 024-774  |        | 024-873                | 024-874  |        |
| Bicuspid   | -7°    | 0°         | .029   | 0.73 |     | 024-790                |          | 0      | 024-890                |          | 0      |
| Bicuspid Hook  | -7°    | 0°         | .029   | 0.73 |     | 024-585                | 024-584  | 0      | 024-685                | 024-684  | 0      |
| 2nd Bicuspid   | -7°    | 0°         | .051   | 1.30 |     | 024-791                |          |        | 024-891                |          | 0      |
| 2nd Bicuspid Hook                                    | -7°    | 0°         | .051   | 1.30 |     | -                      | -        |        | 024-913                | 024-912  |        |
| MANDIBULAR   |        |            | IN/OUT |      |     | Part Number – .018 in. |          | Offset | Part Number – .022 in. |          | Offset |
| Tooth  | Torque | Angulation | in.    | mm   | D/R | L                      | R        |        | L                      | R        |        |
| Low Anterior   | -6°    | 0°         | .045   | 1.14 |     | 024-792                |          |        | 024-892                |          |        |
| Cuspid   | -6°    | 3°         | .020   | 0.51 | 2°  | 024-7931               | 024-7941 |        | 024-8931               | 024-8941 |        |
|  | 0°     | 3°         | .020   | 0.51 | 2°  | 024-3811               | 024-3821 |        | 024-4811               | 024-4821 |        |
| Cuspid Hook  | -6°    | 3°         | .020   | 0.51 | 2°  | 024-8831               | 024-8841 |        | 024-9831               | 024-9841 |        |
|  | 0°     | 3°         | .020   | 0.51 | 2°  | 024-7711               | 024-7721 |        | 024-8711               | 024-8721 |        |
| 1st Bicuspid   | -12°   | 2°         | .030   | 0.76 |     | 024-795                | 024-796  | 0      | 024-895                | 024-896  | 0      |
| 1st Bicuspid Hook                                    | -12°   | 2°         | .030   | 0.76 |     | 024-809                | 024-808  | 0      | 024-909                | 024-908  | 0      |
| 2nd Bicuspid   | -17°   | 2°         | .034   | 0.86 |     | 024-797                | 024-798  | 0      | 024-897                | 024-898  | 0      |
| 2nd Bicuspid Hook                                    | -17°   | 2°         | .034   | 0.86 |     | 024-811                | 024-810  | 0      | 024-911                | 024-910  | 0      |
| Adding Prefix "3" is APC™ II Adhesive System         |        |            |        |      |     |                        |          |        |                        |          |        |
| Adding Prefix "5" is APC™ PLUS Adhesive System       |        |            |        |      |     |                        |          |        |                        |          |        |
| Adding Prefix "4" is APC™ Flash-Free Adhesive System |        |            |        |      |     |                        |          |        |                        |          |        |

### One Patient Kits

|  | Part Number – .018 in. | Part Number – .022 in. |
|--|------------------------|------------------------|
| U/L 5×5 1 Case Kit                                   | -                      | 024-120                |
| U/L 5×5 Cuspid Hook 1 Case Kit                       | 024-101                | 024-121                |
| U/L 5×5 Hooks 1 Case Kit                             | 024-102                | 024-122                |
| U/L 5×5 Cuspid Hook 0° Torque Cuspid 1 Case Kit      | 024-104                | 024-124                |
| U/L 5×5 Hooks 0° Torque Cuspid 1 Case Kit            | 024-105                | 024-125                |
| Adding Prefix "3" is APC™ II Adhesive System         |                        |                        |
| Adding Prefix "5" is APC™ PLUS Adhesive System       |                        |                        |
| Adding Prefix "4" is APC™ Flash-Free Adhesive System |                        |                        |

### Weldable Bicuspids:

All Victory Series Low Profile bicuspid brackets are available as weldable bicuspid brackets. Add a "7" prefix before the 6-digit part number to indicate weldable.

**MBT™ Versatile+**  
**Appliance System**

#### Note

|   |  |   |
|---|--|---|
| <b>3</b> APC™ II Brackets sold in units of five.        | <b>5</b> APC™ PLUS Brackets sold in units of five. | <b>4</b> APC™ Flash-Free Brackets sold in units of five.                        |
| Measurements are in millimeters unless otherwise noted. |  | If part number is preceded with "7" prefix, available welded to bicuspid bands. |

# Victory Series™ Low Profile Brackets

## Roth\* and High Torque Prescriptions

| MAXILLARY            |        |            | IN/OUT |      |     | Part Number – .018 in.                               |           | Offset | Part Number – .022 in. |          | Offset |
|----------------------|--------|------------|--------|------|-----|--|-----------|--------|------------------------|----------|--------|
| Tooth                | Torque | Angulation | in.    | mm   | D/R | L  | R         |        | L                      | R        |        |
| Central              | +12°   | 5°         | .026   | 0.66 |     | 024-501  | 024-502   |        | 024-601                | 024-602  |        |
| Central High Torque  | +22°   | 4°         | .026   | 0.66 |     | 024-503**  | 024-504** |        | 024-603                | 024-604  |        |
| Lateral              | +7°    | 8°         | .035   | 0.88 |     | 024-505  | 024-506   |        | 024-605                | 024-606  |        |
| Cuspid Hook          | -3°    | 10°        | .021   | 0.53 |     | 024-509  | 024-510   |        | 024-609                | 024-610  |        |
| Univ. Bicuspid       | -7°    | 0°         | .029   | 0.73 |     | 024-790  |           | 0      | 024-890                |          | 0      |
| Bicuspid Hook        | -7°    | 0°         | .029   | 0.73 |     | 024-585  | 024-584   | 0      | 024-685                | 024-684  | 0      |
| MANDIBULAR           |        |            | IN/OUT |      |     | Part Number – .018 in.                               |           |        | Part Number – .022 in. |          |        |
| Tooth                | Torque | Angulation | in.    | mm   | D/R | L  | R         |        | L                      | R        |        |
| Low Anterior         | -1°    | 0°         | .045   | 1.14 |     | 024-511  |           |        | 024-611                |          |        |
| Low Ant. High Torque | -10°   | 0°         | .045   | 1.14 |     | 024-512***   |           |        | 024-612                |          |        |
| Cuspid Hook          | -7°    | 6°         | .020   | 0.51 | 2°  | 024-5151   | 024-5161  |        | 024-6151               | 024-6161 |        |
| Univ. 1st Bicuspid   | -17°   | 0°         | .030   | 0.76 |     | 024-517  |           |        | 024-617                |          | 0*     |
| 1st Bicuspid Hook    | -17°   | 0°         | .030   | 0.76 |     | 024-519  | 024-518   |        | 024-619                | 024-618  | 0      |
| Univ. 2nd Bicuspid   | -22°   | 0°         | .034   | 0.86 |     | 024-520  |           |        | 024-620                |          | 0      |
| 2nd Bicuspid Hook    | -22°   | 0°         | .034   | 0.86 |     | 024-521  | 024-522   |        | 024-621                | 024-622  | 0      |
|                      |        |            |        |      |     | Adding Prefix "3" is APC™ II Adhesive System         |           |        |                        |          |        |
|                      |        |            |        |      |     | Adding Prefix "5" is APC™ PLUS Adhesive System       |           |        |                        |          |        |
|                      |        |            |        |      |     | Adding Prefix "4" is APC™ Flash-Free Adhesive System |           |        |                        |          |        |

\*Available Uncoated and with APC™ PLUS Adhesive only.  
 \*\*Available Uncoated and with APC™ Flash-Free Adhesive only.  
 \*\*\* Not available with APC™ PLUS Adhesive.

### One Patient Kits

|  | Part Number – .018 in. | Part Number – .022 in. |
|--|------------------------|------------------------|
| U/L 5x5 Cuspid Hook 1 Case Kit                       | 024-106                | 024-126                |
| U/L 5x5 Hooks 1 Case Kit                             | 024-107                | 024-127                |
| Adding Prefix "3" is APC™ II Adhesive System         |                        |                        |
| Adding Prefix "5" is APC™ PLUS Adhesive System       |                        |                        |
| Adding Prefix "4" is APC™ Flash-Free Adhesive System |                        |                        |

### Weldable Bicuspids:

All Victory Series Low Profile bicuspid brackets are available as weldable bicuspid brackets. Add a "7" prefix before the 6-digit part number to indicate weldable.

Check with your local 3M Oral Care representative for option availability in your area.

| Note   |  |   |
|--|--|---|
| <b>3</b> APC™ II Brackets sold in units of five.                           | <b>5</b> APC™ PLUS Brackets sold in units of five. | <b>4</b> APC™ Flash-Free Brackets sold in units of five.                        |
| Measurements are in millimeters unless otherwise noted.                    |  | If part number is preceded with "7" prefix, available welded to bicuspid bands. |
| *3M version of this prescription. No endorsement by the Doctor is implied. |  |   |

## Mini Uni-Twin™ Brackets



The low profile hook and small ball are milled from a single piece of metal for increased patient comfort.

The Mini Uni-Twin Bracket features a mesh base in addition to innovative design features that put you in control right from the start of treatment.

Combining the inter-bracket distance of a single width appliance with the rotational control of a twin bracket, it's designed for optimal orthodontic

results. The innovative mesh bonding base is designed to match the curvature of the tooth for maximum contact and strong, consistent bonding.

For added convenience, you can select the Mini Uni-Twin Bracket with APC™ II or APC™ PLUS Adhesive Coating System.

The Mini Uni-Twin bracket improves tooth movement in the early stages of treatment and tooth control throughout the course of therapy.

The Mini Uni-Twin bracket delivers an unbeatable combination of superior function and superb bonding that you'll want to put into your practice right away.

Mini Uni-Twin™ Brackets available with:

### APC™ II Adhesive

Also available with APC™ Plus Adhesive pre-coating.

# Mini Uni-Twin™ Brackets

## Selection By Tooth – Maxillary

|   | Torque | Ang. | In/Out |      | M/D   | Hook  | L/R     | .018 in.  |          | .022 in. |   |
|---|--------|------|--------|------|-------|-------|---------|-----------|----------|----------|---|
|   |        |      | in.    | mm   | Width |       |         |           |          |          |   |
|    | +22°   | 5°   | .034   | 0.86 | 3.45  |       | UL      | 020-468   |          | 020-568  |   |
|   | +22°   | 5°   | .034   | 0.86 | 3.45  |       | UR      | 020-469   |          | 020-569  |   |
|   | +17°   | 5°   | .034   | 0.86 | 3.45  |       | UL      | 020-475   |          | 020-575  |   |
|   | +17°   | 5°   | .034   | 0.86 | 3.45  |       | UR      | 020-476   |          | 020-576  |   |
|   | +14°   | 5°   | .034   | 0.86 | 3.45  |       | UL      | 020-465   |          | 020-565  |   |
|   | +14°   | 5°   | .034   | 0.86 | 3.45  |       | UR      | 020-464   |          | 020-564  |   |
|   | +12°   | 5°   | .034   | 0.86 | 3.45  |       | UL      | 020-837   |          | 020-937  |   |
|   | +12°   | 5°   | .034   | 0.86 | 3.45  |       | UR      | 020-838   |          | 020-938  |   |
|   | +7°    | 5°   | .032   | 0.81 | 3.45  |       | UL      | 020-839   |          | 020-939  |   |
|   | +7°    | 5°   | .032   | 0.81 | 3.45  |       | UR      | 020-840   |          | 020-940  |   |
| 0°  | 0°     | .030 | 0.76   | 3.45 |       | UL/UR | 020-411 |           | 020-511  |          |   |
|    | +14°   | 9°   | .046   | 1.17 | 2.90  |       | UL      | 020-471   |          | 020-571  |   |
|   | +14°   | 9°   | .046   | 1.17 | 2.90  |       | UR      | 020-470   |          | 020-570  |   |
|   | +10°   | 9°   | .045   | 1.14 | 2.90  |       | UL      | 020-477   |          | 020-577  |   |
|   | +10°   | 9°   | .045   | 1.14 | 2.90  |       | UR      | 020-478   |          | 020-578  |   |
|   | +8°    | 9°   | .044   | 1.12 | 2.90  |       | UL      | 020-841   |          | 020-941  |   |
|   | +8°    | 9°   | .044   | 1.12 | 2.90  | D     | UL      | 020-842   |          | 020-942  |   |
|   | +8°    | 9°   | .044   | 1.12 | 2.90  | D     | UR      | 020-459   |          | -        |   |
|   | +8°    | 9°   | .044   | 1.12 | 2.90  | D     | UR      | 020-458   |          | -        |   |
|   | +3°    | 9°   | .045   | 1.14 | 2.90  |       | UL      | 020-843   |          | 020-943  |   |
|   | +3°    | 9°   | .045   | 1.14 | 2.90  |       | UR      | 020-844   |          | 020-944  |   |
| 0°  | 0°     | .030 | 0.76   | 2.90 |       | UL/UR | -       |           | 020-512  |          |   |
|   | +7°    | 11°  | .035   | 0.89 | 3.30  | D     | UL      | 020-485   |          | -        |   |
|   | +7°    | 11°  | .035   | 0.89 | 3.30  | D     | UR      | 020-486   |          | -        |   |
|   | +3°    | 10°  | .035   | 0.89 | 3.30  | D     | UL      | 020-417   |          | 020-517  |   |
|   | +3°    | 10°  | .035   | 0.89 | 3.30  | D     | UR      | 020-418   |          | 020-518  |   |
|   | 0°     | 11°  | .032   | 0.81 | 3.30  |       | UL      | 020-845   |          | -        |   |
|   | 0°     | 11°  | .032   | 0.81 | 3.30  |       | UR      | 020-846   |          | -        |   |
|   | 0°     | 11°  | .032   | 0.81 | 3.30  | D     | UL      | 020-849   |          | 020-949  |   |
|   | 0°     | 11°  | .032   | 0.81 | 3.30  | D     | UR      | 020-850   |          | 020-950  |   |
|   | 0°     | 6°   | .030   | 0.76 | 3.30  |       | UL      | 020-893   |          | -        |   |
|   | 0°     | 6°   | .030   | 0.76 | 3.30  |       | UR      | 020-894   |          | -        |   |
|   | 0°     | 0°   | .030   | 0.76 | 3.30  |       | UNIV    | -         |          | 020-507  |   |
|   | 0°     | 0°   | .030   | 0.76 | 3.45  | D     | UR/LL   | 020-408** |          | 020-508* |   |
|   | 0°     | 0°   | .030   | 0.76 | 3.45  |       | UL/LR   | 020-409** |          | 020-509* |   |
|  | -7°    | 11°  | .032   | 0.81 | 3.45  | D     | UL      | 020-851   |          | 020-951  |   |
|   | -7°    | 11°  | .032   | 0.81 | 3.45  | D     | UR      | 020-852   |          | 020-952  |   |
|   | 0°     | 0°   | .033   | 0.84 | 3.05  |       | UNIV    | 020-489   |          | 020-589  |   |
|   | 0°     | 0°   | .033   | 0.84 | 3.05  | D     | UL/LR   | -         |          | 020-597  | 0 |
|   | 0°     | 0°   | .033   | 0.84 | 3.05  | D     | UR/LL   | -         |          | 020-598  | 0 |
|   | -7°    | 0°   | .035   | 0.89 | 3.05  |       | UNIV    | 020-853   | 0        | 020-953  | 0 |
|   | -7°    | 0°   | .035   | 0.89 | 3.05  |       | UNIV    | 7018-853  | 0        | 7018-953 | 0 |
|   | -7°    | 0°   | .035   | 0.89 | 3.05  | D     | UL      | 020-855   | 0        | 020-955  | 0 |
|   | -7°    | 0°   | .035   | 0.89 | 3.05  | D     | UL      | -         |          | 7018-955 |   |
|   | -7°    | 0°   | .035   | 0.89 | 3.05  | D     | UR      | 020-854   | 0        | 020-954  | 0 |
| -7°   | 0°     | .035 | 0.89   | 3.05 | D     | UR    | -       |           | 7018-954 |          |   |

\*Not available with APC™ PLUS Adhesive.

\*\*Available Uncoated only.

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3020-468

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5020-468

**Note**

**3** APC™ II Brackets sold in units of five.    **5** APC™ PLUS Brackets sold in units of five.  
If part number is preceded with "7" prefix, available welded to bicuspid bands.

## Mini Uni-Twin™ Brackets

### Selection By Tooth – Mandibular

|  | Torque | Ang. | In/Out |      | M/D   | Hook | L/R   | .018 in. |     | .022 in. |           |
|--|--------|------|--------|------|-------|------|-------|----------|-----|----------|-----------|
|  |        |      | in.    | mm   | Width |      |       |          |     |          |           |
| <b>Anterior</b><br>   | 0°     | 0°   | .040   | 1.02 | 2.46  |      | UNIV  | -        |     |          | 020-510   |
|  | -1°    | 0°   | .045   | 1.14 | 2.46  |      | UNIV  | 020-858  |     |          | 020-958   |
|  | -5°    | 0°   | .044   | 1.12 | 2.46  |      | L     | 020-467  |     |          | 020-567   |
|  | -10°   | 0°   | .044   | 1.12 | 2.46  |      | UNIV  | -        |     |          | 020-590   |
| <b>Cuspid</b><br><br>              | +7°    | 5°   | .033   | 0.84 | 3.30  | D    | LL    | 020-484  |     |          | -         |
|  | +7°    | 5°   | .033   | 0.84 | 3.30  | D    | LR    | 020-483  |     |          | -         |
|  | 0°     | 6°   | .030   | 0.76 | 3.30  |      | LL    | 020-865  |     |          | -         |
|  | 0°     | 6°   | .030   | 0.76 | 3.30  |      | LR    | 020-866  |     |          | -         |
|  | 0°     | 6°   | .030   | 0.76 | 3.30  | D    | LL    | 020-869  |     |          | 020-969   |
|  | 0°     | 6°   | .030   | 0.76 | 3.30  | D    | LR    | 020-870  |     |          | 020-970   |
|  | 0°     | 0°   | .030   | 0.76 | 3.30  |      | UNIV  | 020-407  |     |          | 020-507   |
|  | 0°     | 0°   | .030   | 0.76 | 3.30  | D    | UR/LL | 020-408  |     |          | 020-508   |
|  | 0°     | 0°   | .030   | 0.76 | 3.30  | D    | UL/LR | 020-409  |     |          | 020-509   |
|  | -7°    | 6°   | .030   | 0.76 | 3.30  | D    | LL    | 020-453  |     |          | 020-553   |
|  | -7°    | 6°   | .030   | 0.76 | 3.30  | D    | LR    | 020-452  |     |          | 020-552   |
|  | -11°   | 5°   | .030   | 0.76 | 3.30  |      | LL    | 020-863  |     |          | -         |
|  | -11°   | 5°   | .030   | 0.76 | 3.30  |      | LR    | 020-864  |     |          | -         |
|  | -11°   | 5°   | .030   | 0.76 | 3.30  | D    | LL    | 020-867  |     |          | 020-967   |
|  | -11°   | 5°   | .030   | 0.76 | 3.30  | D    | LR    | 020-868  |     |          | 020-968   |
| <b>First Bicuspid</b><br><br>   | -11°   | 4°   | .032   | 0.81 | 3.05  |      | LL    | 020-455  |     |          | 020-555   |
|  | -11°   | 4°   | .032   | 0.81 | 3.05  |      | LR    | 020-454  |     |          | 020-554   |
|  | -11°   | 0°   | .032   | 0.81 | 3.05  |      | UNIV  | 020-466  | 0   |          | 020-566** |
|  | -11°   | 0°   | .032   | 0.81 | 3.05  | D    | LL    | 020-461  | 0   |          | 020-561   |
|  | -11°   | 0°   | .032   | 0.81 | 3.05  | D    | LR    | 020-460  | 0   |          | 020-560   |
|  | -17°   | 0°   | .032   | 0.81 | 3.05  |      | UNIV  | 020-856  | 0   |          | 020-956   |
|  | -17°   | 0°   | .032   | 0.81 | 3.05  |      | UNIV  | -        |     |          | 7018-956  |
|  | -17°   | 0°   | .032   | 0.81 | 3.05  | D    | LL    | 020-859  | 0   |          | 020-959   |
|  | -17°   | 0°   | .032   | 0.81 | 3.05  | D    | LR    | 020-860  | 0   |          | 020-960   |
| <b>Second Bicuspid</b><br><br> | -11°   | 6°   | .032   | 0.81 | 3.05  |      | LL    | 020-457  |     |          | -         |
|  | -11°   | 6°   | .032   | 0.81 | 3.05  |      | LR    | 020-456  |     |          | -         |
|  | -17°   | 0°   | .032   | 0.81 | 3.05  |      | UNIV  | 020-421  | 0   |          | 020-521   |
|  | -17°   | 0°   | .032   | 0.81 | 3.05  | D    | LL    | 020-422  | 0*  |          | 020-5220  |
|  | -17°   | 0°   | .032   | 0.81 | 3.05  | D    | LR    | 020-423  | 0*  |          | 020-5230  |
|  | -22°   | 0°   | .032   | 0.81 | 3.05  |      | UNIV  | 020-857  | 0   |          | 020-957   |
|  | -22°   | 0°   | .032   | 0.81 | 3.05  |      | UNIV  | -        |     |          | 7018-957  |
|  | -22°   | 0°   | .032   | 0.81 | 3.05  | D    | LL    | 020-861  | 0** |          | 020-961   |
|  | -22°   | 0°   | .032   | 0.81 | 3.05  | D    | LR    | 020-862  | 0** |          | 020-962   |

\*Not available with APC™ PLUS Adhesive.

\*\*Available Uncoated only.

Offset

Offset

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3020-410

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5020-410

#### Note

**3** APC™ II Brackets sold in units of five.      **5** APC™ PLUS Brackets sold in units of five.

If part number is preceded with "7" prefix, available welded to bicuspid bands.

## Mini Uni-Twin™ Brackets Selection By Sondhi Prescription

| Maxillary | Torque | Ang. | In/Out |      | Hook | L/R  |          |          |   |
|-----------|--------|------|--------|------|------|------|----------|----------|---|
|           |        |      | in.    | mm   |      |      | .018 in. | .022 in. |   |
| Central   | +22°   | 5°   | .034   | 0.86 |      | UL   | 020-468  | 020-568  |   |
|           | +22°   | 5°   | .034   | 0.86 |      | UR   | 020-469  | 020-569  |   |
| Lateral   | +14°   | 9°   | .046   | 1.17 |      | UL   | 020-471  | 020-571  |   |
|           | +14°   | 9°   | .046   | 1.17 |      | UR   | 020-470  | 020-570  |   |
| Cuspid    | +3°    | 10°  | .032   | 0.81 | D    | UL   | 020-417  | 020-517  |   |
|           | +3°    | 10°  | .032   | 0.81 | D    | UR   | 020-418  | 020-518  |   |
| Bicuspid  | -7°    | 0°   | .035   | 0.89 |      | UNIV | 020-853  | 020-953  | 0 |
|           | -7°    | 0°   | .035   | 0.89 | D    | UL   | 020-855  | 020-955  | 0 |
|           | -7°    | 0°   | .035   | 0.89 | D    | UR   | 020-854  | 020-954  | 0 |

Offset

Offset

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3020-468

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5020-468

**Note**

**3** APC™ II Brackets sold in units of five.

**5** APC™ PLUS Brackets sold in units of five.

Measurements are in millimeters unless otherwise noted.

## Mini Uni-Twin™ Brackets

### Selection By Sondhi Prescription

| Mandibular      | Torque | Ang. | In/Out |      | Hook | L/R  |          |          |          |   |
|-----------------|--------|------|--------|------|------|------|----------|----------|----------|---|
|                 |        |      | in.    | mm   |      |      | .018 in. | .022 in. |          |   |
| Central Lateral | -1°    | 0°   | .045   | 1.14 |      | UNIV | 020-858  |          | 020-958  |   |
|                 |        |      |        |      |      |      |          |          |          |   |
| Cuspid          | -7°    | 6°   | .030   | 0.76 | D    | LL   | 020-453  |          | 020-553  |   |
|                 | -7°    | 6°   | .030   | 0.76 | D    | LR   | 020-452  |          | 020-552  |   |
| First Bicuspid  | -11°   | 0°   | .032   | 0.81 |      | UNIV | 020-466  | 0        | 020-566  | 0 |
|                 | -11°   | 0°   | .032   | 0.81 | D    | LL   | 020-461  | 0        | 020-561  | 0 |
|                 | -11°   | 0°   | .032   | 0.81 | D    | LR   | 020-460  | 0        | 020-560  | 0 |
| Second Bicuspid | -17°   | 0°   | .032   | 0.81 |      | UNIV | -        |          | 020-521  | 0 |
|                 | -17°   | 0°   | .032   | 0.81 | D    | LL   | 020-423  | 0        | 020-523  | 0 |
|                 | -17°   | 0°   | .032   | 0.81 | D    | LR   | 020-422  | 0*       | 020-5220 | 0 |

\*Not available with APC™ PLUS Adhesive.

Adding Prefix "3" is APC™ II Adhesive System – Example: 3020-858

Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5020-858

### Victory Series Buccal Tubes Sondhi Prescription

|                       | Torque | Offset | Headgear | L/R |          |   |          |   |
|-----------------------|--------|--------|----------|-----|----------|---|----------|---|
|                       |        |        |          |     | .018 in. |   | .022 in. |   |
| Upper 1 <sup>ST</sup> | -10°   | 7°     |          | L   | 068-823  | 1 | 068-923  | 1 |
|                       | -10°   | 7°     |          | R   | 068-824  | 2 | 068-924  | 2 |
| Upper 2 <sup>ND</sup> | -19°   | 8°     |          | L   | 067-873  | 1 | 067-973  | 1 |
|                       | -19°   | 8°     |          | R   | 067-872  | 2 | 067-972  | 2 |
| Lower 1 <sup>ST</sup> | -25°   | 0°     |          | L   | 067-817  | 3 | 067-917  | 3 |
|                       | -25°   | 0°     |          | R   | 067-818  | 4 | 067-918  | 4 |
| Lower 2 <sup>ND</sup> | -30°   | 6°     |          | L   | 067-835  | 3 | 067-935  | 3 |
|                       | -30°   | 6°     |          | R   | 067-836  | 4 | 067-936  | 4 |

Adding Prefix "3" is APC™ II Adhesive System – Example: 3068-823

Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5068-823

#### Note

|  |  |
|--|--|
| <b>3</b> Appliance is available with APC™ II Adhesive Coated Appliance System.       | <b>5</b> Appliance is available with APC™ PLUS Adhesive Coated Appliance System with color change adhesive.                          |
| APC™ II Brackets sold in units of five.<br>APC™ PLUS Brackets sold in units of five. | APC™ II Buccal Tubes sold in units of five. APC™ PLUS Buccal Tubes sold in units of four. Non-coated Buccal Tubes sold individually. |
| Measurements are in millimeters unless otherwise noted.                              | <b>1 2 3 4</b> Buccal Tube is available with a bondable base.  |
| For detailed buccal tube information see the Buccal Tubes section.                   |  |

## Mini Uni-Twin™ Brackets Selection by ZeroBase™ Prescription

| Maxillary         | Torque | Ang. | In/Out |      | Hook | L/R  |          |          |   |         |   |
|-------------------|--------|------|--------|------|------|------|----------|----------|---|---------|---|
|                   |        |      | in.    | mm   |      |      | .018 in. | .022 in. |   |         |   |
| Central           | +22°   | 5°   | .034   | 0.86 |      | UL   | <b>B</b> | 020-468  |   | 020-568 |   |
|                   | +22°   | 5°   | .034   | 0.86 |      | UR   |          | 020-469  |   | 020-569 |   |
|                   | +17°   | 5°   | .034   | 0.86 |      | UL   | <b>M</b> | 020-475  |   | 020-575 |   |
|                   | +17°   | 5°   | .034   | 0.86 |      | UR   |          | 020-476  |   | 020-576 |   |
|                   | +14°   | 5°   | .034   | 0.86 |      | UL   | <b>D</b> | 020-465  |   | 020-565 |   |
|                   | +14°   | 5°   | .034   | 0.86 |      | UR   |          | 020-464  |   | 020-564 |   |
| Lateral           | +14°   | 9°   | .046   | 1.17 |      | UL   | <b>B</b> | 020-471  |   | 020-571 |   |
|                   | +14°   | 9°   | .046   | 1.17 |      | UR   |          | 020-470  |   | 020-570 |   |
|                   | +10°   | 9°   | .045   | 1.14 |      | UL   | <b>M</b> | 020-477  |   | 020-577 |   |
|                   | +10°   | 9°   | .045   | 1.14 |      | UR   |          | 020-478  |   | 020-578 |   |
|                   | +8°    | 9°   | .044   | 1.12 |      | UL   | <b>D</b> | 020-841  |   | 020-941 |   |
|                   | +8°    | 9°   | .044   | 1.12 |      | UR   |          | 020-842  |   | 020-942 |   |
| Cuspid            | +7°    | 11°  | .035   | 0.89 | D    | UL   |          | 020-485  |   | -       |   |
|                   | +7°    | 11°  | .035   | 0.89 | D    | UR   |          | 020-486  |   | -       |   |
| Bicuspid          | -7°    | 0°   | .035   | 0.89 |      | UNIV |          | 020-853  | 0 | 020-953 | 0 |
|                   | -7°    | 0°   | .035   | 0.89 | D    | UL   |          | 020-855  | 0 | 020-955 | 0 |
|                   | -7°    | 0°   | .035   | 0.89 | D    | UR   |          | 020-854  | 0 | 020-954 | 0 |
| <b>Mandibular</b> |        |      |        |      |      |      |          |          |   |         |   |
| Anterior          | -1°    | 0°   | .045   | 1.14 |      | UNIV |          | 020-858  |   | 020-958 |   |
| Cuspid            | 7°     | 5°   | .033   | 0.84 | D    | LL   |          | 020-484  |   | -       |   |
|                   | 7°     | 5°   | .033   | 0.84 | D    | LR   |          | 020-483  |   | -       |   |
| First Bicuspid    | -7°    | 0°   | .035   | 0.89 |      | UNIV |          | 020-853  | 0 | 020-953 | 0 |
|                   | -7°    | 0°   | .035   | 0.89 | D    | LL   |          | 020-854  | 0 | 020-954 | 0 |
|                   | -7°    | 0°   | .035   | 0.89 | D    | LR   |          | 020-855  | 0 | 020-955 | 0 |
| Second Bicuspid   | -11°   | 0°   | .032   | 0.81 |      | UNIV |          | 020-466  | 0 | 020-566 | 0 |
|                   | -11°   | 0°   | .032   | 0.81 | D    | LL   |          | 020-461  | 0 | 020-561 | 0 |
|                   | -11°   | 0°   | .032   | 0.81 | D    | LR   |          | 020-460  | 0 | 020-560 | 0 |

**B** Brachyfacial      **M** Mesofacial      **D** Dolichofacial

Offset

Offset

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3020-468

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5020-468

### Note

**3** APC™ II Brackets sold in units of five.

**5** APC™ PLUS Brackets sold in units of five.

Measurements are in millimeters unless otherwise noted.

## Mini Uni-Twin™ Brackets

### Selection by Roth\* Prescription

| Maxillary         | Torque | Ang. | In/Out |      | Hook | L/R  | .018 in. |     | .022 in. |    |
|-------------------|--------|------|--------|------|------|------|----------|-----|----------|----|
|                   |        |      | in.    | mm   |      |      |          |     |          |    |
| Central           | +12°   | 5°   | .034   | 0.86 |      | UL   | 020-837  |     | 020-937  |    |
|                   | +12°   | 5°   | .034   | 0.86 |      | UR   | 020-838  |     | 020-938  |    |
| Lateral           | +8°    | 9°   | .044   | 1.12 |      | UL   | 020-841  |     | 020-941  |    |
|                   | +8°    | 9°   | .044   | 1.12 |      | UR   | 020-842  |     | 020-942  |    |
| Cuspid            | 0°     | 11°  | .032   | 0.81 |      | UL   | 020-845  |     | -        |    |
|                   | 0°     | 11°  | .032   | 0.81 |      | UR   | 020-846  |     | -        |    |
|                   | 0°     | 11°  | .032   | 0.81 | D    | U    | 020-849  |     | 020-949  |    |
|                   | 0°     | 11°  | .032   | 0.81 | D    | UR   | 020-850  |     | 020-950  |    |
| Bicuspid          | -7°    | 0°   | .035   | 0.89 |      | UNIV | 020-853  | 0   | 020-953  | 0  |
|                   | -7°    | 0°   | .035   | 0.89 | D    | UL   | 020-855  | 0   | 020-955  | 0  |
|                   | -7°    | 0°   | .035   | 0.89 | D    | UR   | 020-854  | 0   | 020-954  | 0  |
| <b>Mandibular</b> |        |      |        |      |      |      |          |     |          |    |
| Anterior          | -1°    | 0°   | .045   | 1.14 |      | UNIV | 020-858  |     | 020-958  |    |
| Cuspid            | -11°   | 5°   | .030   | 0.76 |      | LL   | 020-863  |     | -        |    |
|                   | -11°   | 5°   | .030   | 0.76 |      | LR   | 020-864  |     | -        |    |
|                   | -11°   | 5°   | .030   | 0.76 | D    | LL   | 020-867  |     | 020-967  |    |
|                   | -11°   | 5°   | .030   | 0.76 | D    | LR   | 020-868  |     | 020-968  |    |
| First Bicuspid    | -17°   | 0°   | .032   | 0.81 |      | UNIV | 020-856  | 0   | 020-956  | 0  |
| Bicuspid          | -17°   | 0°   | .032   | 0.81 | D    | LL   | 020-859  | 0   | 020-959  | 0  |
|                   | -17°   | 0°   | .032   | 0.81 | D    | LR   | 020-860  | 0   | 020-960  | 0* |
| Second Bicuspid   | -22°   | 0°   | .032   | 0.81 |      | UNIV | 020-857  | 0   | 020-957  | 0  |
| Bicuspid          | -22°   | 0°   | .032   | 0.81 | D    | LL   | 020-861  | 0** | 020-961  | 0  |
|                   | -22°   | 0°   | .032   | 0.81 | D    | LR   | 020-862  | 0** | 020-962  | 0  |

\*Not available with APC™ PLUS Adhesive.

\*\*Available Uncoated only.

Offset

Offset

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3020-837Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5020-837

### Victory Series Buccal Tubes Roth\* Prescription

|                       | Torque | Offset | L/R | .018 in. |   | .022 in. |   |
|-----------------------|--------|--------|-----|----------|---|----------|---|
| Upper 1 <sup>ST</sup> | -10°   | 7°     | L   | 068-805  |   | 068-905  |   |
|                       | -10°   | 7°     | R   | 068-806  |   | 068-906  |   |
| Upper 2 <sup>ND</sup> | -10°   | 6°     | L   | 067-829  | 1 | 067-929  | 1 |
|                       | -10°   | 6°     | R   | 067-830  | 2 | 067-930  | 2 |
| Lower 1 <sup>ST</sup> | -25°   | 6°     | L   | 067-801  | 3 | 067-901  | 3 |
|                       | -25°   | 6°     | R   | 067-802  | 4 | 067-902  | 4 |
| Lower 2 <sup>ND</sup> | -30°   | 6°     | L   | 067-835  | 3 | 067-935  | 3 |
|                       | -30°   | 6°     | R   | 067-836  | 4 | 067-936  | 4 |

Base

Base

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3068-805Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5068-805

#### Note

|  |  |
|--|--|
| <b>3</b> Appliance is available with APC™ II Adhesive Coated Appliance System.       | <b>5</b> Appliance is available with APC™ PLUS Adhesive Coated Appliance System with color change adhesive.                          |
| APC™ II Brackets sold in units of five.<br>APC™ PLUS Brackets sold in units of five. | APC™ II Buccal Tubes sold in units of five. APC™ PLUS Buccal Tubes sold in units of four. Non-coated Buccal Tubes sold individually. |
| *3M version of this prescription.<br>No endorsement by the Doctor is implied.        | Measurements are in millimeters unless otherwise noted.  |
| <b>1 2 3 4</b> Buccal Tube is available with a bondable base.                        |  |
| For detailed buccal tube information see the Buccal Tubes section.                   |  |

## Mini Uni-Twin™ Brackets Selection by Andrews\* Prescription

| Maxillary         | Torque | Ang. | In/Out |      | Hook | L/R  |          |          |  |
|-------------------|--------|------|--------|------|------|------|----------|----------|--|
|                   |        |      | in.    | mm   |      |      | .018 in. | .022 in. |  |
| Central           | +7°    | 5°   | .032   | 0.81 |      | UL   | 020-839  | 020-939  |  |
|                   | +7°    | 5°   | .032   | 0.81 |      | UR   | 020-840  | 020-940  |  |
| Lateral           | +3°    | 9°   | .045   | 1.14 |      | UL   | 020-843  | 020-943  |  |
|                   | +3°    | 9°   | .045   | 1.14 |      | UR   | 020-844  | 020-944  |  |
| Cuspid            | -7°    | 11°  | .032   | 0.81 | D    | UL   | 020-851  | 020-951  |  |
|                   | -7°    | 11°  | .032   | 0.81 | D    | UR   | 020-852  | 020-952  |  |
| Bicuspid          | -7°    | 0°   | .035   | 0.89 |      | UNIV | 020-853  | 020-953  |  |
|                   | -7°    | 0°   | .035   | 0.89 | D    | UL   | 020-855  | 020-955  |  |
|                   | -7°    | 0°   | .035   | 0.89 | D    | UR   | 020-854  | 020-954  |  |
| <b>Mandibular</b> |        |      |        |      |      |      |          |          |  |
| Anterior          | -1°    | 0°   | .045   | 1.14 |      | UNIV | 020-858  | 020-958  |  |
| Cuspid            | -11°   | 5°   | .030   | 0.76 |      | LL   | 020-863  | -        |  |
|                   | -11°   | 5°   | .030   | 0.76 |      | LR   | 020-864  | -        |  |
|                   | -11°   | 5°   | .030   | 0.76 | D    | LL   | 020-867  | 020-967  |  |
|                   | -11°   | 5°   | .030   | 0.76 | D    | LR   | 020-868  | 020-968  |  |
| First Bicuspid    | -17°   | 0°   | .032   | 0.81 |      | UNIV | 020-856  | 020-956  |  |
|                   | -17°   | 0°   | .032   | 0.81 | D    | LL   | 020-859  | 020-959  |  |
|                   | -17°   | 0°   | .032   | 0.81 | D    | LR   | 020-860  | 020-960  |  |
| Second Bicuspid   | -22°   | 0°   | .032   | 0.81 |      | UNIV | 020-857  | 020-957  |  |
|                   | -22°   | 0°   | .032   | 0.81 | D    | LL   | 020-861  | 020-961  |  |
|                   | -22°   | 0°   | .032   | 0.81 | D    | LR   | 020-862  | 020-962  |  |

\*Not available with APC™ PLUS Adhesive.

\*\*Available Uncoated only.

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3020-839

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5020-839

## Victory Series Buccal Tubes Andrews\* Prescription

|                       | Torque | Offset | L/R | .018 in. | .022 in. |
|-----------------------|--------|--------|-----|----------|----------|
| Upper 1 <sup>ST</sup> | -10°   | 7°     | L   | 068-805  | 068-905  |
|                       | -10°   | 7°     | R   | 068-806  | 068-906  |
| Upper 2 <sup>ND</sup> | -10°   | 6°     | L   | 067-829  | 067-929  |
|                       | -10°   | 6°     | R   | 067-830  | 067-930  |
| Lower 1 <sup>ST</sup> | -25°   | 6°     | L   | 067-801  | 067-901  |
|                       | -25°   | 6°     | R   | 067-802  | 067-902  |
| Lower 2 <sup>ND</sup> | -30°   | 6°     | L   | 067-835  | 067-935  |
|                       | -30°   | 6°     | R   | 067-836  | 067-936  |

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3068-805

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5068-805

### Note

|  |  |
|--|--|
| <b>3</b> Appliance is available with APC™ II Adhesive Coated Appliance System.       | <b>5</b> Appliance is available with APC™ PLUS Adhesive Coated Appliance System with color change adhesive.                          |
| APC™ II Brackets sold in units of five.<br>APC™ PLUS Brackets sold in units of five. | APC™ II Buccal Tubes sold in units of five. APC™ PLUS Buccal Tubes sold in units of four. Non-coated Buccal Tubes sold individually. |
| *3M version of this prescription.<br>No endorsement by the Doctor is implied.        | Measurements are in millimeters unless otherwise noted.  |
| <b>1 2 3 4</b> Buccal Tube is available with a bondable base.                        |  |
| For detailed buccal tube information see the Buccal Tubes section.                   |  |

## Mini Uni-Twin™ Brackets

## Selection by Alexander\* Prescription

| Maxillary         | Torque | Ang. | In/Out |      | Hook | L/R  | .018 in. |   | .022 in. |        |
|-------------------|--------|------|--------|------|------|------|----------|---|----------|--------|
|                   |        |      | in.    | mm   |      |      |          |   |          |        |
| Central           | +14°   | 5°   | .034   | 0.86 |      | UL   | 020-465  |   | 020-565  |        |
|                   | +14°   | 5°   | .034   | 0.86 |      | UR   | 020-464  |   | 020-564  |        |
| Lateral           | +8°    | 9°   | .044   | 1.12 |      | UL   | 020-841  |   | 020-941  |        |
|                   | +8°    | 9°   | .044   | 1.12 |      | UR   | 020-842  |   | 020-942  |        |
|                   | +8°    | 9°   | .044   | 1.12 | D    | UL   | 020-459  |   | -        |        |
|                   | +8°    | 9°   | .044   | 1.12 | D    | UR   | 020-458  |   | -        |        |
| Cuspid            | 0°     | 11°  | .032   | 0.81 |      | UL   | 020-845  |   | -        |        |
|                   | 0°     | 11°  | .032   | 0.81 |      | UR   | 020-846  |   | -        |        |
|                   | 0°     | 11°  | .032   | 0.81 | D    | UL   | 020-849  |   | 020-949  |        |
|                   | 0°     | 11°  | .032   | 0.81 | D    | UR   | 020-850  |   | 020-950  |        |
| Bicuspid          | -7°    | 0°   | .035   | 0.89 |      | UNIV | 020-853  | 0 | 020-953  | 0      |
|                   | -7°    | 0°   | .035   | 0.89 | D    | UL   | 020-855  | 0 | 020-955  | 0      |
|                   | -7°    | 0°   | .035   | 0.89 | D    | UR   | 020-854  | 0 | 020-954  | 0      |
| <b>Mandibular</b> |        |      |        |      |      |      |          |   |          |        |
| Anterior          | -5°    | 0°   | .044   | 1.12 |      | UNIV | 020-467  |   | 020-567  |        |
| Cuspid            | -7°    | 6°   | .030   | 0.76 | D    | LL   | 020-453  |   | 020-553  |        |
|                   | -7°    | 6°   | .030   | 0.76 | D    | LR   | 020-452  |   | 020-552  |        |
| First Bicuspid    | -11°   | 0°   | .032   | 0.81 |      | UNIV | 020-466  | 0 | -        | 0      |
|                   | -11°   | 0°   | .032   | 0.81 | D    | LL   | 020-461  | 0 | 020-561  | 0      |
|                   | -11°   | 0°   | .032   | 0.81 | D    | LR   | 020-460  | 0 | 020-560  | 0      |
| Second Bicuspid   | -17°   | 0°   | .032   | 0.81 |      | UNIV | 020-856  | 0 | 020-956  | 0      |
|                   | -17°   | 0°   | .032   | 0.81 | D    | LL   | 020-859  | 0 | 020-959  | 0*     |
|                   | -17°   | 0°   | .032   | 0.81 | D    | LR   | 020-860  | 0 | 020-960  | 0*     |
|                   |        |      |        |      |      |      | Offset   |   |          | Offset |

\*Not available with APC™ PLUS Adhesive.

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3020-465

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5020-465

**Note**

**3** APC™ II Brackets sold in units of five.

**5** APC™ PLUS Brackets sold in units of five.

\*3M version of this prescription.  
No endorsement by the Doctor is implied.

Measurements are in millimeters unless otherwise noted.

## Mini Uni-Twin™ Brackets Selection by Hilgers\* Prescription

| Maxillary         | Torque | Ang. | In/Out |      | Hook | L/R  | .018 in. |   | .022 in. |  |
|-------------------|--------|------|--------|------|------|------|----------|---|----------|--|
|                   |        |      | in.    | mm   |      |      |          |   |          |  |
| Central           | +22°   | 5°   | .034   | 0.86 |      | UL   | 020-468  |   | -        |  |
|                   | +22°   | 5°   | .034   | 0.86 |      | UR   | 020-469  |   | -        |  |
| Lateral           | +14°   | 9°   | .046   | 1.17 |      | UL   | 020-471  |   | -        |  |
|                   | +14°   | 9°   | .046   | 1.17 |      | UR   | 020-470  |   | -        |  |
| Cuspid            | +7°    | 11°  | .035   | 0.89 | D    | UL   | 020-485  |   | -        |  |
|                   | +7°    | 11°  | .035   | 0.89 | D    | UR   | 020-486  |   | -        |  |
| Bicuspid          | -7°    | 0°   | .035   | 0.89 |      | UNIV | 020-853  | 0 | -        |  |
|                   | -7°    | 0°   | .035   | 0.89 | D    | UL   | 020-855  | 0 | -        |  |
|                   | -7°    | 0°   | .035   | 0.89 | D    | UR   | 020-854  | 0 | -        |  |
| <b>Mandibular</b> |        |      |        |      |      |      |          |   |          |  |
| Anterior          | -1°    | 0°   | .045   | 1.14 |      | UNIV | 020-858  |   | -        |  |
| Cuspid            | +7°    | 5°   | .033   | 0.84 | D    | LL   | 020-484  |   | -        |  |
|                   | +7°    | 5°   | .033   | 0.84 | D    | LR   | 020-483  |   | -        |  |
| First Bicuspid    | -11°   | 0°   | .032   | 0.81 |      | UNIV | 020-466  | 0 | -        |  |
|                   | -11°   | 0°   | .032   | 0.81 | D    | LL   | 020-461  | 0 | -        |  |
|                   | -11°   | 0°   | .032   | 0.81 | D    | LR   | 020-460  | 0 | -        |  |
| Second Bicuspid   | -17°   | 0°   | .032   | 0.81 |      | UNIV | 020-856  | 0 | -        |  |
|                   | -17°   | 0°   | .032   | 0.81 | D    | LL   | 020-859  | 0 | -        |  |
|                   | -17°   | 0°   | .032   | 0.81 | D    | LR   | 020-860  | 0 | -        |  |

Adding Prefix "3" is APC™ II Adhesive System – Example: 3020-468

Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5020-468

### Victory Series Buccal Tubes Hilgers\* Prescription

|                       | Torque | Offset | L/R | .018 in. |   | .022 in. |   |
|-----------------------|--------|--------|-----|----------|---|----------|---|
| Upper 1 <sup>ST</sup> | -10°   | 14°    | L   | 068-817  | 1 | 068-917  |   |
|                       | -10°   | 14°    | R   | 068-818  | 2 | 068-918  |   |
| Upper 2 <sup>ND</sup> | -10°   | 10°    | L   | 067-831  | 1 | 067-931  | 1 |
|                       | -10°   | 10°    | R   | 067-832  | 2 | 067-932  | 2 |
| Lower 1 <sup>ST</sup> | -25°   | 7°     | L   | 067-803  | 3 | 067-903  | 3 |
|                       | -25°   | 7°     | R   | 067-804  | 4 | 067-904  | 4 |
| Lower 2 <sup>ND</sup> | -25°   | 6°     | L   | 067-837  | 3 | 067-937  | 3 |
|                       | -25°   | 6°     | R   | 067-838  | 4 | 067-938  | 4 |

Adding Prefix "3" is APC™ II Adhesive System – Example: 3068-817

Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5068-817

|  |  |
|--|--|
| <b>Note</b>  |  |
| <b>3</b> Appliance is available with APC™ II Adhesive Coated Appliance System.       | <b>5</b> Appliance is available with APC™ PLUS Adhesive Coated Appliance System with color change adhesive.                          |
| APC™ II Brackets sold in units of five.<br>APC™ PLUS Brackets sold in units of five. | APC™ II Buccal Tubes sold in units of five. APC™ PLUS Buccal Tubes sold in units of four. Non-coated Buccal Tubes sold individually. |
| *3M version of this prescription.<br>No endorsement by the Doctor is implied.        | Measurements are in millimeters unless otherwise noted.  |
| <b>1 2 3 4</b> Buccal Tube is available with a bondable base.                        |  |
| For detailed buccal tube information see the Buccal Tubes section.                   |  |

## Mini Uni-Twin™ Brackets

## Selection by Samson\* Prescription

| Maxillary         | Torque | Ang. | In/Out |      | Hook | L/R  | .018 in. |    | .022 in. |  |
|-------------------|--------|------|--------|------|------|------|----------|----|----------|--|
|                   |        |      | in.    | mm   |      |      |          |    |          |  |
| Central           | +22°   | 5°   | .034   | 0.86 |      | UL   | 020-468  |    | -        |  |
|                   | +22°   | 5°   | .034   | 0.86 |      | UR   | 020-469  |    | -        |  |
| Lateral           | +14°   | 9°   | .046   | 1.17 |      | UL   | 020-471  |    | -        |  |
|                   | +14°   | 9°   | .046   | 1.17 |      | UR   | 020-470  |    | -        |  |
| Cuspid            | +7°    | 11°  | .035   | 0.89 | D    | UL   | 020-485  |    | -        |  |
|                   | +7°    | 11°  | .035   | 0.89 | D    | UR   | 020-486  |    | -        |  |
| Bicuspid          | -7°    | 0°   | .035   | 0.89 |      | UNIV | 020-853  | 0  | -        |  |
|                   | -7°    | 0°   | .035   | 0.89 | D    | UL   | 020-855  | 0  | -        |  |
|                   | -7°    | 0°   | .035   | 0.89 | D    | UR   | 020-854  | 0  | -        |  |
| <b>Mandibular</b> |        |      |        |      |      |      |          |    |          |  |
| Cuspid            | +7°    | 5°   | .033   | 0.84 | D    | LL   | 020-484  |    | -        |  |
|                   | +7°    | 5°   | .033   | 0.84 | D    | LR   | 020-483  |    | -        |  |
| First Bicuspid    | -17°   | 0°   | .032   | 0.81 |      | UNIV | 020-856  | 0  | -        |  |
|                   | -17°   | 0°   | .032   | 0.81 | D    | LL   | 020-859  | 0  | -        |  |
|                   | -17°   | 0°   | .032   | 0.81 | D    | LR   | 020-860  | 0  | -        |  |
| Second Bicuspid   | -22°   | 0°   | .032   | 0.81 |      | UNIV | 020-857  | 0  | -        |  |
|                   | -22°   | 0°   | .032   | 0.81 | D    | LL   | 020-861  | 0* | -        |  |
|                   | -22°   | 0°   | .032   | 0.81 | D    | LR   | 020-862  | 0* | -        |  |

\*Available Uncoated only.

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3020-468Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5020-468

## Victory Series Buccal Tubes Samson\* Prescription

|                       | Torque | Offset | L/R | .018 in. |   | .022 in. |   |
|-----------------------|--------|--------|-----|----------|---|----------|---|
| Upper 1 <sup>ST</sup> | -10°   | 14°    | L   | 068-817  | 1 | 068-917  |   |
|                       | -10°   | 14°    | R   | 068-818  | 2 | 068-918  |   |
| Upper 2 <sup>ND</sup> | -10°   | 10°    | L   | 067-831  | 1 | 067-931  | 1 |
|                       | -10°   | 10°    | R   | 067-832  | 2 | 067-932  | 2 |
| Lower 1 <sup>ST</sup> | -25°   | 7°     | L   | 067-803  | 3 | 067-903  | 3 |
|                       | -25°   | 7°     | R   | 067-804  | 4 | 067-904  | 4 |
| Lower 2 <sup>ND</sup> | -25°   | 6°     | L   | 067-837  | 3 | 067-937  | 3 |
|                       | -25°   | 6°     | R   | 067-838  | 4 | 067-938  | 4 |

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3068-817Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5068-817

## Note

|  |  |
|--|--|
| <b>3</b> Appliance is available with APC™ II Adhesive Coated Appliance System.       | <b>5</b> Appliance is available with APC™ PLUS Adhesive Coated Appliance System with color change adhesive.                          |
| APC™ II Brackets sold in units of five.<br>APC™ PLUS Brackets sold in units of five. | APC™ II Buccal Tubes sold in units of five. APC™ PLUS Buccal Tubes sold in units of four. Non-coated Buccal Tubes sold individually. |
| *3M version of this prescription.<br>No endorsement by the Doctor is implied.        | Measurements are in millimeters unless otherwise noted.  |
| 1 2 3 4 Buccal Tube is available with a bondable base.                               |  |
| For detailed buccal tube information see the Buccal Tubes section.                   |  |

## Mini Uni-Twin™ Brackets Selection by Level Anchorage™ Prescription

| Maxillary         | Torque | Ang. | In/Out |      | Hook | L/R  | .018 in. |   | .022 in. |   |
|-------------------|--------|------|--------|------|------|------|----------|---|----------|---|
|                   |        |      | in.    | mm   |      |      |          |   |          |   |
| Central           | +14°   | 5°   | .034   | 0.86 |      | UL   | 020-465  |   | 020-565  |   |
|                   | +14°   | 5°   | .034   | 0.86 |      | UR   | 020-464  |   | 020-564  |   |
| Lateral           | +8°    | 9°   | .044   | 1.12 |      | UL   | 020-841  |   | 020-941  |   |
|                   | +8°    | 9°   | .044   | 1.12 |      | UR   | 020-842  |   | 020-942  |   |
| Cuspid            | 0°     | 6°   | .030   | 0.76 |      | UL   | 020-893  |   | -        |   |
|                   | 0°     | 6°   | .030   | 0.76 |      | UR   | 020-894  |   | -        |   |
| Bicuspid          | -7°    | 0°   | .035   | 0.89 |      | UNIV | 020-853  | 0 | 020-953  | 0 |
|                   | -7°    | 0°   | .035   | 0.89 | D    | UL   | 020-855  | 0 | 020-955  | 0 |
|                   | -7°    | 0°   | .035   | 0.89 | D    | UR   | 020-854  | 0 | 020-954  | 0 |
| <b>Mandibular</b> |        |      |        |      |      |      |          |   |          |   |
| Anterior          | -1°    | 0°   | .045   | 1.14 |      | UNIV | 020-858  |   | 020-958  |   |
| Cuspid            | 0°     | 6°   | .030   | 0.76 |      | LL   | 020-865  |   | -        |   |
|                   | 0°     | 6°   | .030   | 0.76 |      | LR   | 020-866  |   | -        |   |
|                   | 0°     | 6°   | .030   | 0.76 | D    | LL   | 020-869  |   | 020-969  |   |
|                   | 0°     | 6°   | .030   | 0.76 | D    | LR   | 020-870  |   | 020-970  |   |
| First Bicuspid    | -11°   | 4°   | .032   | 0.81 |      | LL   | 020-455  |   | 020-555  |   |
| Bicuspid          | -11°   | 4°   | .032   | 0.81 |      | LR   | 020-454  |   | 020-554  |   |
| Second Bicuspid   | -11°   | 6°   | .032   | 0.81 |      | LL   | 020-457  |   | -        |   |
|                   | -11°   | 6°   | .032   | 0.81 |      | LR   | 020-456  |   | -        |   |

Adding Prefix "3" is APC™ II Adhesive System – Example: 3020-465

Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5020-465

### Victory Series Buccal Tubes Level Anchorage Prescription

|                       | Torque | Offset | L/R | .018 in. |   | .022 in. |   |
|-----------------------|--------|--------|-----|----------|---|----------|---|
| Upper 1 <sup>ST</sup> | -10°   | 14°    | L   | 068-817  | 1 | 068-917  |   |
|                       | -10°   | 14°    | R   | 068-818  | 2 | 068-918  |   |
| Upper 2 <sup>ND</sup> | -10°   | 10°    | L   | 067-831  | 1 | 067-931  | 1 |
|                       | -10°   | 10°    | R   | 067-832  | 2 | 067-932  | 2 |
| Lower 1 <sup>ST</sup> | -25°   | 7°     | L   | 067-803  | 3 | 067-903  | 3 |
|                       | -25°   | 7°     | R   | 067-804  | 4 | 067-904  | 4 |
| Lower 2 <sup>ND</sup> | -25°   | 6°     | L   | 067-837  | 3 | 067-937  | 3 |
|                       | -25°   | 6°     | R   | 067-838  | 4 | 067-938  | 4 |

Adding Prefix "3" is APC™ II Adhesive System – Example: 3068-817

Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5068-817

|   |  |   |
|---|--|---|
| <b>Note</b>   | <b>3</b> Appliance is available with APC™ II Adhesive Coated Appliance System.   | <b>5</b> Appliance is available with APC™ PLUS Adhesive Coated Appliance System with color change adhesive. |
| APC™ II Brackets sold in units of five. APC™ PLUS Brackets sold in units of five. | APC™ II Buccal Tubes sold in units of five. APC™ PLUS Buccal Tubes sold in units of four. Non-coated Buccal Tubes sold individually. |   |
| Measurements are in millimeters unless otherwise noted.                           | <b>1 2 3 4</b> Buccal Tube is available with a bondable base.  |   |
| For detailed buccal tube information see the Buccal Tubes section.                |  |   |

## Mini Uni-Twin™ Brackets

## Selection by Dischinger\* Prescription

| Maxillary         | Torque | Ang. | In/Out |      | Hook | L/R  | .018 in. |     | .022 in. |    |
|-------------------|--------|------|--------|------|------|------|----------|-----|----------|----|
|                   |        |      | in.    | mm   |      |      |          |     |          |    |
| Central           | +22°   | 5°   | .034   | 0.86 |      | UL   | 020-468  |     | 020-568  |    |
|                   | +22°   | 5°   | .034   | 0.86 |      | UR   | 020-469  |     | 020-569  |    |
| Lateral           | +14°   | 9°   | .046   | 1.17 |      | UL   | 020-471  |     | 020-571  |    |
|                   | +14°   | 9°   | .046   | 1.17 |      | UR   | 020-470  |     | 020-570  |    |
| Cuspid            | 0°     | 11°  | .032   | 0.81 |      | UL   | 020-845  |     | -        |    |
|                   | 0°     | 11°  | .032   | 0.81 |      | UR   | 020-846  |     | -        |    |
|                   | 0°     | 11°  | .032   | 0.81 | D    | UL   | 020-849  |     | 020-949  |    |
|                   | 0°     | 11°  | .032   | 0.81 | D    | UR   | 020-850  |     | 020-950  |    |
| Bicuspid          | -7°    | 0°   | .035   | 0.89 |      | UNIV | 020-853  | 0   | 020-953  | 0  |
|                   | -7°    | 0°   | .035   | 0.89 | D    | UL   | 020-855  | 0   | 020-955  | 0  |
|                   | -7°    | 0°   | .035   | 0.89 | D    | UR   | 020-854  | 0   | 020-954  | 0  |
| <b>Mandibular</b> |        |      |        |      |      |      |          |     |          |    |
| Anterior          | -10°   | 0°   | .044   | 1.12 |      | UNIV | -        |     | 020-590  |    |
| Cuspid            | -11°   | 5°   | .030   | 0.76 |      | LL   | 020-863  |     | -        |    |
|                   | -11°   | 5°   | .030   | 0.76 |      | LR   | 020-864  |     | -        |    |
|                   | -11°   | 5°   | .030   | 0.76 | D    | LL   | 020-867  |     | 020-967  |    |
|                   | -11°   | 5°   | .030   | 0.76 | D    | LR   | 020-868  |     | 020-968  |    |
| First Bicuspid    | -17°   | 0°   | .032   | 0.81 |      | UNIV | 020-856  | 0   | 020-956  | 0  |
|                   | -17°   | 0°   | .032   | 0.81 | D    | LL   | 020-859  | 0   | 020-959  | 0* |
|                   | -17°   | 0°   | .032   | 0.81 | D    | LR   | 020-860  | 0   | 020-960  | 0* |
| Second Bicuspid   | -22°   | 0°   | .032   | 0.81 |      | UNIV | 020-857  | 0   | 020-957  | 0  |
|                   | -22°   | 0°   | .032   | 0.81 | D    | LL   | 020-861  | 0** | 020-961  | 0  |
|                   | -22°   | 0°   | .032   | 0.81 | D    | LR   | 020-862  | 0** | 020-962  | 0  |

\*Not available with APC™ PLUS Adhesive.

\*\*Available Uncoated only.

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3020-468Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5020-468

## Victory Series Buccal Tubes Dischinger\* Prescription

|                       | Torque | Offset | L/R | .018 in. |   | .022 in. |   |
|-----------------------|--------|--------|-----|----------|---|----------|---|
| Upper 1 <sup>ST</sup> | -10°   | 7°     | L   | 068-851  | 1 | 068-951  | 1 |
|                       | -10°   | 7°     | R   | 068-852  | 2 | 068-952  | 2 |
| Upper 2 <sup>ND</sup> | -10°   | 10°    | L   | 067-831  | 1 | 067-931  | 1 |
|                       | -10°   | 10°    | R   | 067-832  | 2 | 067-932  | 2 |
| Lower 1 <sup>ST</sup> | -25°   | 7°     | L   | 067-803  | 3 | 067-903  | 3 |
|                       | -25°   | 7°     | R   | 067-804  | 4 | 067-904  | 4 |
| Lower 2 <sup>ND</sup> | -25°   | 10°    | L   | 067-839  | 3 | 067-939  | 3 |
|                       | -25°   | 10°    | R   | 067-840  | 4 | 067-940  | 4 |

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3068-851Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5068-851**Note**

|  |  |
|--|--|
| <b>3</b> Appliance is available with APC™ II Adhesive Coated Appliance System.       | <b>5</b> Appliance is available with APC™ PLUS Adhesive Coated Appliance System with color change adhesive.                          |
| APC™ II Brackets sold in units of five.<br>APC™ PLUS Brackets sold in units of five. | APC™ II Buccal Tubes sold in units of five. APC™ PLUS Buccal Tubes sold in units of four. Non-coated Buccal Tubes sold individually. |
| *3M version of this prescription.<br>No endorsement by the Doctor is implied.        | Measurements are in millimeters unless otherwise noted.  |
| <b>1 2 3 4</b> Buccal Tube is available with a bondable base.                        |  |
| For detailed buccal tube information see the Buccal Tubes section.                   |  |

## Mini Uni-Twin™ Brackets Selection by Standard Edgewise Prescription

| Maxillary  | Torque | Ang. | In/Out |      | Hook | L/R   | .018 in.  | .022 in. |
|------------|--------|------|--------|------|------|-------|-----------|----------|
|            |        |      | in.    | mm   |      |       |           |          |
| Central    | 0°     | 0°   | .030   | 0.76 |      | UNIV  | 020-411   | 020-511  |
| Lateral    | 0°     | 0°   | .030   | 0.76 |      | UNIV  | -         | 020-512  |
| Cuspid     | 0°     | 0°   | .030   | 0.76 |      | UNIV  | -         | 020-507  |
|            | 0°     | 0°   | .030   | 0.76 | D    | UR    | 020-408** | 020-508* |
|            | 0°     | 0°   | .030   | 0.76 | D    | UL    | 020-409** | 020-509* |
| Bicuspid   | 0°     | 0°   | .033   | 0.84 |      | UNIV  | 020-489   | 020-589  |
|            | 0°     | 0°   | .033   | 0.84 | D    | UL/LR | -         | 020-597  |
|            | 0°     | 0°   | .033   | 0.84 | D    | UR/LL | -         | 020-598  |
| Mandibular |        |      |        |      |      |       |           |          |
| Anterior   | 0°     | 0°   | .040   | 1.02 |      | UNIV  | -         | 020-510  |
| Cuspid     | 0°     | 0°   | .030   | 0.76 |      | UNIV  | -         | 020-507  |
|            | 0°     | 0°   | .030   | 0.76 | D    | LL    | 020-408** | 020-508* |
|            | 0°     | 0°   | .030   | 0.76 | D    | LR    | 020-409** | 020-509* |

\*Not available with APC™ PLUS Adhesive.  
\*\*Available Uncoated only.

Adding Prefix "3" is APC™ II Adhesive System – Example: 3020-411  
Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5020-411

## Victory Series Buccal Tubes Standard Edgewise Prescription

|                       | Torque | Offset | L/R | .018 in. | .022 in. |
|-----------------------|--------|--------|-----|----------|----------|
| Upper 1 <sup>ST</sup> | 0°     | 7°     | L   | 068-801  | 068-901  |
|                       | 0°     | 7°     | R   | 068-802  | 068-902  |
| Upper 2 <sup>ND</sup> | 0°     | 6°     | L   | 067-827  | 067-927  |
|                       | 0°     | 6°     | R   | 067-828  | 067-928  |
| Lower 1 <sup>ST</sup> | 0°     | 6°     | L   | 067-809  | 067-909  |
|                       | 0°     | 6°     | R   | 067-810  | 067-910  |
| Lower 2 <sup>ND</sup> | 0°     | 6°     | L   | 067-828  | 067-928  |
|                       | 0°     | 6°     | R   | 067-827  | 067-927  |

Adding Prefix "3" is APC™ II Adhesive System – Example: 3068-801  
Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5068-801

### Note

|  |  |
|--|--|
| <b>3</b> Appliance is available with APC™ II Adhesive Coated Appliance System.       | <b>5</b> Appliance is available with APC™ PLUS Adhesive Coated Appliance System with color change adhesive.                          |
| APC™ II Brackets sold in units of five.<br>APC™ PLUS Brackets sold in units of five. | APC™ II Buccal Tubes sold in units of five. APC™ PLUS Buccal Tubes sold in units of four. Non-coated Buccal Tubes sold individually. |
| Measurements are in millimeters unless otherwise noted.                              | <b>1 2 3 4</b> Buccal Tube is available with a bondable base.  |
| For detailed buccal tube information see the Buccal Tubes section.                   |  |

## Mini Uni-Twin™ Case Kits

### Victory Series™ ZeroBase™ Buccal Tubes

#### Mini Uni-Twin Brackets Roth\* Prescription One Case Kits

|          | Type  | Hook            | .018 in.       | .022 in.       |
|----------|-------|-----------------|----------------|----------------|
| U/L Mesh | 5 × 5 | Cuspid/Bicuspid | <b>020-167</b> | <b>020-171</b> |
| U/L Mesh | 5 × 5 | Cuspid          | -              | <b>020-195</b> |

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3020-165

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5020-165

#### Mini Uni-Twin Level Anchorage™ Brackets One Case Kits

|     | Type  | Hook | .018 in.       | .022 in. |
|-----|-------|------|----------------|----------|
| U/L | 5 × 5 |      | <b>020-183</b> | -        |

#### Victory Series Buccal Tubes ZeroBase Prescription

|                       | Torque | Offset | Headgear | L/R | .018 in.       | .022 in.                         |
|-----------------------|--------|--------|----------|-----|----------------|----------------------------------|
| Upper 1 <sup>ST</sup> | 0°     | 15°    | .045     | L   | <b>068-825</b> |                                  |
|                       | 0°     | 15°    | .045     | R   | <b>068-826</b> |                                  |
| Upper 1 <sup>ST</sup> | -10°   | 14°    | .045     | L   | <b>068-817</b> | <b>1</b> <b>068-917</b>          |
|                       | -10°   | 14°    | .045     | R   | <b>068-818</b> | <b>2</b> <b>068-918</b>          |
| Upper 2 <sup>ND</sup> | -10°   | 10°    |          | L   | <b>067-831</b> | <b>1</b> <b>067-931</b> <b>1</b> |
|                       | -10°   | 10°    |          | R   | <b>067-832</b> | <b>2</b> <b>067-932</b> <b>2</b> |
| Lower 1 <sup>ST</sup> | -25°   | 7°     |          | L   | <b>067-803</b> | <b>3</b> <b>067-903</b> <b>3</b> |
|                       | -25°   | 7°     |          | R   | <b>067-804</b> | <b>4</b> <b>067-904</b> <b>4</b> |
| Lower 2 <sup>ND</sup> | -25°   | 6°     |          | L   | <b>067-837</b> | <b>3</b> <b>067-937</b> <b>3</b> |
|                       | -25°   | 6°     |          | R   | <b>067-838</b> | <b>4</b> <b>067-938</b> <b>4</b> |

Base

Base

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3068-825

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5068-825

#### Note

|   |   |
|---|---|
| <b>3</b> Appliance is available with APC™ II Adhesive Coated Appliance System.  | <b>5</b> Appliance is available with APC™ PLUS Adhesive Coated Appliance System with color change adhesive. |
| APC™ II Buccal Tubes sold in units of five. APC™ PLUS Buccal Tubes sold in units of four.<br>Non-coated Buccal Tubes sold individually. |   |
| *3M version of this prescription.<br>No endorsement by the Doctor is implied.   | Measurements are in millimeters unless otherwise noted.   |
| <b>1 2 3 4</b>  |   |
| Buccal Tube is available with a bondable base.  |   |
| For detailed buccal tube information see the Buccal Tubes section.  |   |

## Mini Uni-Twin™ Case Kits

### Victory Series Buccal Tubes Alexander\* Prescription

|                       | Torque | Offset | L/R | .018 in. |   | .022 in. |      |
|-----------------------|--------|--------|-----|----------|---|----------|------|
| Upper 1 <sup>ST</sup> | -10°   | 14°    | L   | 068-809  |   | 068-909  |      |
|                       | -10°   | 14°    | R   | 068-810  |   | 068-910  |      |
| Upper 2 <sup>ND</sup> | -10°   | 10°    | L   | 067-831  | 1 | 067-931  | 1    |
|                       | -10°   | 10°    | R   | 067-832  | 2 | 067-932  | 2    |
| Lower 1 <sup>ST</sup> | -25°   | 6°     | L   | 067-801  | 3 | 067-901  | 3    |
|                       | -25°   | 6°     | R   | 067-802  | 4 | 067-902  | 4    |
| Lower 2 <sup>ND</sup> | -25°   | 6°     | L   | 067-837  | 3 | 067-937  | 3    |
|                       | -25°   | 6°     | R   | 067-838  | 4 | 067-938  | 4    |
|                       |        |        |     | Base     |   |          | Base |

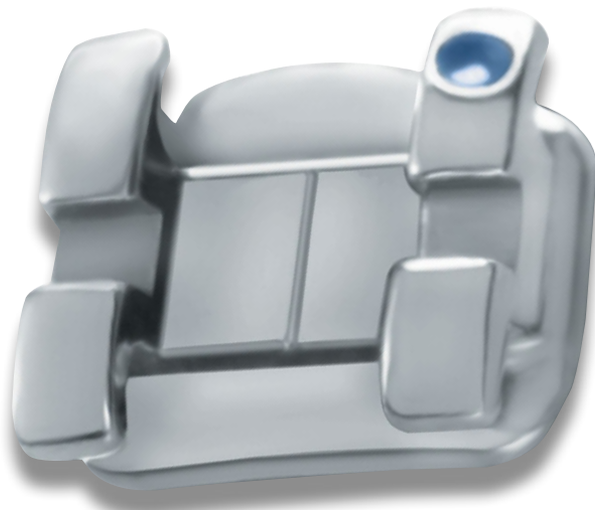
Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3068-809

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5068-809

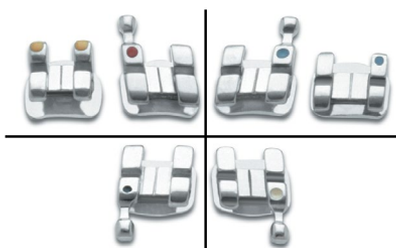
**Note**

|   |   |
|---|---|
| <b>3</b> Appliance is available with APC™ II Adhesive Coated Appliance System.  | <b>5</b> Appliance is available with APC™ PLUS Adhesive Coated Appliance System with color change adhesive.           |
| APC™ II Buccal Tubes sold in units of five. APC™ PLUS Buccal Tubes sold in units of four.<br>Non-coated Buccal Tubes sold individually. |   |
| *3M version of this prescription.<br>No endorsement by the Doctor is implied.   | Measurements are in millimeters unless otherwise noted. <b>1 2 3 4</b> Buccal Tube is available with a bondable base. |
| For detailed buccal tube information see the Buccal Tubes section.  |   |

## Victory Series™ Brackets



The low profile hook and small ball are milled from a single piece of metal for increased patient comfort.



3M offers an innovative color coding system that assigns a different color to each quadrant of the mouth for immediate identification.



Gingivally Off-Set Bicuspid Bracket features a three point contact design along with rounded corners for a great base-to-tooth fit.

### Victory Series™ Bracket System

The industry standard for brackets, the Victory Series metal bracket system features high bond strength, easily readable identification system and easier bracket ligation. For ease of use, the brackets have been designed with smoothly finished bicuspid tie-wings that are slightly extended and offset gingivally away from the tooth. Deep tie-wing undercuts assure easier and more secure ligation.

An innovative pad design, incorporating an 80 gauge mesh bonding pad, matches the curvature of the tooth for maximum contact and strong, consistent bond strength. Research conducted and published by Howard University\* reveals shear bond strengths 40% to 50% higher for 80 gauge mesh vs. 100 gauge mesh on bicuspid with macro-filled resins.

Also available are gingivally offset bicuspid brackets. This unique pad design features a larger bonding base and radiused corners for enhanced base-to-tooth adaptation, providing improved bond strength.

The Victory Series bracket system also makes use of torque-in-base design techniques to provide level slot line-up, and help avoid occlusal interference. A long axis scribe line is provided for accurate placement.

Victory Series™ Brackets available with:

#### APC™ II Adhesive

Also available with APC™ Plus Adhesive pre-coating.

Victory Series metal brackets from 3M. Providing products that make your life easier.

\*S. Scott, E.M. Kudlick, and F.C. Eichmiller, thesis abstract 1992, Howard University College of Dentistry, Washington D.C.

# Victory Series™ Brackets

## Selection By Tooth – Maxillary

**Central Twin**



| Torque | Ang. | In/Out |      | M/D   | Hook | L/R | .018 in. | .022 in. |
|--------|------|--------|------|-------|------|-----|----------|----------|
|        |      | in.    | mm   | Width |      |     |          |          |
| +22°   | 0°   | .040   | 1.02 | 3.5   |      | L   | 017-563  | 017-663  |
| +22°   | 0°   | .040   | 1.02 | 3.5   |      | R   | 017-564  | 017-664  |
| +22°   | 5°   | .040   | 1.02 | 3.5   |      | L   | 017-561  | 017-661  |
| +22°   | 5°   | .040   | 1.02 | 3.5   |      | R   | 017-562  | 017-662  |
| +17°   | 5°   | .040   | 1.02 | 3.5   |      | L   | 017-595  | -        |
| +17°   | 5°   | .040   | 1.02 | 3.5   |      | R   | 017-596  | -        |
| +17°   | 4°   | .040   | 1.02 | 3.5   |      | L   | 017-775  | 017-875  |
| +17°   | 4°   | .040   | 1.02 | 3.5   |      | R   | 017-776  | 017-876  |
| +14°   | 5°   | .040   | 1.02 | 3.5   |      | L   | 017-401  | 017-501  |
| +14°   | 5°   | .040   | 1.02 | 3.5   |      | R   | 017-402  | 017-502  |
| +7°    | 5°   | .040   | 1.02 | 3.5   |      | L   | 017-801  | 017-901  |
| +7°    | 5°   | .040   | 1.02 | 3.5   |      | R   | 017-802  | 017-902  |
| 0°     | 0°   | .032   | 0.81 | 3.5   |      | L/R | 017-769  | 017-869  |

**Lateral Twin**



|      |    |      |      |     |   |     |         |         |
|------|----|------|------|-----|---|-----|---------|---------|
| +14° | 8° | .052 | 1.32 | 2.6 |   | L   | 017-569 | 017-669 |
| +14° | 8° | .052 | 1.32 | 2.6 |   | R   | 017-570 | 017-670 |
| +14° | 8° | .052 | 1.32 | 2.6 | D | L   | -       | 017-671 |
| +14° | 8° | .052 | 1.32 | 2.6 | D | R   | -       | 017-672 |
| +14° | 8° | .042 | 1.07 | 2.6 |   | L   | 017-565 | -       |
| +14° | 8° | .042 | 1.07 | 2.6 |   | R   | 017-566 | -       |
| +14° | 8° | .042 | 1.07 | 2.6 | D | L   | 017-567 | -       |
| +14° | 8° | .042 | 1.07 | 2.6 | D | R   | 017-568 | -       |
| +10° | 8° | .049 | 1.24 | 2.6 |   | L   | 017-777 | 017-877 |
| +10° | 8° | .049 | 1.24 | 2.6 |   | R   | 017-778 | 017-878 |
| +7°  | 8° | .049 | 1.24 | 2.6 |   | L   | 017-403 | 017-503 |
| +7°  | 8° | .049 | 1.24 | 2.6 |   | R   | 017-404 | 017-504 |
| +7°  | 8° | .049 | 1.24 | 2.6 | D | L   | 017-405 | 017-505 |
| +7°  | 8° | .049 | 1.24 | 2.6 | D | R   | 017-406 | 017-506 |
| +3°  | 9° | .049 | 1.24 | 2.6 |   | L   | 017-803 | 017-903 |
| +3°  | 9° | .049 | 1.24 | 2.6 |   | R   | 017-804 | 017-904 |
| 0°   | 0° | .032 | 0.81 | 2.6 |   | L/R | 017-770 | 017-870 |

**Lateral Single**



|     |    |      |      |     |  |   |         |   |
|-----|----|------|------|-----|--|---|---------|---|
| +7° | 8° | .049 | 1.24 | 5.5 |  | L | 017-437 | - |
| +7° | 8° | .049 | 1.24 | 5.5 |  | R | 017-438 | - |

Offset

Offset

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3017-563

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5017-563

**Note**

|   |  |
|---|--|
| <b>3</b> APC™ II Brackets sold in units of five.                  | <b>5</b> APC™ PLUS Brackets sold in units of five. |
| Measurements are in millimeters unless otherwise noted.           |  |
| MBT™ Versatile+ Appliance System Brackets pictured in most cases. |  |



## Victory Series™ Brackets Selection By Tooth – Maxillary

|   | Torque | Ang. | In/Out |      | M/D<br>Width | Hook | L/R | .018 in.         |          | .022 in.        |          |
|---|--------|------|--------|------|--------------|------|-----|------------------|----------|-----------------|----------|
|   |        |      | in.    | mm   |              |      |     |                  |          |                 |          |
| <b>Universal<br/>Bicuspid<br/>Twin</b><br>     | 0°     | 0°   | .036   | 0.91 | 3.0          |      | L/R | <b>017-657</b>   | <b>0</b> | <b>017-757</b>  | <b>0</b> |
|   | 0°     | 0°   | .036   | 0.91 | 3.0          | D    | L   | <b>017-659</b>   | <b>0</b> | <b>017-759</b>  | <b>0</b> |
|   | 0°     | 0°   | .036   | 0.91 | 3.0          | D    | R   | <b>017-658</b>   | <b>0</b> | <b>017-758</b>  | <b>0</b> |
|   | -7°    | 0°   | .036   | 0.91 | 3.0          |      | L/R | <b>017-583</b>   | <b>0</b> | <b>017-683</b>  | <b>0</b> |
|   | -7°    | 0°   | .036   | 0.91 | 3.0          | D    | L   | <b>017-585</b>   | <b>0</b> | <b>017-685</b>  | <b>0</b> |
|   | -7°    | 0°   | .036   | 0.91 | 3.0          | D    | R   | <b>017-584</b>   | <b>0</b> | <b>017-684</b>  | <b>0</b> |
|   | -7°    | 0°   | .036   | 0.91 | 3.0          | M    | L   | -                |          | <b>017-747</b>  | <b>0</b> |
|   | -7°    | 0°   | .036   | 0.91 | 3.0          | M    | R   | -                |          | <b>017-748</b>  | <b>0</b> |
|   | -7°    | 0°   | .036   | 0.91 | 3.0          |      | L/R | <b>017-790</b>   | <b>0</b> | <b>017-890</b>  | <b>0</b> |
| <b>Universal<br/>Bicuspid<br/>Single</b><br>   | -7°    | 0°   | .036   | 0.91 | 5.3          |      | L/R | <b>017-415</b>   | <b>0</b> | <b>017-515</b>  | <b>0</b> |
|   | -7°    | 0°   | .036   | 0.91 | 5.3          | Hk   | L/R | -                |          | <b>017-516</b>  |          |
|   | -7°    | 0°   | .036   | 0.91 | 5.3          |      | L/R | <b>7017-415</b>  |          | <b>7017-515</b> |          |
|   | -7°    | 0°   | .036   | 0.91 | 5.3          | Hk   | L/R | <b>7017-416</b>  |          | -               |          |
| <b>Second<br/>Bicuspid<br/>Twin THk*</b><br> | -7°    | 0°   | .055   | 1.40 | 3.0          |      | L/R | <b>017-791</b>   | <b>0</b> | <b>017-891</b>  | <b>0</b> |
|   | -7°    | 0°   | .055   | 1.40 | 3.0          | D    | L   | <b>017-813**</b> |          | <b>017-913</b>  |          |
|   | -7°    | 0°   | .055   | 1.40 | 3.0          | D    | R   | <b>017-812**</b> |          | <b>017-912</b>  |          |

\*Optional – Compensated in/out for tooth size discrepancy.  
 \*\*Available Uncoated only.

Offset

Offset

Adding Prefix "3" is APC™ II Adhesive System –  
 Example: 3017-657  
 Adding Prefix "5" is APC™ PLUS Adhesive System –  
 Example: 5017-657

**Note**

|   |  |
|---|--|
| <b>3</b> APC™ II Brackets sold in units of five.                  | <b>5</b> APC™ PLUS Brackets sold in units of five. |
| Measurements are in millimeters unless otherwise noted.           |  |
| MBT™ Versatile+ Appliance System Brackets pictured in most cases. |  |

## Victory Series™ Brackets

### Selection By Tooth – Mandibular

|  | Torque | Ang. | In/Out |      | M/D | Hook | L/R | .018 in. |        | .022 in. |  |
|--|--------|------|--------|------|-----|------|-----|----------|--------|----------|--|
|  |        |      | in.    | mm   |     |      |     | Width    | Offset | Offset   |  |
| <b>Anterior Twin</b><br>  | 0°     | 0°   | .032   | 0.81 | 2.4 |      | L/R | 017-603  |        | 017-703  |  |
|  | -1°    | 0°   | .058   | 1.47 | 2.4 |      | L/R | 017-419  |        | 017-519  |  |
|  | -1°    | 0°   | .058   | 1.47 | 2.4 | D    | LL  | -        |        | 017-539* |  |
|  | -1°    | 0°   | .058   | 1.47 | 2.4 | D    | LR  | -        |        | 017-540* |  |
|  | -1°    | 0°   | .047   | 1.19 | 2.4 |      | L/R | 017-660  |        | 017-760  |  |
|  | -5°    | 0°   | .059   | 1.50 | 2.4 |      | L/R | 017-422  |        | 017-522  |  |
|  | -5°    | 0°   | .059   | 1.50 | 2.4 | D    | LL  | 017-441* |        | 017-541* |  |
|  | -5°    | 0°   | .059   | 1.50 | 2.4 | D    | LR  | 017-442* |        | 017-542* |  |
|  | -6°    | 0°   | .059   | 1.50 | 2.4 |      | L/R | 017-792  |        | 017-892  |  |
|  | -10°   | 0°   | .047   | 1.19 | 2.4 |      | L/R | 017-613  |        | 017-713  |  |
| <b>Anterior Single</b><br>  | -1°    | 0°   | .058   | 1.47 | 4.4 |      | L/R | 017-417  |        | 017-517* |  |
|  | -5°    | 0°   | .058   | 1.50 | 4.4 |      | L/R | 017-420  |        | 017-520  |  |
|  | -5°    | 0°   | .058   | 1.50 | 4.4 | Hk   | L/R | 017-421  |        | -        |  |
| <b>Cuspid Twin</b><br><br>      | +7°    | 5°   | .031   | 0.79 | 3.2 |      | L   | 017-579  |        | 017-679  |  |
|  | +7°    | 5°   | .031   | 0.79 | 3.2 |      | R   | 017-580  |        | 017-680  |  |
|  | +7°    | 5°   | .031   | 0.79 | 3.2 | M    | L   | 017-611  |        | -        |  |
|  | +7°    | 5°   | .031   | 0.79 | 3.2 | M    | R   | 017-612  |        | -        |  |
|  | +7°    | 5°   | .031   | 0.79 | 3.2 | D    | L   | 017-581  |        | 017-681  |  |
|  | +7°    | 5°   | .031   | 0.79 | 3.2 | D    | R   | 017-582  |        | 017-682  |  |
|  | 0°     | 3°   | .031   | 0.79 | 3.2 | D    | L   | 017-771  |        | 017-871  |  |
|  | 0°     | 3°   | .031   | 0.79 | 3.2 | D    | R   | 017-772  |        | 017-872  |  |
|  | 0°     | 0°   | .031   | 0.79 | 3.2 |      | L   | 017-643  |        | 017-743  |  |
|  | 0°     | 0°   | .031   | 0.79 | 3.2 |      | R   | 017-644  |        | 017-744  |  |
|  | 0°     | 0°   | .031   | 0.79 | 3.2 | D    | L   | -        |        | 017-745  |  |
|  | 0°     | 0°   | .031   | 0.79 | 3.2 | D    | R   | -        |        | 017-746  |  |
|  | -6°    | 3°   | .030   | 0.76 | 3.2 |      | L   | 017-793  |        | 017-893  |  |
|  | -6°    | 3°   | .030   | 0.76 | 3.2 |      | R   | 017-794  |        | 017-894  |  |
|  | -6°    | 3°   | .030   | 0.76 | 3.2 | D    | LL  | 017-883  |        | 017-983  |  |
|  | -6°    | 3°   | .030   | 0.76 | 3.2 | D    | LR  | 017-884  |        | 017-984  |  |
|  | -7°    | 6°   | .030   | 0.76 | 3.2 |      | L   | 017-427  |        | 017-527  |  |
|  | -7°    | 6°   | .030   | 0.76 | 3.2 |      | R   | 017-428  |        | 017-528  |  |
|  | -7°    | 6°   | .030   | 0.76 | 3.2 | D    | L   | 017-429  |        | 017-529  |  |
|  | -7°    | 6°   | .030   | 0.76 | 3.2 | D    | R   | 017-430  |        | 017-530  |  |
| <b>Cuspid Single</b><br><br> | -7°    | 6°   | .027   | 0.69 | 6.4 |      | L   | 017-423  |        | 017-523* |  |
|  | -7°    | 6°   | .027   | 0.69 | 6.4 |      | R   | 017-424  |        | 017-524* |  |
|  | -7°    | 6°   | .027   | 0.69 | 6.4 | Hk   | L   | 017-425  |        | -        |  |
|  | -7°    | 6°   | .027   | 0.69 | 6.4 | Hk   | R   | 017-426  |        | -        |  |
|  | 0°     | 6°   | .040   | 1.02 | 6.4 |      | L   | 017-761* |        | -        |  |
|  | 0°     | 6°   | .040   | 1.02 | 6.4 |      | R   | 017-762* |        | -        |  |
|  |        |      |        |      |     |      |     |          |        |          |  |

\*Available Uncoated only.

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3017-603Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5017-603**Note****3** APC™ II Brackets sold in units of five. **5** APC™ PLUS Brackets sold in units of five.

Measurements are in millimeters unless otherwise noted.

MBT™ Versatil+ Appliance System Brackets pictured in most cases.

## Victory Series™ Brackets

### Selection By Tooth – Mandibular

|  | Torque | Ang. | In/Out |      | M/D   |    | Hook    | L/R      | .018 in. |          | .022 in. |  |
|--|--------|------|--------|------|-------|----|---------|----------|----------|----------|----------|--|
|  |        |      | in.    | mm   | Width |    |         |          |          |          |          |  |
| <b>First Bicuspid Twin</b><br>      | 0°     | 0°   | .036   | 0.91 | 3.0   |    | L/R     | 017-599  | 0        | 017-699  | 0        |  |
|  | 0°     | 0°   | .036   | 0.91 | 3.0   | D  | L       | 017-601* |          | 017-701  | 0        |  |
|  | 0°     | 0°   | .036   | 0.91 | 3.0   | D  | R       | 017-602* |          | 017-702  | 0        |  |
|  | -7°    | 0°   | .036   | 0.91 | 3.0   |    | L/R     | 017-805  |          | 017-905  |          |  |
|  | -7°    | 0°   | .036   | 0.91 | 3.0   | D  | L       | 017-807  |          | 017-907  |          |  |
|  | -7°    | 0°   | .036   | 0.91 | 3.0   | D  | R       | 017-806  |          | 017-906  |          |  |
|  | -11°   | 0°   | .038   | 0.97 | 3.0   |    | L/R     | 017-586  | 0        | 017-686  | 0        |  |
|  | -11°   | 0°   | .038   | 0.97 | 3.0   | D  | L       | 017-587  | 0        | 017-687  | 0        |  |
|  | -11°   | 0°   | .038   | 0.97 | 3.0   | D  | R       | 017-588  | 0        | 017-688  | 0        |  |
|  | -12°   | 2°   | .038   | 0.97 | 3.0   |    | L       | 017-795  | 0        | 017-895  | 0        |  |
|  | -12°   | 2°   | .038   | 0.97 | 3.0   |    | R       | 017-796  | 0        | 017-896  | 0        |  |
|  | -12°   | 2°   | .038   | 0.97 | 3.0   | D  | L       | 017-809  | 0        | 017-909  | 0        |  |
|  | -12°   | 2°   | .038   | 0.97 | 3.0   | D  | R       | 017-808  | 0        | 017-908  | 0        |  |
|  | -17°   | 0°   | .039   | 0.99 | 3.0   |    | L/R     | 017-616  | 0        | 017-716  | 0        |  |
|  | -17°   | 0°   | .039   | 0.99 | 3.0   | D  | L       | 017-615  | 0        | 017-715  | 0        |  |
| -17°   | 0°     | .039 | 0.99   | 3.0  | D     | R  | 017-614 | 0        | 017-714  | 0        |          |  |
| <b>First Bicuspid Single</b><br>   | -11°   | 0°   | .038   | 0.97 | 5.3   |    | L/R     | 017-431  | 0        | 017-531  |          |  |
|  | -11°   | 0°   | .038   | 0.97 | 5.3   | Hk | L/R     | 017-432  |          | 017-532  |          |  |
|  | -11°   | -4°  | .038   | 0.97 | 5.3   |    | L       | 017-765* |          | -        |          |  |
|  | -11°   | -4°  | .038   | 0.97 | 5.3   |    | R       | 017-766* |          | -        |          |  |
| <b>Second Bicuspid Twin</b><br>   | -17°   | 2°   | .039   | 0.99 | 3.0   |    | L       | 017-797  | 0        | 017-897  | 0        |  |
|  | -17°   | 2°   | .039   | 0.99 | 3.0   |    | R       | 017-798  | 0        | 017-898  | 0        |  |
|  | -17°   | 2°   | .039   | 0.99 | 3.0   | D  | L       | 017-811  | 0        | 017-911  | 0        |  |
|  | -17°   | 2°   | .039   | 0.99 | 3.0   | D  | R       | 017-810  | 0        | 017-910  | 0        |  |
|  | -17°   | 0°   | .039   | 0.99 | 3.0   |    | L/R     | 017-589  | 0        | 017-689  | 0        |  |
|  | -17°   | 0°   | .039   | 0.99 | 3.0   | D  | L       | 017-591  |          | 017-691  | 0        |  |
|  | -17°   | 0°   | .039   | 0.99 | 3.0   | D  | R       | 017-590  |          | 017-690  | 0        |  |
|  | -22°   | 0°   | .033   | 0.84 | 3.0   |    | L/R     | 017-592  | 0        | 017-692  | 0        |  |
|  | -22°   | 0°   | .033   | 0.84 | 3.0   | D  | L       | 017-593  | 0        | 017-693  | 0        |  |
| -22°   | 0°     | .033 | 0.84   | 3.0  | D     | R  | 017-594 | 0        | 017-694  | 0        |          |  |
| <b>Second Bicuspid Single</b><br> | -11°   | -6°  | .035   | 0.89 | 5.3   |    | L       | 017-767* |          | -        |          |  |
|  | -11°   | -6°  | .035   | 0.89 | 5.3   |    | R       | 017-768* |          | -        |          |  |
|  | -17°   | 0°   | .035   | 0.89 | 5.3   |    | L/R     | 017-433  | 0        | 017-533  |          |  |
|  | -17°   | 0°   | .035   | 0.89 | 5.3   | Hk | L/R     | 017-434  |          | -        |          |  |
|  | -17°   | 0°   | .035   | 0.89 | 5.3   |    | L/R     | 7017-433 |          | 7017-533 |          |  |

\*Available Uncoated only.

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3017-599

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5017-599

**Note**

**3** APC™ II Brackets sold in units of five.

**5** APC™ PLUS Brackets sold in units of five.

Measurements are in millimeters unless otherwise noted.

If part number is preceded with "7" prefix, available welded to bicuspid bands.

## Victory Series™ Brackets

### Selection By MBT™ Versatile+ Appliance System

| Maxillary            | Torque | Ang. | In/Out |      | Hook | L/R  | .018 in. |   | .022 in. |        |
|----------------------|--------|------|--------|------|------|------|----------|---|----------|--------|
|                      |        |      | in.    | mm   |      |      |          |   |          |        |
| Central              | +17°   | 4°   | .040   | 1.02 |      | UL   | 017-775  |   | 017-875  |        |
|                      | +17°   | 4°   | .040   | 1.02 |      | UR   | 017-776  |   | 017-876  |        |
| Lateral              | +10°   | 8°   | .049   | 1.24 |      | UL   | 017-777  |   | 017-877  |        |
|                      | +10°   | 8°   | .049   | 1.24 |      | UR   | 017-778  |   | 017-878  |        |
| Cuspid               | 0°     | 8°   | .032   | 0.81 | D    | UL   | 017-773  |   | 017-873  |        |
|                      | 0°     | 8°   | .032   | 0.81 | D    | UR   | 017-774  |   | 017-874  |        |
|                      | -7°    | 8°   | .032   | 0.81 |      | UL   | -        |   | 017-879  |        |
|                      | -7°    | 8°   | .032   | 0.81 |      | UR   | -        |   | 017-880  |        |
|                      | -7°    | 8°   | .032   | 0.81 | D    | UL   | 017-881  |   | 017-981  |        |
|                      | -7°    | 8°   | .032   | 0.81 | D    | UR   | 017-882  |   | 017-982  |        |
| Universal Bicuspid   | -7°    | 0°   | .036   | 0.91 |      | UNIV | 017-790  | 0 | 017-890  | 0      |
|                      | -7°    | 0°   | .036   | 0.91 | D    | UL   | 017-585  | 0 | 017-685  | 0      |
|                      | -7°    | 0°   | .036   | 0.91 | D    | UR   | 017-584  | 0 | 017-684  | 0      |
| Second Bicuspid THk* | -7°    | 0°   | .055   | 1.40 |      | UNIV | 017-791  | 0 | 017-891  | 0      |
|                      | -7°    | 0°   | .055   | 1.40 | D    | UL   | 017-813  | 0 | 017-913  |        |
|                      | -7°    | 0°   | .055   | 1.40 | D    | UR   | 017-812  | 0 | 017-912  |        |
| <b>Mandibular</b>    |        |      |        |      |      |      |          |   |          |        |
| Anterior             | -6°    | 0°   | .059   | 1.50 |      | UNIV | 017-792  |   | 017-892  |        |
| Cuspid               | 0°     | 3°   | .031   | 0.79 | D    | LL   | 017-771  |   | 017-871  |        |
|                      | 0°     | 3°   | .031   | 0.79 | D    | LR   | 017-772  |   | 017-872  |        |
|                      | -6°    | 3°   | .030   | 0.76 |      | LL   | 017-793  |   | 017-893  |        |
|                      | -6°    | 3°   | .030   | 0.76 |      | LR   | 017-794  |   | 017-894  |        |
|                      | -6°    | 3°   | .030   | 0.76 | D    | LL   | 017-883  |   | 017-983  |        |
|                      | -6°    | 3°   | .030   | 0.76 | D    | LR   | 017-884  |   | 017-984  |        |
| First Bicuspid       | -12°   | 2°   | .038   | 0.97 |      | LL   | 017-795  | 0 | 017-895  | 0      |
|                      | -12°   | 2°   | .038   | 0.97 |      | LR   | 017-796  | 0 | 017-896  | 0      |
|                      | -12°   | 2°   | .038   | 0.97 | D    | LL   | 017-809  | 0 | 017-909  | 0      |
|                      | -12°   | 2°   | .038   | 0.97 | D    | LR   | 017-808  | 0 | 017-908  | 0      |
| Second Bicuspid      | -17°   | 2°   | .039   | 0.99 |      | LL   | 017-797  | 0 | 017-897  | 0      |
|                      | -17°   | 2°   | .039   | 0.99 |      | LR   | 017-798  | 0 | 017-898  | 0      |
|                      | -17°   | 2°   | .039   | 0.99 | D    | LL   | 017-811  | 0 | 017-911  | 0      |
|                      | -17°   | 2°   | .039   | 0.99 | D    | LR   | 017-810  | 0 | 017-910  | 0      |
|                      |        |      |        |      |      |      | Offset   |   |          | Offset |

\*Optional – Compensated in/out for tooth size discrepancy

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3017-775

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5017-775

#### Note

**3** APC™ II Brackets sold in units of five.      **5** APC™ PLUS Brackets sold in units of five.

Measurements are in millimeters unless otherwise noted.

# Victory Series™ Brackets

## Selection By Sondhi Prescription

| Maxillary         | Torque | Ang. | In/Out |      | Hook | L/R  | .018 in. | .022 in. |          |   |
|-------------------|--------|------|--------|------|------|------|----------|----------|----------|---|
|                   |        |      | in.    | mm   |      |      |          |          |          |   |
| Central           | +22°   | 5°   | .040   | 1.02 |      | UL   | 017-561  | 017-661  |          |   |
|                   | +22°   | 5°   | .040   | 1.02 |      | UR   | 017-562  | 017-662  |          |   |
| Lateral           | +14°   | 8°   | .052   | 1.32 |      | UL   | 017-569  | 017-669  |          |   |
|                   | +14°   | 8°   | .052   | 1.32 |      | UR   | 017-570  | 017-670  |          |   |
|                   | +14°   | 8°   | .052   | 1.32 | D    | UL   | -        | 017-671  |          |   |
|                   | +14°   | 8°   | .052   | 1.32 | D    | UR   | -        | 017-672  |          |   |
| Bicuspid          | -7°    | 0°   | .036   | 0.91 |      | UNIV | 017-415  | 0        | 017-515  | 0 |
|                   | -7°    | 0°   | .036   | 0.91 | Hk   | UNIV | -        |          | 017-516  |   |
| <b>Mandibular</b> |        |      |        |      |      |      |          |          |          |   |
| Anterior Central  | -1°    | 0°   | .058   | 1.47 |      | UNIV | 017-417  |          | 017-517* |   |
| Cuspid            | -7°    | 6°   | .027   | 0.69 |      | LL   | 017-423  |          | 017-523* |   |
|                   | -7°    | 6°   | .027   | 0.69 |      | LR   | 017-424  |          | 017-524* |   |
|                   | -7°    | 6°   | .027   | 0.69 | Hk   | LL   | 017-425  |          | -        |   |
|                   | -7°    | 6°   | .027   | 0.69 | Hk   | LR   | 017-426  |          | -        |   |
| First Bicuspid    | -11°   | 0°   | .038   | 0.97 |      | UNIV | 017-431  | 0        | 017-531  |   |
|                   | -11°   | 0°   | .038   | 0.97 | Hk   | UNIV | 017-432  | 0        | 017-532  |   |
| Second Bicuspid   | -17°   | 0°   | .038   | 0.97 |      | UNIV | 017-433  | 0        | 017-533  |   |
|                   | -17°   | 0°   | .038   | 0.97 | Hk   | UNIV | 017-434  |          | -        |   |

\*Available Uncoated only.

Offset

Offset

Adding Prefix "3" is APC™ II Adhesive System – Example: 3017-561

Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5017-561

**Note**

|   |  |
|---|--|
| <b>3</b> APC™ II Brackets sold in units of five.        | <b>5</b> APC™ PLUS Brackets sold in units of five. |
| Measurements are in millimeters unless otherwise noted. |  |

## Victory Series™ Brackets

### Selection By ZeroBase™ Prescription

| Maxillary         | Torque | Ang. | In/Out |      | Hook | L/R  |              | .018 in. |   | .022 in. |   |
|-------------------|--------|------|--------|------|------|------|--------------|----------|---|----------|---|
|                   |        |      | in.    | mm   |      |      |              |          |   |          |   |
| Central           | +22°   | 5°   | .040   | 1.02 |      | UL   | <b>B</b>     | 017-561  |   | 017-661  |   |
|                   | +22°   | 5°   | .040   | 1.02 |      | UR   |              | 017-562  |   | 017-662  |   |
|                   | +17°   | 5°   | .040   | 1.02 |      | UL   | <b>M</b>     | 017-595  |   | -        |   |
|                   | +17°   | 5°   | .040   | 1.02 |      | UR   |              | 017-596  |   | -        |   |
|                   | +14°   | 5°   | .040   | 1.02 |      | UL   | <b>D</b>     | 017-401  |   | 017-501  |   |
|                   | +14°   | 5°   | .040   | 1.02 |      | UR   |              | 017-402  |   | 017-502  |   |
| Lateral           | +14°   | 8°   | .052   | 1.32 |      | UL   | <b>B</b>     | 017-569  |   | 017-669  |   |
|                   | +14°   | 8°   | .052   | 1.32 |      | UR   |              | 017-570  |   | 017-670  |   |
|                   | +10°   | 8°   | .049   | 1.24 |      | UL   | <b>M</b>     | 017-777  |   | 017-877  |   |
|                   | +10°   | 8°   | .049   | 1.24 |      | UR   |              | 017-778  |   | 017-878  |   |
|                   | +7°    | 8°   | .049   | 1.24 |      | UL   | <b>D</b>     | 017-403  |   | 017-503  |   |
|                   | +7°    | 8°   | .049   | 1.24 |      | UR   |              | 017-404  |   | 017-504  |   |
| Cuspid            | +7°    | 10°  | .032   | 0.81 | D    | UL   | <b>B</b>     | 017-575  |   | 017-675  |   |
|                   | +7°    | 10°  | .032   | 0.81 | D    | UR   |              | 017-576  |   | 017-676  |   |
|                   | 0°     | 6°   | .032   | 0.81 |      | UL   | <b>M D</b>   | 017-625  |   | 017-725  |   |
|                   | 0°     | 6°   | .032   | 0.81 |      | UR   |              | 017-626  |   | 017-726  |   |
|                   | 0°     | 6°   | .032   | 0.81 | D    | UL   |              | 017-627  |   | 017-727  |   |
|                   | 0°     | 6°   | .032   | 0.81 | D    | UR   |              | 017-628  |   | 017-728  |   |
| Bicuspid          | 0°     | 0°   | .036   | 0.91 |      | UNIV | <b>B M D</b> | 017-657  | 0 | 017-757  | 0 |
|                   | 0°     | 0°   | .036   | 0.91 | D    | UL   | <b>B M D</b> | 017-659  |   | 017-759  |   |
|                   | 0°     | 0°   | .036   | 0.91 | D    | UR   | <b>B M D</b> | 017-658  |   | 017-758  |   |
| <b>Mandibular</b> |        |      |        |      |      |      |              |          |   |          |   |
| Anterior          | -1°    | 0°   | .058   | 1.47 |      | UNIV | <b>B M D</b> | 017-419  |   | 017-519  |   |
| Cuspid            | +7°    | 5°   | .031   | 0.79 |      | LL   | <b>B M D</b> | 017-579  |   | 017-679  |   |
|                   | +7°    | 5°   | .031   | 0.79 |      | LR   | <b>B M D</b> | 017-580  |   | 017-680  |   |
|                   | +7°    | 5°   | .031   | 0.79 | M    | LL   | <b>B M D</b> | 017-611  |   | -        |   |
|                   | +7°    | 5°   | .031   | 0.79 | M    | LR   | <b>B M D</b> | 017-612  |   | -        |   |
|                   | +7°    | 5°   | .031   | 0.79 | D    | LL   | <b>B M D</b> | 017-581  |   | 017-681  |   |
|                   | +7°    | 5°   | .031   | 0.79 | D    | LR   | <b>B M D</b> | 017-582  |   | 017-682  |   |
| First Bicuspid    | -7°    | 0°   | .036   | 0.91 |      | UNIV |              | 017-805  |   | 017-905  |   |
|                   | -7°    | 0°   | .036   | 0.91 | D    | LL   | <b>B M D</b> | 017-807  |   | 017-907  |   |
|                   | -7°    | 0°   | .036   | 0.91 | D    | LR   | <b>B M D</b> | 017-806  |   | 017-906  |   |
| Second Bicuspid   | -11°   | 0°   | .038   | 0.97 |      | UNIV | <b>B M D</b> | 017-586  | 0 | 017-686  | 0 |
|                   | -11°   | 0°   | .038   | 0.97 | D    | LL   | <b>B M D</b> | 017-587  | 0 | 017-687  | 0 |
|                   | -11°   | 0°   | .038   | 0.97 | D    | LR   | <b>B M D</b> | 017-588  | 0 | 017-688  | 0 |

**B** Brachyfacial    **M** Mesofacial    **D** Dolichofacial

Offset

Offset

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3017-561

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5017-561

**Note**

**3** APC™ II Brackets sold in units of five.

**5** APC™ PLUS Brackets sold in units of five.

\*3M version of this prescription.  
No endorsement by the Doctor is implied.

Measurements are in millimeters unless otherwise noted.

## Victory Series™ Brackets Selection By Roth\* Prescription

| Maxillary         | Torque | Ang. | In/Out |      | Hook | L/R  | .018 in. |   | .022 in. |   |
|-------------------|--------|------|--------|------|------|------|----------|---|----------|---|
|                   |        |      | in.    | mm   |      |      |          |   |          |   |
| Central           | +14°   | 5°   | .040   | 1.02 |      | UL   | 017-401  |   | 017-501  |   |
|                   | +14°   | 5°   | .040   | 1.02 |      | UR   | 017-402  |   | 017-502  |   |
| Lateral           | +7°    | 8°   | .049   | 1.24 |      | UL   | 017-403  |   | 017-503  |   |
|                   | +7°    | 8°   | .049   | 1.24 |      | UR   | 017-404  |   | 017-504  |   |
| Cuspid            | -3°    | 10°  | .032   | 0.81 |      | UL   | 017-411  |   | 017-511  |   |
|                   | -3°    | 10°  | .032   | 0.81 |      | UR   | 017-412  |   | 017-512  |   |
|                   | -3°    | 10°  | .032   | 0.81 | D    | UL   | 017-413  |   | 017-513  |   |
|                   | -3°    | 10°  | .032   | 0.81 | D    | UR   | 017-414  |   | 017-514  |   |
| Bicuspid          | -7°    | 0°   | .036   | 0.91 |      | UNIV | 017-583  | 0 | 017-683  | 0 |
|                   | -7°    | 0°   | .036   | 0.91 | D    | UL   | 017-585  | 0 | 017-685  | 0 |
|                   | -7°    | 0°   | .036   | 0.91 | D    | UR   | 017-584  | 0 | 017-684  | 0 |
|                   | -7°    | 0°   | .036   | 0.91 | M    | UL   | -        |   | 017-747  | 0 |
|                   | -7°    | 0°   | .036   | 0.91 | M    | UR   | -        |   | 017-748  | 0 |
| <b>Mandibular</b> |        |      |        |      |      |      |          |   |          |   |
| Anterior          | -1°    | 0°   | .058   | 1.47 |      | UNIV | 017-419  |   | 017-519  |   |
| Cuspid            | -7°    | 6°   | .030   | 0.76 |      | LL   | 017-427  |   | 017-527  |   |
|                   | -7°    | 6°   | .030   | 0.76 |      | LR   | 017-428  |   | 017-528  |   |
|                   | -7°    | 6°   | .030   | 0.76 | D    | LL   | 017-429  |   | 017-529  |   |
|                   | -7°    | 6°   | .030   | 0.76 | D    | LR   | 017-430  |   | 017-530  |   |
| First Bicuspid    | -17°   | 0°   | .039   | 0.99 |      | UNIV | 017-616  | 0 | 017-716  | 0 |
|                   | -17°   | 0°   | .039   | 0.99 | D    | LL   | 017-615  | 0 | 017-715  | 0 |
|                   | -17°   | 0°   | .039   | 0.99 | D    | LR   | 017-614  | 0 | 017-714  | 0 |
| Second Bicuspid   | -22°   | 0°   | .033   | 0.84 |      | UNIV | 017-592  | 0 | 017-692  | 0 |
|                   | -22°   | 0°   | .033   | 0.84 | D    | LL   | 017-593  | 0 | 017-693  | 0 |
|                   | -22°   | 0°   | .033   | 0.84 | D    | LR   | 017-594  | 0 | 017-694  | 0 |

Offset

Offset

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3017-401

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5017-401

**Note**

|   |   |
|---|---|
| <b>3</b> APC™ II Brackets sold in units of five.                              | <b>5</b> APC™ PLUS Brackets sold in units of five.      |
| *3M version of this prescription.<br>No endorsement by the Doctor is implied. | Measurements are in millimeters unless otherwise noted. |

## Victory Series™ Brackets

### Selection By Andrews\* Prescription

| Maxillary         | Torque | Ang. | In/Out |      | Hook | L/R  | .018 in. |   | .022 in. |   |
|-------------------|--------|------|--------|------|------|------|----------|---|----------|---|
|                   |        |      | in.    | mm   |      |      |          |   |          |   |
| Central           | +7°    | 5°   | .040   | 1.02 |      | UL   | 017-801  |   | 017-901  |   |
|                   | +7°    | 5°   | .040   | 1.02 |      | UR   | 017-802  |   | 017-902  |   |
| Lateral           | +3°    | 9°   | .049   | 1.24 |      | UL   | 017-803  |   | 017-903  |   |
|                   | +3°    | 9°   | .049   | 1.24 |      | UR   | 017-804  |   | 017-904  |   |
| Cuspid            | -3°    | 10°  | .032   | 0.81 |      | UL   | 017-411  |   | 017-511  |   |
|                   | -3°    | 10°  | .032   | 0.81 |      | UR   | 017-412  |   | 017-512  |   |
|                   | -3°    | 10°  | .032   | 0.81 | D    | LL   | 017-413  |   | 017-513  |   |
|                   | -3°    | 10°  | .032   | 0.81 | D    | LR   | 017-414  |   | 017-514  |   |
| Bicuspid          | -7°    | 0°   | .036   | 0.91 |      | UNIV | 017-583  | 0 | 017-683  | 0 |
|                   | -7°    | 0°   | .036   | 0.91 | D    | UL   | 017-585  | 0 | 017-685  | 0 |
|                   | -7°    | 0°   | .036   | 0.91 | D    | UR   | 017-584  | 0 | 017-684  | 0 |
|                   | -7°    | 0°   | .036   | 0.91 | M    | UL   | -        |   | 017-747  | 0 |
|                   | -7°    | 0°   | .036   | 0.91 | M    | UR   | -        |   | 017-748  | 0 |
| <b>Mandibular</b> |        |      |        |      |      |      |          |   |          |   |
| Anterior          | -1°    | 0°   | .058   | 1.47 |      | UNIV | 017-419  |   | 017-519  |   |
| Cuspid            | -7°    | 6°   | .030   | 0.76 |      | LL   | 017-427  |   | 017-527  |   |
|                   | -7°    | 6°   | .030   | 0.76 |      | LR   | 017-428  |   | 017-528  |   |
|                   | -7°    | 6°   | .030   | 0.76 | D    | LL   | 017-429  |   | 017-529  |   |
|                   | -7°    | 6°   | .030   | 0.76 | D    | LR   | 017-430  |   | 017-530  |   |
| First Bicuspid    | -17°   | 0°   | .039   | 0.99 |      | UNIV | 017-616  | 0 | 017-716  | 0 |
|                   | -17°   | 0°   | .039   | 0.99 | D    | LL   | 017-615  | 0 | 017-715  | 0 |
|                   | -17°   | 0°   | .039   | 0.99 | D    | LR   | 017-614  | 0 | 017-714  | 0 |
| Second Bicuspid   | -22°   | 0°   | .033   | 0.84 |      | UNIV | 017-592  | 0 | 017-692  | 0 |
|                   | -22°   | 0°   | .033   | 0.84 | D    | LL   | 017-593  | 0 | 017-693  | 0 |
|                   | -22°   | 0°   | .033   | 0.84 | D    | LR   | 017-594  | 0 | 017-694  | 0 |

Offset

Offset

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3017-801

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5017-801

**Note**

**3** APC™ II Brackets sold in units of five.

**5** APC™ PLUS Brackets sold in units of five.

\*3M version of this prescription.  
No endorsement by the Doctor is implied.

Measurements are in millimeters unless otherwise noted.

## Victory Series™ Brackets

### Selection By Alexander\* Prescription

| Maxillary              | Torque | Ang. | In/Out |      | Hook | L/R  | .018 in. | .022 in. |          |   |
|------------------------|--------|------|--------|------|------|------|----------|----------|----------|---|
|                        |        |      | in.    | mm   |      |      |          |          |          |   |
| Central Twin           | +14°   | 5°   | .040   | 1.02 |      | UL   | 017-401  | 017-501  |          |   |
|                        | +14°   | 5°   | .040   | 1.02 |      | UR   | 017-402  | 017-502  |          |   |
| Lateral Twin           | +7°    | 8°   | .049   | 1.24 |      | UL   | 017-403  | 017-503  |          |   |
|                        | +7°    | 8°   | .049   | 1.24 |      | UR   | 017-404  | 017-504  |          |   |
|                        | +7°    | 8°   | .049   | 1.24 | D    | UL   | 017-405  | 017-505  |          |   |
|                        | +7°    | 8°   | .049   | 1.24 | D    | UR   | 017-406  | 017-506  |          |   |
| Lateral Single         | +7°    | 8°   | .049   | 1.24 |      | UL   | 017-437  | -        |          |   |
|                        | +7°    | 8°   | .049   | 1.24 |      | UR   | 017-438  | -        |          |   |
| Cuspid Single          | -3°    | 10°  | .031   | 0.79 |      | UL   | 017-407  | 017-507  |          |   |
|                        | -3°    | 10°  | .031   | 0.79 |      | UR   | 017-408  | 017-508  |          |   |
|                        | -3°    | 10°  | .031   | 0.79 | Hk   | UL   | 017-409  | 017-509  |          |   |
|                        | -3°    | 10°  | .031   | 0.79 | Hk   | UR   | 017-410  | 017-510  |          |   |
| Bicuspid Single        | -7°    | 0°   | .036   | 0.91 |      | UNIV | 017-415  | 0        | 017-515  | 0 |
|                        | -7°    | 0°   | .036   | 0.91 | Hk   | UNIV | -        |          | 017-516  |   |
| <b>Mandibular</b>      |        |      |        |      |      |      |          |          |          |   |
| Anterior Single        | -5°    | 0°   | .059   | 1.50 |      | UNIV | 017-420  |          | 017-520  |   |
|                        | -5°    | 0°   | .059   | 1.50 | Hk   | UNIV | 017-421  |          | -        |   |
| Cuspid Single          | -7°    | 6°   | .027   | 0.69 |      | LL   | 017-423  |          | 017-523* |   |
|                        | -7°    | 6°   | .027   | 0.69 |      | LR   | 017-424  |          | 017-524* |   |
|                        | -7°    | 6°   | .027   | 0.69 | Hk   | LL   | 017-425  |          | -        |   |
|                        | -7°    | 6°   | .027   | 0.69 | Hk   | LR   | 017-426  |          | -        |   |
| First Bicuspid Single  | -11°   | 0°   | .038   | 0.97 |      | UNIV | 017-431  | 0        | 017-531  |   |
|                        | -11°   | 0°   | .038   | 0.97 | Hk   | UNIV | 017-432  | 0        | 017-532  |   |
| Second Bicuspid Single | -17°   | 0°   | .038   | 0.97 |      | UNIV | 017-433  | 0        | 017-533  |   |
|                        | -17°   | 0°   | .038   | 0.97 | Hk   | UNIV | 017-434  |          | -        |   |

\*Available Uncoated only.

Adding Prefix "3" is APC™ II Adhesive System – Example: 3017-401

Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5017-401

**Note**

**3** APC™ II Brackets sold in units of five.

**5** APC™ PLUS Brackets sold in units of five.

\*3M version of this prescription. No endorsement by the Doctor is implied.

Measurements are in millimeters unless otherwise noted.

## Victory Series™ Brackets

### Selection By Hilgers\* Prescription

| Maxillary         | Torque | Ang. | In/Out |      | Hook | L/R  | .018 in. | .022 in. |         |   |
|-------------------|--------|------|--------|------|------|------|----------|----------|---------|---|
|                   |        |      | in.    | mm   |      |      |          |          |         |   |
| Central           | +22°   | 5°   | .040   | 1.02 |      | UL   | 017-561  |          | 017-661 |   |
|                   | +22°   | 5°   | .040   | 1.02 |      | UR   | 017-562  |          | 017-662 |   |
| Lateral           | +14°   | 8°   | .052   | 1.32 |      | UL   | 017-569  |          | 017-669 |   |
|                   | +14°   | 8°   | .052   | 1.32 |      | UR   | 017-570  |          | 017-670 |   |
| Cuspid            | +7°    | 10°  | .032   | 0.81 | D    | UL   | 017-575  |          | 017-675 |   |
|                   | +7°    | 10°  | .032   | 0.81 | D    | UR   | 017-576  |          | 017-676 |   |
| Bicuspid          | -7°    | 0°   | .036   | 0.91 |      | UNIV | 017-583  | 0        | 017-683 | 0 |
|                   | -7°    | 0°   | .036   | 0.91 | D    | UL   | 017-585  | 0        | 017-685 | 0 |
|                   | -7°    | 0°   | .036   | 0.91 | D    | UR   | 017-584  | 0        | 017-684 | 0 |
|                   | -7°    | 0°   | .036   | 0.91 | M    | UL   | -        |          | 017-747 | 0 |
|                   | -7°    | 0°   | .036   | 0.91 | M    | UR   | -        |          | 017-748 | 0 |
| <b>Mandibular</b> |        |      |        |      |      |      |          |          |         |   |
| Anterior          | -1°    | 0°   | .058   | 1.47 |      | UNIV | 017-419  |          | 017-519 |   |
| Cuspid            | +7°    | 5°   | .031   | 0.79 |      | LL   | 017-579  |          | 017-679 |   |
|                   | +7°    | 5°   | .031   | 0.79 |      | LR   | 017-580  |          | 017-680 |   |
|                   | +7°    | 5°   | .031   | 0.79 | D    | LL   | 017-581  |          | 017-681 |   |
|                   | +7°    | 5°   | .031   | 0.79 | D    | LR   | 017-582  |          | 017-682 |   |
|                   | +7°    | 5°   | .031   | 0.79 | M    | LL   | 017-611  |          | -       |   |
|                   | +7°    | 5°   | .031   | 0.79 | M    | LR   | 017-612  |          | -       |   |
| First Bicuspid    | -11°   | 0°   | .038   | 0.97 |      | UNIV | 017-586  | 0        | 017-686 | 0 |
|                   | -11°   | 0°   | .038   | 0.97 | D    | LL   | 017-587  | 0        | 017-687 | 0 |
|                   | -11°   | 0°   | .038   | 0.97 | D    | LR   | 017-588  | 0        | 017-688 | 0 |
| Second Bicuspid   | -17°   | 0°   | .039   | 0.99 |      | UNIV | 017-589  | 0        | 017-689 | 0 |
|                   | -17°   | 0°   | .039   | 0.99 | D    | LL   | 017-591  | 0        | 017-691 | 0 |
|                   | -17°   | 0°   | .039   | 0.99 | D    | LR   | 017-590  | 0        | 017-690 | 0 |

Offset

Offset

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3017-561

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5017-561

**Note**

**3** APC™ II Brackets sold in units of five.

**5** APC™ PLUS Brackets sold in units of five.

\*3M version of this prescription.  
No endorsement by the Doctor is implied.

Measurements are in millimeters unless otherwise noted.

# Victory Series™ Brackets

## Selection By Ricketts\* Prescription

| Maxillary         | Torque | Ang. | In/Out |      | Hook | L/R  | .018 in. | .022 in. | Offset  |   |
|-------------------|--------|------|--------|------|------|------|----------|----------|---------|---|
|                   |        |      | in.    | mm   |      |      |          |          |         |   |
| Central           | +22°   | 5°   | .040   | 1.02 |      | UL   | 017-561  | 017-661  |         |   |
|                   | +22°   | 5°   | .040   | 1.02 |      | UR   | 017-562  | 017-662  |         |   |
| Lateral           | +14°   | 8°   | .052   | 1.32 |      | UL   | 017-569  | 017-669  |         |   |
|                   | +14°   | 8°   | .052   | 1.32 |      | UR   | 017-570  | 017-670  |         |   |
| Cuspid            | +7°    | 5°   | .031   | 0.79 |      | UL   | 017-605  | -        |         |   |
|                   | +7°    | 5°   | .031   | 0.79 |      | UR   | 017-606  | -        |         |   |
|                   | +7°    | 5°   | .031   | 0.79 | D    | UL   | 017-607  | 017-707  |         |   |
|                   | +7°    | 5°   | .031   | 0.79 | D    | UR   | 017-608  | 017-708  |         |   |
|                   | +7°    | 5°   | .031   | 0.79 | M    | UL   | 017-609  | 017-709  |         |   |
|                   | +7°    | 5°   | .031   | 0.79 | M    | UR   | 017-610  | -        |         |   |
| Bicuspid          | 0°     | 0°   | .036   | 0.91 |      | UNIV | 017-657  | 0        | 017-757 | 0 |
|                   | 0°     | 0°   | .036   | 0.91 | D    | UL   | 017-659  |          | 017-759 |   |
|                   | 0°     | 0°   | .036   | 0.91 | D    | UR   | 017-658  |          | 017-758 |   |
| <b>Mandibular</b> |        |      |        |      |      |      |          |          |         |   |
| Anterior          | -1°    | 0°   | .047   | 1.19 |      | UNIV | 017-660  |          | 017-760 |   |
| Cuspid            | +7°    | 5°   | .031   | 0.79 |      | LL   | 017-579  |          | 017-679 |   |
|                   | +7°    | 5°   | .031   | 0.79 |      | LR   | 017-580  |          | 017-680 |   |
|                   | +7°    | 5°   | .031   | 0.79 | D    | LL   | 017-581  |          | 017-681 |   |
|                   | +7°    | 5°   | .031   | 0.79 | D    | LR   | 017-582  |          | 017-682 |   |
|                   | +7°    | 5°   | .031   | 0.79 | M    | LL   | 017-611  |          | -       |   |
|                   | +7°    | 5°   | .031   | 0.79 | M    | LR   | 017-612  |          | -       |   |
| First Bicuspid    | 0°     | 0°   | .036   | 0.91 |      | UNIV | 017-599  | 0        | 017-699 | 0 |
|                   | 0°     | 0°   | .036   | 0.91 | D    | LL   | 017-601* |          | 017-701 | 0 |
|                   | 0°     | 0°   | .036   | 0.91 | D    | LR   | 017-602* |          | 017-702 | 0 |
| Second Bicuspid   | -11°   | 0°   | .038   | 0.97 |      | UNIV | 017-586  | 0        | 017-686 | 0 |
|                   | -11°   | 0°   | .038   | 0.97 | D    | LL   | 017-587  | 0        | 017-687 | 0 |
|                   | -11°   | 0°   | .038   | 0.97 | D    | LR   | 017-588  | 0        | 017-688 | 0 |

\*Available Uncoated only.

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3017-561

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5017-561

**Note**

**3** APC™ II Brackets sold in units of five.

**5** APC™ PLUS Brackets sold in units of five.

\*3M version of this prescription.  
No endorsement by the Doctor is implied.

Measurements are in millimeters unless otherwise noted.

## Victory Series™ Brackets

### Selection By Samson\* Prescription

| Maxillary         | Torque | Ang. | In/Out |      | Hook | L/R  | .018 in. |   | .022 in. |   |
|-------------------|--------|------|--------|------|------|------|----------|---|----------|---|
|                   |        |      | in.    | mm   |      |      |          |   |          |   |
| Central Phase 1   | +22°   | 0°   | .040   | 1.02 |      | UL   | 017-563  |   | 017-663  |   |
|                   | +22°   | 0°   | .040   | 1.02 |      | UR   | 017-564  |   | 017-664  |   |
| Central Phase 2   | +22°   | 5°   | .040   | 1.02 |      | UL   | 017-561  |   | 017-661  |   |
|                   | +22°   | 5°   | .040   | 1.02 |      | UR   | 017-562  |   | 017-662  |   |
| Lateral           | +7°    | 8°   | .049   | 1.24 |      | UL   | 017-403  |   | 017-503  |   |
|                   | +7°    | 8°   | .049   | 1.24 |      | UR   | 017-404  |   | 017-504  |   |
| Cuspid            | +7°    | 5°   | .031   | 0.79 |      | UL   | 017-605  |   | -        |   |
|                   | +7°    | 5°   | .031   | 0.79 |      | UR   | 017-606  |   | -        |   |
|                   | +7°    | 5°   | .031   | 0.79 | D    | UL   | 017-607  |   | 017-707  |   |
|                   | +7°    | 5°   | .031   | 0.79 | D    | UR   | 017-608  |   | 017-708  |   |
|                   | +7°    | 5°   | .031   | 0.79 | M    | UL   | 017-609  |   | -        |   |
|                   | +7°    | 5°   | .031   | 0.79 | M    | UR   | 017-610  |   | -        |   |
| Bicuspid          | -7°    | 0°   | .036   | 0.91 |      | UNIV | 017-583  | 0 | 017-683  | 0 |
|                   | -7°    | 0°   | .036   | 0.91 | D    | UL   | 017-585  | 0 | 017-685  | 0 |
|                   | -7°    | 0°   | .036   | 0.91 | D    | UR   | 017-584  | 0 | 017-684  | 0 |
|                   | -7°    | 0°   | .036   | 0.91 | M    | UL   | -        |   | 017-747  |   |
|                   | -7°    | 0°   | .036   | 0.91 | M    | UR   | -        |   | 017-748  |   |
| <b>Mandibular</b> |        |      |        |      |      |      |          |   |          |   |
| Anterior          | 0°     | 0°   | .032   | 0.81 |      | UNIV | 017-603  |   | 017-703  |   |
| Cuspid            | +7°    | 5°   | .031   | 0.79 |      | LL   | 017-579  |   | 017-679  |   |
|                   | +7°    | 5°   | .031   | 0.79 |      | LR   | 017-580  |   | 017-680  |   |
|                   | +7°    | 5°   | .031   | 0.79 | D    | LL   | 017-581  |   | 017-681  |   |
|                   | +7°    | 5°   | .031   | 0.79 | D    | LR   | 017-582  |   | 017-682  |   |
|                   | +7°    | 5°   | .031   | 0.79 | M    | LL   | 017-611  |   | -        |   |
|                   | +7°    | 5°   | .031   | 0.79 | M    | LR   | 017-612  |   | -        |   |
| First Bicuspid    | -17°   | 0°   | .039   | 0.99 |      | UNIV | 017-616  | 0 | 017-716  | 0 |
|                   | -17°   | 0°   | .039   | 0.99 | D    | LL   | 017-615  | 0 | 017-715  | 0 |
|                   | -17°   | 0°   | .039   | 0.99 | D    | LR   | 017-614  | 0 | 017-714  | 0 |
| Second Bicuspid   | -22°   | 0°   | .033   | 0.84 |      | UNIV | 017-592  | 0 | 017-692  | 0 |
|                   | -22°   | 0°   | .033   | 0.84 | D    | LL   | 017-593  | 0 | 017-693  | 0 |
|                   | -22°   | 0°   | .033   | 0.84 | D    | LR   | 017-594  | 0 | 017-694  | 0 |
|                   |        |      |        |      |      |      | Offset   |   | Offset   |   |

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3017-563

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5017-563

#### Note

**3** APC™ II Brackets sold in units of five.

**5** APC™ PLUS Brackets sold in units of five.

\*3M version of this prescription.  
No endorsement by the Doctor is implied.

Measurements are in millimeters unless otherwise noted.

## Victory Series™ Brackets Selection By Bench\* Prescription

| Maxillary         | Torque | Ang. | In/Out |      | Hook | L/R  | .018 in. |   | .022 in. |   |
|-------------------|--------|------|--------|------|------|------|----------|---|----------|---|
|                   |        |      | in.    | mm   |      |      |          |   |          |   |
| Central           | +17°   | 5°   | .040   | 1.02 |      | UL   | 017-595  |   | -        |   |
|                   | +17°   | 5°   | .040   | 1.02 |      | UR   | 017-596  |   | -        |   |
| Lateral           | +10°   | 8°   | .049   | 1.24 |      | UL   | 017-777  |   | 017-877  |   |
|                   | +10°   | 8°   | .049   | 1.24 |      | UR   | 017-778  |   | 017-878  |   |
| Cuspid            | +7°    | 10°  | .032   | 0.81 | D    | UL   | 017-575  |   | 017-675  |   |
|                   | +7°    | 10°  | .032   | 0.81 | D    | UR   | 017-576  |   | 017-676  |   |
| Bicuspid          | -7°    | 0°   | .036   | 0.91 |      | UNIV | 017-583  | 0 | 017-683  | 0 |
|                   | -7°    | 0°   | .036   | 0.91 | D    | UL   | 017-585  | 0 | 017-685  | 0 |
|                   | -7°    | 0°   | .036   | 0.91 | D    | UR   | 017-584  | 0 | 017-684  | 0 |
|                   | -7°    | 0°   | .036   | 0.91 | M    | UL   | -        |   | 017-747  |   |
|                   | -7°    | 0°   | .036   | 0.91 | M    | UR   | -        |   | 017-748  |   |
| <b>Mandibular</b> |        |      |        |      |      |      |          |   |          |   |
| Anterior          | -1°    | 0°   | .058   | 1.47 |      | UNIV | 017-419  |   | 017-519  |   |
| Cuspid            | +7°    | 5°   | .031   | 0.79 |      | LL   | 017-579  |   | 017-679  |   |
|                   | +7°    | 5°   | .031   | 0.79 |      | LR   | 017-580  |   | 017-680  |   |
|                   | +7°    | 5°   | .031   | 0.79 | D    | LL   | 017-581  |   | 017-681  |   |
|                   | +7°    | 5°   | .031   | 0.79 | D    | LR   | 017-582  |   | 017-682  |   |
|                   | +7°    | 5°   | .031   | 0.79 | M    | LL   | 017-611  |   | -        |   |
|                   | +7°    | 5°   | .031   | 0.79 | M    | LR   | 017-612  |   | -        |   |
| First Bicuspid    | -11°   | 0°   | .038   | 0.97 |      | UNIV | 017-586  | 0 | 017-686  | 0 |
|                   | -11°   | 0°   | .038   | 0.97 | D    | LL   | 017-587  | 0 | 017-687  | 0 |
|                   | -11°   | 0°   | .038   | 0.97 | D    | LR   | 017-588  | 0 | 017-688  | 0 |
| Second Bicuspid   | -22°   | 0°   | .033   | 0.84 |      | UNIV | 017-592  | 0 | 017-692  | 0 |
|                   | -22°   | 0°   | .033   | 0.84 | D    | LL   | 017-593  | 0 | 017-693  | 0 |
|                   | -22°   | 0°   | .033   | 0.84 | D    | LR   | 017-594  | 0 | 017-694  | 0 |

Offset

Offset

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3017-595

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5017-595

**Note**

**3** APC™ II Brackets sold in units of five.

**5** APC™ PLUS Brackets sold in units of five.

\*3M version of this prescription.  
No endorsement by the Doctor is implied.

Measurements are in millimeters unless otherwise noted.

## Victory Series™ Brackets

### Selection By Level Anchorage™ Prescription

| Maxillary              | Torque | Ang. | In/Out |      | Hook | L/R  | .018 in. |  | .022 in. |  |
|------------------------|--------|------|--------|------|------|------|----------|--|----------|--|
|                        |        |      | in.    | mm   |      |      |          |  |          |  |
| Central                | +14°   | 5°   | .040   | 1.02 |      | UL   | 017-401  |  | 017-501  |  |
|                        | +14°   | 5°   | .040   | 1.02 |      | UR   | 017-402  |  | 017-502  |  |
| Lateral Twin           | +7°    | 8°   | .049   | 1.24 |      | UL   | 017-403  |  | 017-503  |  |
|                        | +7°    | 8°   | .049   | 1.24 |      | UR   | 017-404  |  | 017-504  |  |
| Lateral Single         | +7°    | 8°   | .049   | 1.24 |      | UL   | 017-437  |  | -        |  |
|                        | +7°    | 8°   | .049   | 1.24 |      | UR   | 017-438  |  | -        |  |
| Bicuspid Single        | -7°    | 0°   | .036   | 0.91 |      | UNIV | 017-415  |  | 017-515  |  |
|                        | -7°    | 0°   | .036   | 0.91 | Hk   | UNIV | -        |  | 017-516  |  |
| <b>Mandibular</b>      |        |      |        |      |      |      |          |  |          |  |
| Anterior Single        | -1°    | 0°   | .058   | 1.47 |      | UNIV | 017-417  |  | 017-517* |  |
| Cuspid Single          | 0°     | 6°   | .040   | 1.02 |      | LL   | 017-761* |  | -        |  |
|                        | 0°     | 6°   | .040   | 1.02 |      | LR   | 017-762* |  | -        |  |
| First Bicuspid Single  | -11°   | -4°  | .038   | 0.97 |      | LL   | 017-765* |  | -        |  |
|                        | -11°   | -4°  | .038   | 0.97 |      | LR   | 017-766* |  | -        |  |
| Second Bicuspid Single | -11°   | -6°  | .038   | 0.97 |      | LL   | 017-767* |  | -        |  |
|                        | -11°   | -6°  | .038   | 0.97 |      | LR   | 017-768* |  | -        |  |

\*Available Uncoated only.

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3017-401

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5017-401

### Victory Series Buccal Tubes Level Anchorage Prescription

|                       | Torque | Offset | L/R | .018 in. |   | .022 in. |   |
|-----------------------|--------|--------|-----|----------|---|----------|---|
| Upper 1 <sup>ST</sup> | -10°   | 14°    | L   | 068-817  | 1 | 068-917  |   |
|                       | -10°   | 14°    | R   | 068-818  | 2 | 068-918  |   |
| Upper 2 <sup>ND</sup> | -10°   | 10°    | L   | 067-831  | 1 | 067-931  | 1 |
|                       | -10°   | 10°    | R   | 067-832  | 2 | 067-932  | 2 |
| Lower 1 <sup>ST</sup> | -25°   | 7°     | L   | 067-803  | 3 | 067-903  | 3 |
|                       | -25°   | 7°     | R   | 067-804  | 4 | 067-904  | 4 |
| Lower 2 <sup>ND</sup> | -25°   | 6°     | L   | 067-837  | 3 | 067-937  | 3 |
|                       | -25°   | -6°    | R   | 067-838  | 4 | 067-938  | 4 |

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3068-817

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5068-817

#### Note

|  |  |
|--|--|
| <b>3</b> Appliance is available with APC™ II Adhesive Coated Appliance System.       | <b>5</b> Appliance is available with APC™ PLUS Adhesive Coated Appliance System with color change adhesive.                          |
| APC™ II Brackets sold in units of five.<br>APC™ PLUS Brackets sold in units of five. | APC™ II Buccal Tubes sold in units of five. APC™ PLUS Buccal Tubes sold in units of four. Non-coated Buccal Tubes sold individually. |
| Measurements are in millimeters unless otherwise noted.                              | <b>1 2 3 4</b> Buccal Tube is available with a bondable base.  |
| For detailed buccal tube information see the Buccal Tubes section.                   |  |

## Victory Series™ Brackets Case Kits

| Victory Series™ Twin MBT™ Versatile+ Appliance System Brackets One Case Kits |      |       |          |          |
|--|------|-------|----------|----------|
|  | Type | Hook  | .018 in. | .022 in. |
|  | U/L  | 5 × 5 | -        | 017-551* |
|  | U/L  | 5 × 5 | Cuspid   | 017-452  |
|  |      |       |          | 017-552  |

Adding Prefix "3" is APC™ II Adhesive System –  
*Example: 3017-451*

Adding Prefix "5" is APC™ PLUS Adhesive System –  
*Example: 5017-451*

\*Not available with APC™ PLUS Adhesive.

| Victory Series™ Brackets Roth* Prescription One Case Kits |      |       |                 |          |
|---|------|-------|-----------------|----------|
|   | Type | Hook  | .018 in.        | .022 in. |
|   | U/L  | 5 × 5 | Cuspid          | 017-447  |
|   | U/L  | 5 × 5 | Cuspid/Bicuspid | 017-448  |
|   |      |       |                 | 017-547  |
|   |      |       |                 | 017-548  |

Adding Prefix "3" is APC™ II Adhesive System –  
*Example: 3017-447*

Adding Prefix "5" is APC™ PLUS Adhesive System –  
*Example: 5017-447*

| Victory Series™ Twin Brackets Alexander* Prescription One Case Kits |      |       |          |          |
|---|------|-------|----------|----------|
|   | Type | Hook  | .018 in. | .022 in. |
|   | U/L  | 5 × 5 | Lateral  | 017-460  |
|   |      |       |          | -        |

**Note**  
 \*3M version of this prescription.  
 No endorsement by the Doctor is implied.

## Victory Series™ V-Slot Brackets



Full contoured mesh base provides precision placement and consistent bonds.



The low profile torque-in-base design achieves level slot line-up and easy bracket placement.



Chamfered .018 x .018 V-slot allows easy insertion and removal of various auxiliaries to aid tooth alignment.

Victory Series Vertical Slot brackets deliver all the advantages of Victory Series brackets, along with the added benefits of vertical slot mechanics.

Our Victory Series V-Slot system was designed with you and your patient in mind. Chamfered vertical slots allow for easy

insertion and removal of various auxiliaries. Optional bicuspid brackets with gingival offsets provide increased bond strength. The integral ball hooks on cuspids and bicuspids allow for simultaneous use of auxiliaries.

The low bracket profile with domed tie-wings provides greater patient comfort with easy

ligation and enhanced mini metal esthetics. As with all Victory Series bracket systems, our color coded quadrant identification and APC™ Adhesive Coating System makes bracket selection user-friendly for both you and your staff. Victory Series Vertical Slot brackets: 3M Innovation working for you.

Victory Series™ V-Slot Brackets available with:

### APC™ II Adhesive

Also available with APC™ Plus Adhesive pre-coating.

## Victory Series™ V-Slot Brackets

| Maxillary         | Torque | Ang. | In/Out |      | Hook | L/R  | .018 in.  |    | .022 in.  |   |
|-------------------|--------|------|--------|------|------|------|-----------|----|-----------|---|
|                   |        |      | in.    | mm   |      |      |           |    |           |   |
| Central           | +14°   | 5°   | .048   | 1.22 |      | UL   | 017-815   |    | 017-915   |   |
|                   | +14°   | 5°   | .048   | 1.22 |      | UR   | 017-814   |    | 017-914   |   |
| Lateral           | +7°    | 8°   | .057   | 1.45 |      | UL   | 017-817   |    | 017-917   |   |
|                   | +7°    | 8°   | .057   | 1.45 |      | UR   | 017-816   |    | 017-916   |   |
| Cuspid            | -3°    | 10°  | .042   | 1.07 |      | UL   | 017-819   |    | 017-919** |   |
|                   | -3°    | 10°  | .042   | 1.07 |      | UR   | 017-818   |    | 017-918** |   |
|                   | -3°    | 10°  | .042   | 1.07 | D    | UL   | 017-823   |    | 017-923   |   |
|                   | -3°    | 10°  | .042   | 1.07 | D    | UR   | 017-824   |    | 017-924   |   |
| Bicuspid          | -7°    | 0°   | .043   | 1.09 |      | UNIV | 017-820   | 0* | 017-920   | 0 |
|                   | -7°    | 0°   | .043   | 1.09 | D    | UL   | 017-821   | 0  | 017-921   |   |
|                   | -7°    | 0°   | .043   | 1.09 | D    | UR   | 017-822   | 0  | 017-922   |   |
|                   | -7°    | 0°   | .043   | 1.09 |      | UNIV | 7017-820  |    | 7017-920  |   |
| <b>Mandibular</b> |        |      |        |      |      |      |           |    |           |   |
| Anterior          | -1°    | 0°   | .064   | 1.63 |      | UNIV | 017-825   |    | 017-925   |   |
| Cuspid            | -7°    | 6°   | .041   | 1.04 |      | LL   | 017-827** |    | 017-927   |   |
|                   | -7°    | 6°   | .041   | 1.04 |      | LR   | 017-826** |    | 017-926   |   |
|                   | -7°    | 6°   | .041   | 1.04 | D    | LL   | 017-831   |    | 017-931   |   |
|                   | -7°    | 6°   | .041   | 1.04 | D    | LR   | 017-830   |    | 017-930   |   |
| First Bicuspid    | -17°   | 0°   | .044   | 1.12 |      | UNIV | 017-828   | 0  | 017-928   | 0 |
|                   | -17°   | 0°   | .044   | 1.12 | D    | LL   | -         |    | 017-933   |   |
|                   | -17°   | 0°   | .044   | 1.12 | D    | LR   | -         |    | 017-932   |   |
|                   | -17°   | 0°   | .044   | 1.12 |      | UNIV | 7017-828  |    | -         |   |
| Second Bicuspid   | -22°   | 0°   | .047   | 1.19 |      | UNIV | 017-829   | 0  | 017-929   | 0 |
|                   | -22°   | 0°   | .047   | 1.19 |      | UNIV | 7017-829  |    | 7017-929  |   |
|                   | -22°   | 0°   | .047   | 1.19 | D    | LR   | 017-834   |    | 017-934   |   |
|                   | -22°   | 0°   | .047   | 1.19 | D    | LL   | 017-835   |    | 017-935   |   |

\*Available Uncoated only.

\*\*Available Uncoated and with APC™ II Adhesive only.

Offset

Offset

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3017-815

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5017-815

### Victory Series™ V-Slot Brackets Roth\* One Case Kits

| Type      | Hook            | .022 in. |
|-----------|-----------------|----------|
| U/L 5 × 5 | Cuspid          | 017-557* |
| U/L 5 × 5 | Cuspid/Bicuspid | 017-558* |

\*Available Uncoated and with APC™ II Adhesive only.

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3017-557

#### Note

|  |   |
|--|---|
| <b>3</b> APC™ II Brackets sold in units of five.                           | <b>5</b> APC™ PLUS Brackets sold in units of five.                              |
| Measurements are in millimeters unless otherwise noted.                    | If part number is preceded with "7" prefix, available welded to bicuspid bands. |
| *3M version of this prescription. No endorsement by the Doctor is implied. |   |

## Unitek™ Miniature Twin Metal Brackets



A micro-etched base features strength comparable to mesh.



Ample under tie-wing area means smoother and more secure ligation.

Torque-in-base design with compound base contour.

Unitek Miniature Twin Brackets provide all the proven clinical characteristics of full size twin brackets, in a smaller size for greater comfort and improved esthetics. Manufactured from sturdy 17-4 stainless steel, metal injection molded

Unitek Miniature Twin brackets incorporate a micro-etched base for bond strength equivalent to mesh. Also featured are easy-to-read permanent I.D. marks plus new tie-wing ink marks. In addition, Unitek Miniature Twin brackets include a smooth,

bi-directional hook for superior elastic engagement. Backed by 3M, the leader in orthodontic brackets and appliances for more than 70 years, Unitek Miniature Twin brackets promise outstanding performance for patients and practitioners alike.

Unitek™ Miniature Twin Metal Brackets available with:

### APC™ II Adhesive

Also available with APC™ Plus Adhesive pre-coating.

## Unitek™ Miniature Twin Metal Brackets Selection By MBT™ Versatile+ Appliance System

| Maxillary         | In/Out |      |      |      |      |     |     | .018 in. | .022 in. |
|-------------------|--------|------|------|------|------|-----|-----|----------|----------|
|                   | Torque | Ang. | in.  | mm   | Hook | D/R | L/R |          |          |
| Central           | +17°   | +4°  | .031 | 0.79 |      |     | L   | 020-601  | 020-701  |
|                   | +17°   | +4°  | .031 | 0.79 |      |     | R   | 020-602  | 020-702  |
| Lateral           | +8°    | +8°  | .044 | 1.12 |      |     | L   | 020-603  | 020-703  |
|                   | +8°    | +8°  | .044 | 1.12 |      |     | R   | 020-604  | 020-704  |
| Cuspid            | 0°     | +8°  | .026 | 0.66 | D/Hk |     | L   | 020-605  | 020-705  |
|                   | 0°     | +8°  | .026 | 0.66 | D/Hk |     | R   | 020-606  | 020-706  |
| Bicuspid          | -7°    | +0°  | .028 | 0.71 | D/Hk |     | L   | 020-607  | 020-707  |
|                   | -7°    | +0°  | .028 | 0.71 | D/Hk |     | R   | 020-608  | 020-708  |
| <b>Mandibular</b> |        |      |      |      |      |     |     |          |          |
| Anterior          | -6°    | 0°   | .044 | 1.12 |      |     | L/R | 020-609  | 020-709  |
| Cuspid            | 0°     | +3°  | .018 | 0.46 | D/Hk | 6°  | L   | 020-610  | 020-710  |
|                   | 0°     | +3°  | .018 | 0.46 | D/Hk | 6°  | R   | 020-611  | 020-711  |
| First             | -12°   | +2°  | .030 | 0.76 | D/Hk |     | L   | 020-612  | 020-712  |
| Bicuspid          | -12°   | +2°  | .030 | 0.76 | D/Hk |     | R   | 020-613  | 020-713  |
| Second            | -17°   | +2°  | .029 | 0.74 | D/Hk |     | L   | 020-614  | 020-714  |
| Bicuspid          | -17°   | +2°  | .029 | 0.74 | D/Hk |     | R   | 020-615  | 020-715  |

Offset

Offset

### Unitek Miniature Twin MBT Versatile+ Appliance System Brackets One Case Kits

|     | Type  | Hook            | .018 in. | .022 in. |
|-----|-------|-----------------|----------|----------|
| U/L | 5 × 5 | Cuspid/Bicuspid | 020-201  | 020-202  |
| U/L | 3 × 3 | Cuspid          | 020-203  | 020-204  |

**Note**

Measurements are in millimeters unless otherwise noted.

## Unitek™ Miniature Twin Metal Brackets

### Selection By Roth\* Prescription

|                   | Torque                 | Ang. | In/Out   |          | M/D  | Hook | L/R  | D/R  | Offset   |          |          |
|-------------------|------------------------|------|----------|----------|------|------|------|------|----------|----------|----------|
|                   |                        |      | .018 in. | .022 in. |      |      |      |      | .018 in. | .022 in. |          |
| <b>Maxillary</b>  |                        |      |          |          |      |      |      |      |          |          |          |
|                   |                        |      |          |          |      |      |      |      |          |          |          |
| <b>Central</b>    | +12°                   | +5°  | .031     | 0.79     | 3.5  |      | L    |      | 017-201  | 017-301  |          |
|                   | +12°                   | +5°  | .031     | 0.79     | 3.5  |      | R    |      | 017-202  | 017-302  |          |
| <b>Lateral</b>    | +8°                    | +9°  | .044     | 1.12     | 3.0  |      | L    |      | 017-203  | 017-303  |          |
|                   | +8°                    | +9°  | .044     | 1.12     | 3.0  |      | R    |      | 017-204  | 017-304  |          |
| <b>Cuspid</b>     | 0°                     | +11° | .026     | 0.66     | 3.5  |      | L    |      | 017-205  | 017-305  |          |
|                   | 0°                     | +11° | .026     | 0.66     | 3.5  |      | R    |      | 017-206  | 017-306  |          |
|                   | 0°                     | +11° | .026     | 0.66     | 3.5  | D/Hk | L    |      | 017-207  | 017-307  |          |
|                   | 0°                     | +11° | .026     | 0.66     | 3.5  | D/Hk | R    |      | 017-208  | 017-308  |          |
| <b>Bicuspid</b>   | -7°                    | 0°   | .028     | 0.71     | 3.0  |      | UNIV |      | 017-209  | 017-309  |          |
|                   | -7°                    | 0°   | .028     | 0.71     | 3.0  |      | UNIV |      | 7017-209 | 7017-309 |          |
|                   | -7°                    | 0°   | .028     | 0.71     | 3.0  | D/Hk | L    |      | 017-211  | 017-311  |          |
|                   | -7°                    | 0°   | .028     | 0.71     | 3.0  | D/Hk | L    |      | 7017-211 | 7017-311 |          |
|                   | -7°                    | 0°   | .028     | 0.71     | 3.0  | D/Hk | R    |      | 017-212  | 017-312  |          |
|                   | -7°                    | 0°   | .028     | 0.71     | 3.0  | D/Hk | R    |      | 7017-212 | 7017-312 |          |
| <b>Mandibular</b> |                        |      |          |          |      |      |      |      |          |          |          |
|                   |                        |      |          |          |      |      |      |      |          |          |          |
|                   | <b>Anterior</b>        | -1°  | 0°       | .044     | 1.12 | 2.4  |      | L    |          | 017-213  | 017-313  |
|                   |                        |      |          |          |      |      |      |      |          |          |          |
|                   | <b>Cuspid</b>          | -11° | +5°      | .018     | 0.46 | 3.0  | D/Hk | L    | 6°       | 017-379  | 017-479  |
|                   |                        | -11° | +5°      | .018     | 0.46 | 3.0  | D/Hk | R    | 6°       | 017-380  | 017-480  |
|                   |                        | -11° | +5°      | .028     | 0.71 | 3.0  |      | L    |          | 017-215  | 017-315  |
|                   |                        | -11° | +5°      | .028     | 0.71 | 3.0  |      | R    |          | 017-216  | 017-316  |
|                   |                        | -11° | +5°      | .028     | 0.71 | 3.0  | D/Hk | L    |          | 017-217  | 017-317  |
|                   |                        | -11° | +5°      | .028     | 0.71 | 3.0  | D/Hk | R    |          | 017-218  | 017-318  |
|                   | <b>First Bicuspid</b>  | -17° | 0°       | .030     | 0.76 | 3.0  |      | UNIV |          | 017-219  | 017-319  |
|                   |                        | -17° | 0°       | .030     | 0.76 | 3.0  |      | UNIV |          | 7017-219 | 7017-319 |
|                   |                        | -17° | 0°       | .030     | 0.76 | 3.0  | Hk   | L    |          | 017-221  | 017-321  |
|                   |                        | -17° | 0°       | .030     | 0.76 | 3.0  | D/Hk | L    |          | 7017-221 | 7017-321 |
|                   |                        | -17° | 0°       | .030     | 0.76 | 3.0  | Hk   | R    |          | 017-222  | 017-322  |
|                   |                        | -17° | 0°       | .030     | 0.76 | 3.0  | D/Hk | R    |          | 7017-222 | 7017-322 |
|                   | <b>Second Bicuspid</b> | -22° | 0°       | .029     | 0.74 | 3.0  |      | UNIV |          | 017-220  | 017-320  |
|                   |                        | -22° | 0°       | .029     | 0.74 | 3.0  |      | UNIV |          | 7017-220 | 7017-320 |
| -22°              |                        | 0°   | .029     | 0.74     | 3.0  | D/Hk | L    |      | 017-223  | 017-323  |          |
| -22°              |                        | 0°   | .029     | 0.74     | 3.0  | D/Hk | L    |      | 7017-223 | 7017-323 |          |
| -22°              |                        | 0°   | .029     | 0.74     | 3.0  | D/Hk | R    |      | 017-224  | 017-324  |          |
| -22°              |                        | 0°   | .029     | 0.74     | 3.0  | D/Hk | R    |      | 7017-224 | 7017-324 |          |

**Note**

**3** APC™ II Brackets sold in units of five.      **5** APC™ PLUS Brackets sold in units of five.

\*3M version of this prescription.  
No endorsement by the Doctor is implied.

Measurements are in millimeters unless otherwise noted.

Roth\* Prescription Brackets pictured in most cases.

If part number is preceded with "7" prefix, available welded to bicuspid bands.

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3017-201

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5017-201

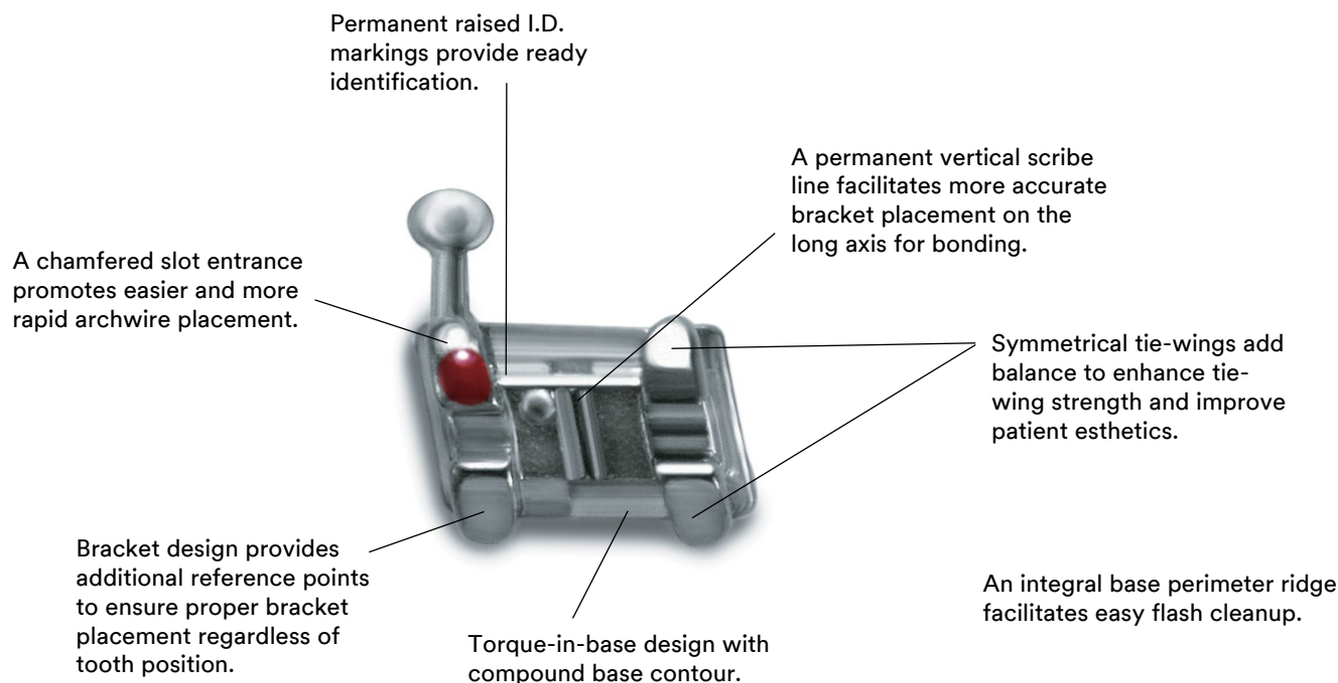
# Unitek™ Miniature Twin Metal Brackets

| Unitek Miniature Twin Brackets Roth* Prescription One Case Kits |       |                 |   |                |
|---|-------|-----------------|---|----------------|
|   | Type  | Hook            | .018 in.  | .022 in.       |
| U/L   | 5 × 5 | Cuspid/Bicuspid | <b>017-102</b>  | <b>017-104</b> |
| U/L   | 5 × 5 | Cuspid          | <b>017-112</b>  | <b>017-114</b> |
|   |       |                 | Adding Prefix "3" is APC™ II Adhesive System –<br>Example: 3017-102   |                |
|   |       |                 | Adding Prefix "5" is APC™ PLUS Adhesive System –<br>Example: 5017-102 |                |

**Note**

\*3M version of this prescription.  
No endorsement by the Doctor is implied.

## Unitek™ Miniature Twin V-Slot Metal Brackets



Unitek Miniature Twin Vertical Slot Brackets have all the features you've come to expect in a twin bracket—and more. They're smaller, for greater comfort and improved esthetics.

And their metal injection molded, one-piece construction features a micro-etched base which provides bond strength comparable to mesh, and lower friction than machined brackets.

Also featured are easy-to-read, permanent I.D. marks plus new tie-wing ink marks.

A vertical scribe line facilitates more accurate placement, and the vertical slot adds treatment flexibility.

Vertical Slot (.020 x .020) accommodates a variety of auxiliaries, including a removable hook pin, which can be added when needed—or not, your choice. Unitek Miniature Twin Vertical Slot Brackets deliver outstanding performance for both patients and practitioners.



**Removable Hook Pin**  
Removable hook pin auxiliary for elastics.  
**461-140** 100/pk

## Unitek™ Miniature Twin V-Slot Metal Brackets Selection By Roth\* Prescription

|                             | Torque | Ang. | In/Out |      | M/D   |   | Hook | L/R     | Offset   |          |
|-----------------------------|--------|------|--------|------|-------|---|------|---------|----------|----------|
|                             |        |      | in.    | mm   | Width |   |      |         | .018 in. | .022 in. |
| <b>Maxillary</b><br>Central | +12°   | +5°  | .053   | 1.35 | 3.5   |   | L    | 017-231 | 017-331  |          |
|                             | +12°   | +5°  | .053   | 1.35 | 3.5   |   | R    | 017-232 | 017-332  |          |
| Lateral                     | +8°    | +9°  | .062   | 1.57 | 3.0   |   | L    | 017-233 | 017-333  |          |
|                             | +8°    | +9°  | .062   | 1.57 | 3.0   |   | R    | 017-234 | 017-334  |          |
| Cuspid                      | 0°     | +11° | .046   | 1.17 | 3.5   |   | L    | 017-237 | 017-337  |          |
|                             | 0°     | +11° | .046   | 1.17 | 3.5   |   | R    | 017-238 | 017-338  |          |
|                             | 0°     | +11° | .046   | 1.22 | 3.5   | D | L    | 017-389 | 017-489  |          |
|                             | 0°     | +11° | .046   | 1.22 | 3.5   | D | R    | 017-390 | 017-490  |          |
| Bicuspid                    | -7°    | 0°   | .045   | 1.14 | 3.0   |   | UNIV | 017-239 | 017-339  |          |
| <b>Mandibular</b>           |        |      |        |      |       |   |      |         |          |          |
| Anterior                    | -1°    | 0°   | .063   | 1.60 | 2.4   |   | UNIV | 017-240 | 017-340  |          |
| Cuspid                      | -11°   | +5°  | .048   | 1.22 | 3.0   |   | L    | 017-241 | 017-341  |          |
|                             | -11°   | +5°  | .048   | 1.22 | 3.0   |   | R    | 017-242 | 017-342  |          |
|                             | -11°   | +5°  | .048   | 1.22 | 3.0   | D | L    | 017-391 | 017-491  |          |
|                             | -11°   | +5°  | .048   | 1.22 | 3.0   | D | R    | 017-392 | 017-492  |          |
| First Bicuspid              | -17°   | 0°   | .050   | 1.27 | 3.0   |   | UNIV | 017-243 | 017-343  |          |
| Second Bicuspid             | -22°   | 0°   | .049   | 1.24 | 3.0   |   | UNIV | 017-244 | 017-344  |          |

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3017-231

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5017-231

### Miniature Twin V-Slot Brackets Roth\* Prescription One Case Kits

|     | Type  | Hook   | .018 in. | .022 in. |
|-----|-------|--------|----------|----------|
| U/L | 5 × 5 | Cuspid | -        | 017-134  |

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3017-120

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5017-120

**Note**

**3** APC™ II Brackets sold in units of five.      **5** APC™ PLUS Brackets sold in units of five.

\*3M version of this prescription.  
No endorsement by the Doctor is implied.

Measurements are in millimeters unless  
otherwise noted.

## Unitek™ Miniature Twin V-Slot Metal Brackets Selection By Standard Edgewise Prescription

|                   | Torque | Ang. | In/Out |      | M/D   | Hook | L/R  | .018 in. | .022 in. |
|-------------------|--------|------|--------|------|-------|------|------|----------|----------|
|                   |        |      | in.    | mm   | Width |      |      |          |          |
| <b>Maxillary</b>  |        |      |        |      |       |      |      |          |          |
| Central           | 0°     | 0°   | .047   | 1.19 | 3.5   |      | UNIV | 017-250* | 017-350* |
| Lateral           | 0°     | 0°   | .045   | 1.14 | 3.0   |      | UNIV | 017-251* | 017-351* |
| Cuspid/Bi         | 0°     | 0°   | .045   | 1.14 | 3.0   |      | UNIV | 017-249  | 017-349  |
| <b>Mandibular</b> |        |      |        |      |       |      |      |          |          |
| Anterior          | 0°     | 0°   | .045   | 1.14 | 2.4   |      | UNIV | 017-252  | 017-352  |
| Cuspid/Bi         | 0°     | 0°   | .045   | 1.14 | 3.0   |      | UNIV | 017-249  | 017-349  |

\*Available Uncoated only.

### Note

**3** APC™ II Brackets sold in units of five.      **5** APC™ PLUS Brackets sold in units of five.

Measurements are in millimeters unless otherwise noted.

## Level Anchorage™ Bracket System

With the Level Anchorage™ system, severity of the orthodontic malocclusion is quantified by ascribing numeric values to each of the existing variables. Analysis of these values determines specific treatment steps toward a selected and predictably attainable goal. Each step is allotted a certain time for completion and when the steps are added together, total treatment time is reliably estimated.

- Since each patient has a distinct diagnosis and is treated according to his/her treatment goal, a special appliance which can respond to this criteria is required. The Unitek Mini Uni-Twin™ appliance combines the rotational control of a twin, with the increased interbracket distance of a single.
- The correct torque, tip and in/out relationship is built into each bracket and buccal tube. This allows standardization to occur from which each step of treatment can be anticipated and accurately predicted. Anchorage is automatically set up and time consuming archwire bends are eliminated.
- In those cases where increased or additional anchorage is necessary, a “Major” Anchorage prescription should be used to increase the distal crown tip on those critical anchor teeth.
- The Unitek Mini Uni-Twin Level Anchorage appliance is available with or without APC™ Adhesive Coated Appliance System.

### Level Anchorage™ System

#### Treatment Guide

The Level Anchorage™ System Treatment Guide contains pages from the manual that have been reproduced on very heavy paper. The Treatment Guide was designed for orthodontists' use at chairside as a reference guide.

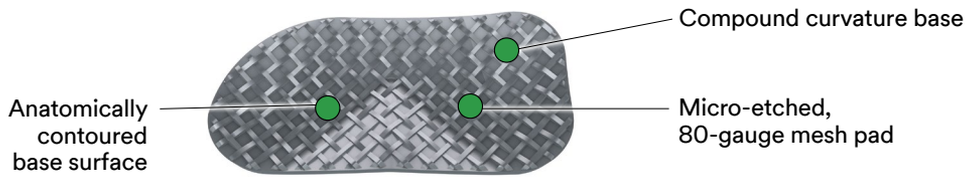
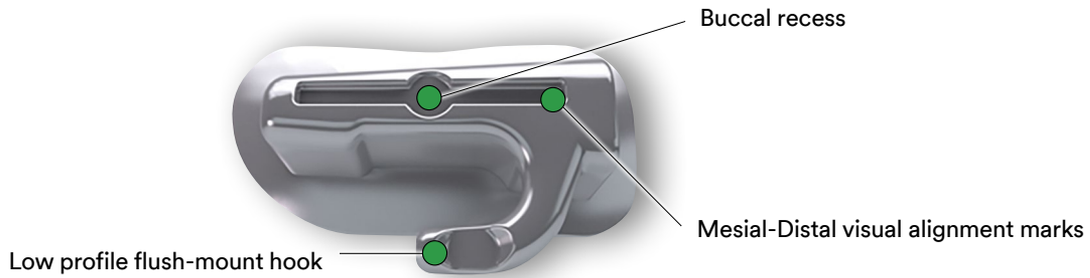
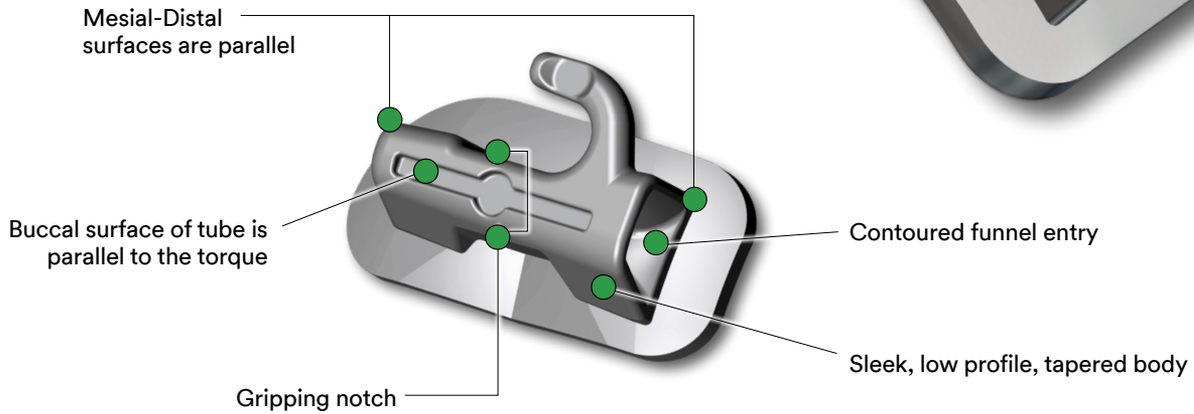
**701-718**



|  |             |
|--|-------------|
| <b>3M™ Victory Series™ Superior Fit Buccal Tubes .....</b> | <b>4.2</b>  |
| <b>3M™ Victory Series™ Buccal Tubes .....</b>              | <b>4.4</b>  |
| <b>3M™ Victory Series™ Molar Bonding Bases .....</b>       | <b>4.5</b>  |
| <b>3M™ Victory Series™ First Molar Buccal Tubes.....</b>   | <b>4.6</b>  |
| <b>3M™ Victory Series™ Second Molar Buccal Tubes... </b>   | <b>4.13</b> |
| <b>3M™ Victory Series™ Second Molar Mini Tubes .....</b>   | <b>4.15</b> |
| <b>3M™ Victory Series™ 2nd Bicuspid Tubes.....</b>         | <b>4.15</b> |
| <b>Light Wire Buccal Tubes .....</b>                       | <b>4.16</b> |

## Victory Series™ Superior Fit Buccal Tubes

**Superior fit.  
Outstanding comfort.  
Low profile tubes.**



Victory Series Superior Fit Buccal Tubes available with:

**APC™ Flash-Free Adhesive**

Also available with APC™ II Adhesive pre-coating.

**MBT™ Versatile+ Appliance System**

## Victory Series™ Superior Fit Buccal Tubes

Designed with extensive user input, Victory Series Superior Fit Buccal Tubes take advantage of modern computer design tools to offer performance enhancements you can both see and feel when you place them.

Well thought-out features improve gripping, handling and visual cues during placement. A large compound-contour base results in improved ease of tube positioning. Inside, Victory Series Superior Fit Buccal Tubes feature an exclusive “contoured funnel” design for easy wire insertion, designed to eliminate sharp corners and edges that contribute to binding and notching of the archwire. A low profile flush-mount hook and sleek tapered body add to patient comfort, and available APC™ Adhesive pre-coating make Victory Series Superior Fit Buccal Tubes an ideal choice.



## MBT™ System Prescription

| Upper     |                        |          | Tube Length |     | 0.018 in. |          | 0.022 in. |          |
|-----------|------------------------|----------|-------------|-----|-----------|----------|-----------|----------|
| Tooth     | Type                   | T/O      | inches      | mm  | L         | R        | L         | R        |
| 1st Molar | Single Convertible     | -14T/10° | .170        | 4.3 | 069-5303  | 069-5314 | 069-6303  | 069-6314 |
| 1st Molar | Single Non-Convertible | -14T/10° | .187        | 4.7 | 069-5103  | 069-5114 | 069-6103  | 069-6114 |
| 1st Molar | Double Convertible     | -14T/10° | .170        | 4.3 | 069-5153  | 069-5164 | 069-6153  | 069-6164 |
| 2nd Molar | Single Non-Convertible | -14T/10° | .147        | 3.7 | 069-3103  | 069-3114 | 069-4103  | 069-4114 |
| Lower     |                        |          | Tube Length |     | 0.018 in. |          | 0.022 in. |          |
| Tooth     | Type                   | T/O      | inches      | mm  | L         | R        | L         | R        |
| 1st Molar | Single Convertible     | -20T/0°  | .170        | 4.3 | 069-5403  | 069-5414 | 069-6403  | 069-6414 |
| 1st Molar | Single Non-Convertible | -20T/0°  | .187        | 4.7 | 069-5203  | 069-5214 | 069-6203  | 069-6214 |
| 1st Molar | Double Convertible     | -20T/0°  | .170        | 4.3 | 069-5253  | 069-5264 | 069-6253  | 069-6264 |
| 2nd Molar | Single Non-Convertible | -15T/0°  | .147        | 3.7 | 069-3203  | 069-3214 | 069-4203  | 069-4214 |

Adding Prefix “4” is APC™ Flash-Free Adhesive System – Example: 4069-5303

Adding Prefix “3” is APC™ II Adhesive System – Example: 3069-5303

Check with 3M for availability of APC™ Adhesive Coating.

## Roth\* Prescription

| Upper     |                        |         | Tube Length |     | 0.018 in. |          | 0.022 in. |          |
|-----------|------------------------|---------|-------------|-----|-----------|----------|-----------|----------|
| Tooth     | Type                   | T/O     | inches      | mm  | L         | R        | L         | R        |
| 1st Molar | Single Convertible     | -10T/7° | .170        | 4.3 | 069-5313  | 069-5324 | 069-6313  | 069-6324 |
| 1st Molar | Single Non-Convertible | -10T/7° | .187        | 4.7 | 069-5113  | 069-5124 | 069-6113  | 069-6124 |
| 1st Molar | Double Convertible     | -10T/7° | .170        | 4.3 | 069-5163  | 069-5174 | 069-6163  | 069-6174 |
| 2nd Molar | Single Non-Convertible | -10T/6° | .147        | 3.7 | 069-3113  | 069-3124 | 069-4113  | 069-4124 |
| Lower     |                        |         | Tube Length |     | 0.018 in. |          | 0.022 in. |          |
| Tooth     | Type                   | T/O     | inches      | mm  | L         | R        | L         | R        |
| 1st Molar | Single Convertible     | -25T/6° | .170        | 4.3 | 069-5413  | 069-5424 | 069-6413  | 069-6424 |
| 1st Molar | Single Non-Convertible | -25T/6° | .187        | 4.7 | 069-5213  | 069-5224 | 069-6213  | 069-6224 |
| 1st Molar | Double Convertible     | -25T/6° | .170        | 4.3 | 069-5263  | 069-5274 | 069-6263  | 069-6274 |
| 2nd Molar | Single Non-Convertible | -30T/6° | .147        | 3.7 | 069-3213  | 069-3224 | 069-4213  | 069-4224 |

\*3M version of this prescription. No endorsement by the Doctor is implied.

Adding Prefix “4” is APC™ Flash-Free Adhesive System – Example: 4069-5113

Adding Prefix “3” is APC™ II Adhesive System – Example: 3069-5113

Check with 3M on local availability.

## Victory Series™ Buccal Tubes

Our compact, technically advanced Victory Series Buccal Tubes include a trouble-free integral convertible cap that converts easily and consistently, every time. All you have to do is lift and peel. This exclusive cap also offers solid, one piece construction, eliminating the possibility of braze or solder materials that can leave a residue in the archwire slot.

Victory Series Buccal Tubes are designed with funneled and radiused entries on both the headgear tube and archwire slot, resulting in easy archwire insertion. Smooth, patient-friendly hooks improve comfort for your patients. You'll also appreciate the strong construction, low-profile design and distal notch that secures tie backs. Increasing patient comfort and providing you with a well-designed, reliable and predictable orthodontic solution.



## Victory Series™ Molar Bonding Bases

Now you can achieve a stronger, more consistent bond in every case with the Victory Series Molar Bonding Base. Look closely at its profile and you'll see a curved anatomical design for optimal tube-to-tooth fit and a buccal indent that naturally conforms to the surface of the molar, making it easier to correctly position the buccal tube in place.

The micro-etched 80 gauge mesh, along with the buccal indent and the correct anatomical fit, are designed for increased bond strength. The buccal indent assists in more accurate tube positioning; a key advantage that can eliminate time-consuming archwire adjustments. And with the Victory Series Molar Bonding base, you'll never have to worry about having to use tooth separators for band placement.

For added convenience, two different sizes accommodate a wide array of buccal attachments.



Victory Series Molar Bonding Bases available with:

### APC™ II Adhesive

Also available with APC™ PLUS Adhesive pre-coating.

### MBT™ Versatile+ Appliance System

## Victory Series™ First Molar Buccal Tubes

### Upper Convertible Double Combination



Compatible with:

**Forsus™ Fatigue Resistant  
Device EZ2 Module**

| Slot Torque |  | Distal<br>Offset | Headgear | Length | L/R | .018<br>Slot | .022<br>Slot |
|-------------|--|------------------|----------|--------|-----|--------------|--------------|
| Arch        |  |                  |          |        |     |              |              |
| 0°          |  | 0°               | .045     | 3.6 mm | UL  | 068-841      | 068-941      |
| 0°          |  | 0°               | .045     | 3.6 mm | UR  | 068-842      | 068-942      |
| 0°          |  | 0°               | .051     | 3.6 mm | UL  | 068-843      | 068-943      |
| 0°          |  | 0°               | .051     | 3.6 mm | UR  | 068-844      | 068-944      |
| 0°          |  | 7°               | .045     | 4.3 mm | UL  | 068-801      | 068-901      |
| 0°          |  | 7°               | .045     | 4.3 mm | UR  | 068-802      | 068-902      |
| 0°          |  | 7°               | .051     | 4.3 mm | UL  | 068-803      | 068-903      |
| 0°          |  | 7°               | .051     | 4.3 mm | UR  | 068-804      | 068-904      |
| 0°          |  | 7°               | .045     | 3.6 mm | UL  | 068-875      | 068-975      |
| 0°          |  | 7°               | .045     | 3.6 mm | UR  | 068-874      | 068-974      |
| -10°        |  | 7°               | .045     | 4.3 mm | UL  | 068-805      | 068-905      |
| -10°        |  | 7°               | .045     | 4.3 mm | UR  | 068-806      | 068-906      |
| -10°        |  | 7°               | .051     | 4.3 mm | UL  | 068-807      | 068-907      |
| -10°        |  | 7°               | .051     | 4.3 mm | UR  | 068-808      | 068-908      |
| -10°        |  | 7°               | .045     | 3.6 mm | UL  | 068-871      | 068-971      |
| -10°        |  | 7°               | .045     | 3.6 mm | UR  | 068-870      | 068-970      |
| -10°        |  | 7°               | .051     | 3.6 mm | UL  | 068-873      | 068-973      |
| -10°        |  | 7°               | .051     | 3.6 mm | UR  | 068-872      | 068-972      |
| -10°        |  | 14°              | .045     | 4.3 mm | UL  | 068-809      | 068-909      |
| -10°        |  | 14°              | .045     | 4.3 mm | UR  | 068-810      | 068-910      |
| -10°        |  | 14°              | .051     | 4.3 mm | UL  | 068-811      | 068-911      |
| -10°        |  | 14°              | .051     | 4.3 mm | UR  | 068-812      | 068-912      |
| -10°        |  | 14°              | .045     | 3.6 mm | UL  | 068-879      | 068-979      |
| -10°        |  | 14°              | .045     | 3.6 mm | UR  | 068-878      | 068-978      |

### Upper Convertible Double Combination - MBT™ Versatile+ Appliance System



Compatible with:

**Forsus™ Fatigue Resistant  
Device EZ2 Module**

| Slot Torque |  | Distal<br>Offset | Headgear | Length | L/R | .018<br>Slot | .022<br>Slot | MBT™ |
|-------------|--|------------------|----------|--------|-----|--------------|--------------|------|
| Arch        |  |                  |          |        |     |              |              |      |
| -14°        |  | 10°              | .045     | 4.6 mm | UL  | 068-893      | 068-993      | MBT™ |
| -14°        |  | 10°              | .045     | 4.6 mm | UR  | 068-894      | 068-994      | MBT™ |
| -14°        |  | 10°              | .051     | 4.6 mm | UL  | 068-895      | 068-995      | MBT™ |
| -14°        |  | 10°              | .051     | 4.6 mm | UR  | 068-896      | 068-996      | MBT™ |

## Victory Series™ First Molar Buccal Tubes

### Upper Convertible Double Combination With Gingival Headgear Tube



| Slot Torque |  | Distal Offset | Headgear | Length | L/R | .018 Slot | .022 Slot |      |
|-------------|--|---------------|----------|--------|-----|-----------|-----------|------|
| Arch        |  |               |          |        |     |           |           |      |
| -10°        |  | 7°            | .045     | 4.3 mm | UL  | 068-821   | 068-921   |      |
| -10°        |  | 7°            | .045     | 4.3 mm | UR  | 068-822   | 068-922   |      |
| -14°        |  | 10°           | .045     | 4.3 mm | UL  | 068-885   | 068-985   | MBT™ |
| -14°        |  | 10°           | .045     | 4.3 mm | UR  | 068-886   | 068-986   | MBT™ |
| -14°        |  | 10°           | .051     | 4.3 mm | UL  | 068-887   | 068-987   | MBT™ |
| -14°        |  | 10°           | .051     | 4.3 mm | UR  | 068-888   | 068-988   | MBT™ |

### Upper Convertible Double



| Slot Torque |     | Distal Offset | Length | L/R | .018 Slot |   | .022 Slot |   |
|-------------|-----|---------------|--------|-----|-----------|---|-----------|---|
| Arch        | Aux |               |        |     |           |   |           |   |
| 0°          | 0°  | 0°            | 3.6 mm | UL  | 068-849   | 1 | 068-949   | 1 |
| 0°          | 0°  | 0°            | 3.6 mm | UR  | 068-850   | 2 | 068-950   | 2 |
| -10°        | 0°  | 7°            | 3.6 mm | UL  | 068-851   | 1 | 068-951   | 1 |
| -10°        | 0°  | 7°            | 3.6 mm | UR  | 068-852   | 2 | 068-952   | 2 |

Base

Adding Prefix "3" is APC™ II Adhesive System – Example: 3068-849

Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5068-849

### Upper Convertible Double Differentiated Slot



| Slot Torque |     | Distal Offset | Main | Aux  | Length | L/R   | .018 Slot | .022 Slot |
|-------------|-----|---------------|------|------|--------|-------|-----------|-----------|
| Arch        | Aux |               |      |      |        |       |           |           |
| 0°          | 0°  | 0°            | .022 | .018 | 3.6 mm | UL/LR | -         | 068-953   |
| 0°          | 0°  | 0°            | .022 | .018 | 3.6 mm | UR/LL | -         | 068-954   |

**Note**

|  |  |
|--|--|
| <b>3</b> Use this prefix to order APC™ II Adhesive Coated Appliance System.  | <b>5</b> Use this prefix to order APC™ PLUS Adhesive Coated Appliance System with color change adhesive. |
| APC™ II Buccal Tubes sold in units of five. APC™ PLUS Buccal Tubes sold in units of four. Non-Coated Buccal Tubes sold individually. | Measurements are in millimeters unless otherwise noted.  |
| <b>1 2 3 4</b>   | Buccal Tube is available with a bondable base.   |

## Victory Series™ First Molar Buccal Tubes

### Upper Convertible Triple Combination - Occlusal Headgear



Compatible with:

**Forsus™ Fatigue Resistant  
Device EZ2 Module**

| Slot Torque |     | Distal<br>Offset | Headgear | Length | L/R | .018<br>Slot | .022<br>Slot |      |
|-------------|-----|------------------|----------|--------|-----|--------------|--------------|------|
| Arch        | Aux |                  |          |        |     |              |              |      |
| 0°          | 0°  | 0°               | .045     | 3.6 mm | UL  | 068-845      | 068-945      |      |
| 0°          | 0°  | 0°               | .045     | 3.6 mm | UR  | 068-846      | 068-946      |      |
| 0°          | 0°  | 0°               | .051     | 3.6 mm | UL  | 068-847      | 068-947      |      |
| 0°          | 0°  | 0°               | .051     | 3.6 mm | UR  | 068-848      | 068-948      |      |
| 0°          | 0°  | 15°              | .045     | 4.0 mm | UL  | 068-825      | -            |      |
| 0°          | 0°  | 15°              | .045     | 4.0 mm | UR  | 068-826      | -            |      |
| -10°        | 0°  | 7°               | .045     | 3.6 mm | UL  | 068-813      | 068-913      |      |
| -10°        | 0°  | 7°               | .045     | 3.6 mm | UR  | 068-814      | 068-914      |      |
| -10°        | 0°  | 7°               | .051     | 3.6 mm | UL  | 068-815      | 068-915      |      |
| -10°        | 0°  | 7°               | .051     | 3.6 mm | UR  | 068-816      | 068-916      |      |
| -10°        | 0°  | 14°              | .045     | 3.6 mm | UL  | 068-817      | 068-917      |      |
| -10°        | 0°  | 14°              | .045     | 3.6 mm | UR  | 068-818      | 068-918      |      |
| -10°        | 0°  | 14°              | .051     | 3.6 mm | UL  | 068-819      | 068-919      |      |
| -10°        | 0°  | 14°              | .051     | 3.6 mm | UR  | 068-820      | 068-920      |      |
| -14°        | 0°  | 10°              | .045     | 4.3 mm | UL  | 068-889      | 068-989      | MBT™ |
| -14°        | 0°  | 10°              | .045     | 4.3 mm | UR  | 068-890      | 068-990      | MBT™ |
| -14°        | 0°  | 10°              | .051     | 4.3 mm | UL  | 068-891      | 068-991      | MBT™ |
| -14°        | 0°  | 10°              | .051     | 4.3 mm | UR  | 068-892      | 068-992      | MBT™ |

**MBT™**  
**MBT™**  
**MBT™**  
**MBT™**

### Upper Convertible Triple Combination Differentiated Slot



Compatible with:

**Forsus™ Fatigue Resistant  
Device EZ2 Module**

| Slot Torque |     | Distal<br>Offset | Headgear | Main | Aux  | Length | L/R | .018<br>Slot | .022<br>Slot |
|-------------|-----|------------------|----------|------|------|--------|-----|--------------|--------------|
| Arch        | Aux |                  |          |      |      |        |     |              |              |
| -10°        | 0°  | 14°              | .045     | .018 | .022 | 3.6 mm | UL  | 068-853      | -            |
| -10°        | 0°  | 14°              | .045     | .018 | .022 | 3.6 mm | UR  | 068-854      | -            |
| -10°        | 0°  | 7°               | .045     | .022 | .018 | 3.6 mm | UL  | -            | 068-959      |
| -10°        | 0°  | 7°               | .045     | .022 | .018 | 3.6 mm | UR  | -            | 068-960      |
| 0°          | 0°  | 0°               | .045     | .022 | .018 | 3.6 mm | UL  | -            | 068-957      |
| 0°          | 0°  | 0°               | .045     | .022 | .018 | 3.6 mm | UR  | -            | 068-958      |

## Victory Series™ First Molar Buccal Tubes

### Upper Convertible Single



| Slot Torque |  | Distal Offset | Length | L/R | .018 Slot |            | .022 Slot |            |
|-------------|--|---------------|--------|-----|-----------|------------|-----------|------------|
| Arch        |  |               |        |     | Base      | Jumbo Base | Base      | Jumbo Base |
| 0°          |  | 0°            | 3.6 mm | UL  | 067-808   | 1          | 067-908   | 1          |
| 0°          |  | 0°            | 3.6 mm | UR  | 067-807   | 2          | 067-907   | 2          |
| 0°          |  | 6°            | 3.6 mm | UL  | 067-810   | 1          | 067-910   | 1          |
| 0°          |  | 6°            | 3.6 mm | UR  | 067-809   | 2          | 067-909   | 2          |
| -10°        |  | 7°            | 4.3 mm | UL  | 068-823   | 1 8        | 068-923   | 1 8        |
| -10°        |  | 7°            | 4.3 mm | UR  | 068-824   | 2 8        | 068-924   | 2 8        |

Adding Prefix "3" is APC™ II Adhesive System – Example: 3067-808

Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5067-808

### Upper Convertible Single - MBT™ Versatile+ Appliance System



| Slot Torque |  | Distal Offset | Length | L/R | .018 Slot |            | .022 Slot |            | MBT™ |
|-------------|--|---------------|--------|-----|-----------|------------|-----------|------------|------|
| Arch        |  |               |        |     | Base      | Jumbo Base | Base      | Jumbo Base |      |
| -14°        |  | 10°           | 4.0 mm | UL  | 068-897   | 1 8        | 068-997   | 1 8        | MBT™ |
| -14°        |  | 10°           | 4.0 mm | UR  | 068-898   | 2 8        | 068-998   | 2 8        | MBT™ |

Adding Prefix "3" is APC™ II Adhesive System – Example: 3068-897

Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5068-897

### Upper 1<sup>ST</sup> Non-Convertible Single - Funneled



| Slot Torque |  | Distal Offset | Length | L/R | .018 Slot |            | .022 Slot |            | MBT™ |
|-------------|--|---------------|--------|-----|-----------|------------|-----------|------------|------|
| Arch        |  |               |        |     | Base      | Jumbo Base | Base      | Jumbo Base |      |
| -14°        |  | 10°           | 4.6 mm | UL  | 067-879   | 1 8        | 067-979   | 1 8        | MBT™ |
| -14°        |  | 10°           | 4.6 mm | UR  | 067-878   | 2 8        | 067-978   | 2 8        | MBT™ |

Adding Prefix "3" is APC™ II Adhesive System – Example: 3067-879

Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5067-879

#### Note

|  |  |
|--|--|
| <b>3</b> Use this prefix to order APC™ II Adhesive Coated Appliance System.  | <b>5</b> Use this prefix to order APC™ PLUS Adhesive Coated Appliance System with color change adhesive. |
| APC™ II Buccal Tubes sold in units of five. APC™ PLUS Buccal Tubes sold in units of four. Non-Coated Buccal Tubes sold individually. | Measurements are in millimeters unless otherwise noted.  |
| <b>1 2 3 4</b> Buccal Tube is available with a bondable base.  | <b>8</b> Use this prefix to order the large contoured Jumbo Base.  |

## Victory Series™ First Molar Buccal Tubes

### Upper Non-Convertible Double Combination



| Slot Torque |  | Distal Offset | Headgear | Length | L/R | .018 Slot | .022 Slot |
|-------------|--|---------------|----------|--------|-----|-----------|-----------|
| Arch        |  |               |          |        |     |           |           |
| 0°          |  | 0°            | .045     | 5.1 mm | UL  | 068-861   | 068-961   |
| 0°          |  | 0°            | .045     | 5.1 mm | UR  | 068-862   | 068-962   |
| 0°          |  | 0°            | .051     | 5.1 mm | UL  | 068-863   | 068-963   |
| 0°          |  | 0°            | .051     | 5.1 mm | UR  | 068-864   | 068-964   |
| 0°          |  | 6°            | .045     | 5.1 mm | UL  | -         | 068-965   |
| 0°          |  | 6°            | .045     | 5.1 mm | UR  | -         | 068-966   |
| 0°          |  | 6°            | .051     | 5.1 mm | UL  | 068-867   | 068-967   |
| 0°          |  | 6°            | .051     | 5.1 mm | UR  | 068-868   | 068-968   |

### Upper Non-Convertible Triple Combination



Compatible with:

**Forsus™ Fatigue Resistant Device EZ2 Module**

| Slot Torque |     | Distal Offset | Headgear | Hook | Length | L/R  | .018 Slot | .022 Slot |    |
|-------------|-----|---------------|----------|------|--------|------|-----------|-----------|----|
| Arch        | Aux |               |          |      |        |      |           |           |    |
| 0°          | 0°  | 0°            | .045     | CTR  | 4.3 mm | UNIV | 068-882   | 068-982   | *  |
| 0°          | 0°  | 0°            | .051     | CTR  | 4.3 mm | UNIV | 068-883   | 068-983   | *  |
| 0°          | 0°  | 0°            | .045     | MES  | 4.3 mm | UL   | 068-601   | -         | ** |
| 0°          | 0°  | 0°            | .045     | MES  | 4.3 mm | UR   | 068-602   | -         | ** |

### Lower Convertible Single



| Slot Torque |  | Distal Offset | Length | L/R | .018 Slot | .022 Slot |
|-------------|--|---------------|--------|-----|-----------|-----------|
| Arch        |  |               |        |     |           |           |
| 0°          |  | 0°            | 3.6 mm | LL  | 067-807   | 067-907   |
| 0°          |  | 0°            | 3.6 mm | LR  | 067-808   | 067-908   |
| 0°          |  | 6°            | 3.6 mm | LL  | 067-809   | 067-909   |
| 0°          |  | 6°            | 3.6 mm | LR  | 067-810   | 067-910   |
| -10°        |  | 0°            | 4.3 mm | LR  | 067-813   | 067-913   |
| -10°        |  | 0°            | 4.3 mm | LL  | 067-814   | 067-914   |
| -25°        |  | 6°            | 3.6 mm | LL  | 067-851   | 067-951   |
| -25°        |  | 6°            | 3.6 mm | LR  | 067-850   | 067-950   |
| -25°        |  | 6°            | 4.3 mm | LL  | 067-801   | 067-901   |
| -25°        |  | 6°            | 4.3 mm | LR  | 067-802   | 067-902   |
| -20°        |  | 0°            | 4.3 mm | LL  | 067-819   | 067-919   |
| -20°        |  | 0°            | 4.3 mm | LR  | 067-820   | 067-920   |
| -25°        |  | 0°            | 4.3 mm | LL  | 067-817   | 067-917   |
| -25°        |  | 0°            | 4.3 mm | LR  | 067-818   | 067-918   |

**MBT™**  
**MBT™**

Base  
Jumbo Base

Base  
Jumbo Base

Adding Prefix "3" is APC™ II Adhesive System – Example: 3067-807

Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5067-807

# Victory Series™ First Molar Buccal Tubes

## Lower 1<sup>ST</sup> Convertible Single Low Profile



| Slot Torque |  | Distal Offset | Length | L/R | .018 Slot |   |   | .022 Slot |   |   | MBT™ |
|-------------|--|---------------|--------|-----|-----------|---|---|-----------|---|---|------|
| Arch        |  |               |        |     | 3         | 8 | 3 | 8         | 3 | 8 |      |
| -20°        |  | 0°            | 4.3 mm | LL  | 067-520   | 3 | 8 | 067-620   | 3 | 8 | MBT™ |
| -20°        |  | 0°            | 4.3 mm | LR  | 067-521   | 4 | 8 | 067-621   | 4 | 8 | MBT™ |



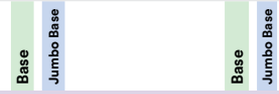
Adding Prefix "3" is APC™ II Adhesive System – Example: 3067-520

Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5067-520

## Lower 1<sup>ST</sup> Non-Convertible Single - Funneled



| Slot Torque |  | Distal Offset | Length | L/R | .018 Slot |   |   | .022 Slot |   |   | MBT™ |
|-------------|--|---------------|--------|-----|-----------|---|---|-----------|---|---|------|
| Arch        |  |               |        |     | 3         | 8 | 3 | 8         | 3 | 8 |      |
| -20°        |  | 0°            | 4.6 mm | LL  | 067-877   | 3 | 8 | 067-977   | 3 | 8 | MBT™ |
| -20°        |  | 0°            | 4.6 mm | LR  | 067-876   | 4 | 8 | 067-976   | 4 | 8 | MBT™ |



Adding Prefix "3" is APC™ II Adhesive System – Example: 3067-877

Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5067-877

## Lower Non-Convertible Single



| Slot Torque |  | Distal Offset | Length | L/R | .018 Slot |   | .022 Slot |   | MBT™ |
|-------------|--|---------------|--------|-----|-----------|---|-----------|---|------|
| Arch        |  |               |        |     | 3         | 4 | 3         | 4 |      |
| -20°        |  | 0°            | 4.3 mm | LL  | 067-867   | 3 | 067-967   | 3 | MBT™ |
| -20°        |  | 0°            | 4.3 mm | LR  | 067-868   | 4 | 067-968   | 4 | MBT™ |



Adding Prefix "3" is APC™ II Adhesive System – Example: 3067-867

Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5067-867

## Lower Convertible Double



| Slot Torque |     | Distal Offset | Length | L/R | .018 Slot |   | .022 Slot |   | MBT™ |
|-------------|-----|---------------|--------|-----|-----------|---|-----------|---|------|
| Arch        | Aux |               |        |     | 3         | 4 | 3         | 4 |      |
| 0°          | 0°  | 0°            | 3.6 mm | LL  | 068-850   | 3 | 068-950   | 3 | MBT™ |
| 0°          | 0°  | 0°            | 3.6 mm | LR  | 068-849   | 4 | 068-949   | 4 |      |
| -25°        | 0°  | 7°            | 3.6 mm | LL  | 067-803   | 3 | 067-903   | 3 | MBT™ |
| -25°        | 0°  | 7°            | 3.6 mm | LR  | 067-804   | 4 | 067-904   | 4 |      |
| -20°        | 0°  | 0°            | 4.3 mm | LL  | 067-861   | 3 | 067-961   | 3 | MBT™ |
| -20°        | 0°  | 0°            | 4.3 mm | LR  | 067-860   | 4 | 067-960   | 4 |      |



Adding Prefix "3" is APC™ II Adhesive System – Example: 3068-850

Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5068-850

**Note**

|  |  |
|--|--|
| <b>3</b> Use this prefix to order APC™ II Adhesive Coated Appliance System.  | <b>5</b> Use this prefix to order APC™ PLUS Adhesive Coated Appliance System with color change adhesive. |
| APC™ II Buccal Tubes sold in units of five. APC™ PLUS Buccal Tubes sold in units of four. Non-Coated Buccal Tubes sold individually. | Measurements are in millimeters unless otherwise noted.  |
| <b>1 2 3 4</b> Buccal Tube is available with a bondable base.  | <b>8</b> Use this prefix to order the large contoured Jumbo Base.  |

## Victory Series™ First Molar Buccal Tubes

### Lower Convertible Double Differentiated Slot

| Slot Torque |     | Distal Offset | Main | Aux  | Length | L/R | .018 Slot | .022 Slot |
|-------------|-----|---------------|------|------|--------|-----|-----------|-----------|
| Arch        | Aux |               |      |      |        |     |           |           |
| -25°        | 0°  | 7°            | .022 | .018 | 3.6 mm | LL  | -         | 067-955   |
| -25°        | 0°  | 7°            | .022 | .018 | 3.6 mm | LR  | -         | 067-956   |

### Lower Lip Bumper Convertible Double



| Slot Torque |     | Distal Offset | Lip Bumper | Length | L/R | .018 Slot | .022 Slot |
|-------------|-----|---------------|------------|--------|-----|-----------|-----------|
| Arch        | Aux |               |            |        |     |           |           |
| -25°        |     | 5°            | .045       | 4.3 mm | LL  | 061-251   | 061-351   |
| -25°        |     | 5°            | .045       | 4.3 mm | LR  | 061-252   | 061-352   |

### Lower Lip Bumper Convertible Triple



| Slot Torque |     | Distal Offset | Lip Bumper | Length | L/R | .018 Slot | .022 Slot |
|-------------|-----|---------------|------------|--------|-----|-----------|-----------|
| Arch        | Aux |               |            |        |     |           |           |
| -25°        | 0°  | 5°            | .045       | 4.3 mm | LL  | 067-811   | 067-911   |
| -25°        | 0°  | 5°            | .045       | 4.3 mm | LR  | 067-812   | 067-912   |

### Upper/Lower Non-Convertible Double



| Slot Torque |     | Distal Offset | Length | L/R  | .018 Slot | .022 Slot |
|-------------|-----|---------------|--------|------|-----------|-----------|
| Arch        | Aux |               |        |      |           |           |
| 0°          | 0   | 0°            | 4.3 mm | UNIV | 067-843   | 067-943   |

## Victory Series™ Second Molar Buccal Tubes

### Upper Second Non-Convertible Single - Funneled



| Slot Torque |  | Distal Offset | Length | L/R | .018 Slot |   | .022 Slot |   | MBT™/Sondhi |
|-------------|--|---------------|--------|-----|-----------|---|-----------|---|-------------|
| Arch        |  |               |        |     |           |   |           |   |             |
| -19°        |  | 8°            | 3.9 mm | UL  | 067-873   | 1 | 067-973   | 1 | MBT™/Sondhi |
| -19°        |  | 8°            | 3.9 mm | UR  | 067-872   | 2 | 067-972   | 2 | MBT™/Sondhi |

Adding Prefix "3" is APC™ II Adhesive System – Example: 3067-873

Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5067-873

### Upper Second Non-Convertible Single with Distal Notch



| Slot Torque |  | Distal Offset | Length | L/R | .018 Slot |   | .022 Slot |   | MBT™ |
|-------------|--|---------------|--------|-----|-----------|---|-----------|---|------|
| Arch        |  |               |        |     |           |   |           |   |      |
| -10°        |  | 6°            | 3.6 mm | UL  | 067-829   | 1 | 067-929   | 1 | MBT™ |
| -10°        |  | 6°            | 3.6 mm | UR  | 067-830   | 2 | 067-930   | 2 |      |
| -10°        |  | 10°           | 3.6 mm | UL  | 067-831   | 1 | 067-931   | 1 | MBT™ |
| -10°        |  | 10°           | 3.6 mm | UR  | 067-832   | 2 | 067-932   | 2 |      |
| -14°        |  | 10°           | 4.3 mm | UL  | 067-857   | 1 | 067-957   | 1 | MBT™ |
| -14°        |  | 10°           | 4.3 mm | UR  | 067-858   | 2 | 067-958   | 2 |      |

Adding Prefix "3" is APC™ II Adhesive System – Example: 3067-829

Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5067-829

### Upper/Lower Second Non-Convertible Single with Distal Notch

| Slot Torque |  | Distal Offset | Length | L/R | .018 Slot |   | .022 Slot |   |
|-------------|--|---------------|--------|-----|-----------|---|-----------|---|
| Arch        |  |               |        |     |           |   |           |   |
| 0°          |  | 0°            | 3.6 mm | UL  | 067-825   | 1 | 067-925   | 1 |
| 0°          |  | 0°            | 3.6 mm | UR  | 067-826   | 2 | 067-926   | 2 |
| 0°          |  | 0°            | 3.6 mm | LL  | 067-826   | 3 | 067-926   | 3 |
| 0°          |  | 0°            | 3.6 mm | LR  | 067-825   | 4 | 067-925   | 4 |
| 0°          |  | 6°            | 3.6 mm | UL  | 067-827   | 1 | 067-927   | 1 |
| 0°          |  | 6°            | 3.6 mm | UR  | 067-828   | 2 | 067-928   | 2 |
| 0°          |  | 6°            | 3.6 mm | LL  | 067-828   | 3 | 067-928   | 3 |
| 0°          |  | 6°            | 3.6 mm | LR  | 067-827   | 4 | 067-927   | 4 |

Adding Prefix "3" is APC™ II Adhesive System – Example: 3067-825

Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5067-825

#### Note

|  |  |
|--|--|
| <b>3</b> Use this prefix to order APC™ II Adhesive Coated Appliance System.  | <b>5</b> Use this prefix to order APC™ PLUS Adhesive Coated Appliance System with color change adhesive. |
| APC™ II Buccal Tubes sold in units of five. APC™ PLUS Buccal Tubes sold in units of four. Non-Coated Buccal Tubes sold individually. | Measurements are in millimeters unless otherwise noted.  |
| <b>1 2 3 4</b> Buccal Tube is available with a bondable base.  |  |

## Victory Series™ Second Molar Buccal Tubes



### Lower Second Non-Convertible Single - Funneled

| Slot Torque |  | Distal Offset | Length | L/R | .018 Slot | .022 Slot | MBT™ |
|-------------|--|---------------|--------|-----|-----------|-----------|------|
| Arch        |  |               |        |     |           |           |      |
| -10°        |  | 0°            | 3.6 mm | LL  | 067-536 3 | 067-636 3 | MBT™ |
| -10°        |  | 0°            | 3.6 mm | LR  | 067-537 4 | 067-637 4 | MBT™ |
| -25°        |  | 6°            | 3.6 mm | LL  | 067-538 3 | 067-638 3 |      |
| -25°        |  | 6°            | 3.6 mm | LR  | 067-539 4 | 067-639 4 |      |

Adding Prefix "3" is APC™ II Adhesive System – Example: 3067-536

Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5067-536

### Lower Second Non-Convertible Single with Distal Notch and Hook

| Slot Torque |  | Distal Offset | Length | L/R   | .018 Slot | .022 Slot |
|-------------|--|---------------|--------|-------|-----------|-----------|
| Arch        |  |               |        |       |           |           |
| 0°          |  | 0°            | 5.1 mm | UL/LR | 067-844   | 067-944   |
| 0°          |  | 0°            | 5.1 mm | UR/LL | 067-845   | 067-945   |
| 0°          |  | 6°            | 5.1 mm | UL/LR | 067-846   | 067-946   |
| 0°          |  | 6°            | 5.1 mm | UR/LL | 067-847   | 067-947   |

### Lower Second Non-Convertible Single with Distal Notch

| Slot Torque |  | Distal Offset | Length | L/R | .018 Slot | .022 Slot | MBT™ |
|-------------|--|---------------|--------|-----|-----------|-----------|------|
| Arch        |  |               |        |     |           |           |      |
| -10°        |  | 0°            | 4.3 mm | LL  | 067-816 3 | 067-916 3 | MBT™ |
| -10°        |  | 0°            | 4.3 mm | LR  | 067-815 4 | 067-915 4 | MBT™ |
| -25°        |  | 6°            | 3.6 mm | LL  | 067-837 3 | 067-937 3 |      |
| -25°        |  | 6°            | 3.6 mm | LR  | 067-838 4 | 067-938 4 |      |
| -25°        |  | 10°           | 3.6 mm | LL  | 067-839 3 | 067-939 3 |      |
| -25°        |  | 10°           | 3.6 mm | LR  | 067-840 4 | 067-940 4 |      |
| -30°        |  | 6°            | 3.6 mm | LL  | 067-835 3 | 067-935 3 |      |
| -30°        |  | 6°            | 3.6 mm | LR  | 067-836 4 | 067-936 4 |      |

Adding Prefix "3" is APC™ II Adhesive System – Example: 3067-816

Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5067-816

#### Note

**3** Use this prefix to order APC™ II Adhesive Coated Appliance System.

**5** Use this prefix to order APC™ PLUS Adhesive Coated Appliance System with color change adhesive.

APC™ II Buccal Tubes sold in units of five. APC™ PLUS Buccal Tubes sold in units of four. Non-Coated Buccal Tubes sold individually.

Measurements are in millimeters unless otherwise noted.

**1 2 3 4** Buccal Tube is available with a bondable base.

# Victory Series™ Second Molar Mini Tubes

## Victory Series™ 2nd Bicuspid Tubes

Buccal Tubes For Partially Erupted Second Molars

### Upper Victory Series™ Mini Tube



| Slot Torque |  | Distal Offset | Length | L/R | .018 Slot | .022 Slot |
|-------------|--|---------------|--------|-----|-----------|-----------|
| Arch        |  |               |        |     |           |           |
| 0°          |  | 0°            | 2.5 mm | UR  | 066-4092  | 066-5092  |
| 0°          |  | 0°            | 2.5 mm | UL  | 066-4101  | 066-5101  |
| -10°        |  | 0°            | 2.5 mm | UR  | 066-4112  | 066-5112  |
| -10°        |  | 0°            | 2.5 mm | UL  | 066-4121  | 066-5121  |
| -14°        |  | 0°            | 2.5 mm | UR  | 066-4082  | 066-5082  |
| -14°        |  | 0°            | 2.5 mm | UL  | 066-4071  | 066-5071  |

**MBT™**  
**MBT™**

Adding Prefix "3" is APC™ II Adhesive System – Example: 3066-4092

Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5066-4092

### Lower Victory Series™ Mini Tube

| Slot Torque |  | Distal Offset | Length | L/R | .018 Slot | .022 Slot |
|-------------|--|---------------|--------|-----|-----------|-----------|
| Arch        |  |               |        |     |           |           |
| 0°          |  | 0°            | 2.5 mm | LR  | 066-4024  | 066-5024  |
| 0°          |  | 0°            | 2.5 mm | LL  | 066-4013  | 066-5013  |
| -10°        |  | 0°            | 2.5 mm | LR  | 066-4044  | 066-5044  |
| -10°        |  | 0°            | 2.5 mm | LL  | 066-4033  | 066-5033  |
| -25°        |  | 0°            | 2.5 mm | LR  | 066-4064  | 066-5064  |
| -25°        |  | 0°            | 2.5 mm | LL  | 066-4053  | 066-5053  |

**MBT™**  
**MBT™**

Adding Prefix "3" is APC™ II Adhesive System – Example: 3066-4024

Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5066-4024

These tubes are direct bond only, not available welded to bands.



### Victory Series 2nd Bicuspid Tubes

|                |          |  |                              |
|----------------|----------|--|------------------------------|
| <b>058-801</b> | <b>0</b> | Lower Left 2nd Bicuspid Tube .018 Slot         | (-17° torque, 2° angulation) |
| <b>058-802</b> | <b>0</b> | Lower Right 2nd Bicuspid Tube .018 Slot        | (-17° torque, 2° angulation) |
| <b>058-803</b> | <b>0</b> | Upper Left / Right 2nd Bicuspid Tube .018 Slot | (-7° torque, 0° angulation)  |
| <b>058-901</b> | <b>0</b> | Lower Left 2nd Bicuspid Tube .022 Slot         | (-17° torque, 2° angulation) |
| <b>058-902</b> | <b>0</b> | Lower Right 2nd Bicuspid Tube .022 Slot        | (-17° torque, 2° angulation) |
| <b>058-903</b> | <b>0</b> | Upper Left / Right 2nd Bicuspid Tube .022 Slot | (-7° torque, 0° angulation)  |

**MBT™**  
**MBT™**  
**MBT™**  
**MBT™**  
**MBT™**  
**MBT™**

Offset Base

Adding Prefix "3" is APC™ II Adhesive System – Example: 3058-801

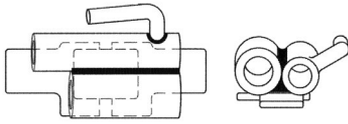
Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5058-801

**Note**

|  |  |
|--|--|
| <b>3</b> Use this prefix to order APC™ II Adhesive Coated Appliance System.  | <b>5</b> Use this prefix to order APC™ PLUS Adhesive Coated Appliance System with color change adhesive. |
| APC™ II Buccal Tubes sold in units of five. APC™ PLUS Buccal Tubes sold in units of four. Non-Coated Buccal Tubes sold individually. | Measurements are in millimeters unless otherwise noted.  |
| <b>1 2 3 4</b>   | Buccal Tube is available with a bondable base.   |

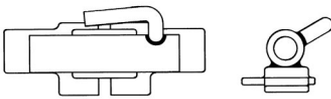
## Light Wire Buccal Tubes

### Upper First Molars



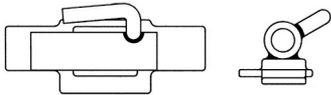
| V-Slot Size | Distal Offset | Light Wire Tube I.D. | Headgear I.D. | Headgear Length | Light Wire Length | L/R | Order Number   |
|-------------|---------------|----------------------|---------------|-----------------|-------------------|-----|----------------|
| -           | 6°            | .036                 | .045          | 4.5 mm          | 6.5 mm            | UL  | <b>046-013</b> |
| -           | 6°            | .036                 | .045          | 4.5 mm          | 6.5 mm            | UR  | <b>046-014</b> |

### Upper/Lower First Molars with Vertical Slot



| V-Slot Size | Distal Offset | Light Wire Tube I.D. | Headgear I.D. | Headgear Length | Light Wire Length | L/R   | Order Number   |
|-------------|---------------|----------------------|---------------|-----------------|-------------------|-------|----------------|
| .021 x .021 | 0°            | .036                 |               |                 | 6.5 mm            | UL/LR | <b>046-146</b> |
| .021 x .021 | 0°            | .036                 |               |                 | 6.5 mm            | LL/UR | <b>046-147</b> |
| .021 x .021 | 6°            | .036                 |               |                 | 6.5 mm            | UL/LR | <b>046-176</b> |
| .021 x .021 | 6°            | .036                 |               |                 | 6.5 mm            | LL/UR | <b>046-177</b> |

### Upper/Lower First Molars



| Distal Offset | Light Wire Tube I.D. | Headgear I.D. | Headgear Length | Light Wire Length | L/R   | Order Number   |
|---------------|----------------------|---------------|-----------------|-------------------|-------|----------------|
| 0°            | .036                 |               |                 | 4.5 mm            | UL/LR | <b>046-114</b> |
|               |                      |               |                 |                   | LL/UR | <b>046-115</b> |

All Light Wire Buccal Tubes have hooks unless specified.

|  |             |
|--|-------------|
| <b>3M™ Victory Series™ First Molar Bands.....</b>                      | <b>5.2</b>  |
| <b>3M™ Victory Series™ Second Molar Bands.....</b>                     | <b>5.6</b>  |
| <b>3M™ Unitek™ General Purpose Molar Bands.....</b>                    | <b>5.10</b> |
| <b>3M™ Unitek™ Pedodontic Molar Bands.....</b>                         | <b>5.11</b> |
| <b>3M™ Unitek™ Proportioned Bicuspid Bands.....</b>                    | <b>5.12</b> |
| <b>3M™ Unitek™ General Purpose Bicuspid Bands.....</b>                 | <b>5.14</b> |
| <b>3M™ Unitek™ Contoured Bicuspid Bands.....</b>                       | <b>5.16</b> |
| <b>Lingual Sheaths.....</b>  | <b>5.17</b> |
| <b>Lingual Attachments.....</b>  | <b>5.18</b> |
| <b>Modular Band/Bond Kit Organizers.....</b>                           | <b>5.19</b> |
| <b>RxWeld Service.....</b>   | <b>5.20</b> |
| <b>Torqued Attachments.....</b>  | <b>5.21</b> |
| <b>Light Wire Attachments.....</b>                                     | <b>5.22</b> |
| <b>Standard Edgewise Welding Reference.....</b>                        | <b>5.22</b> |
| <b>Weld Positioning.....</b>   | <b>5.23</b> |
| <b>3M™ MBT™ Versatile+ Appliance System<br/>    First Molars.....</b>  | <b>5.23</b> |
| <b>3M™ MBT™ Versatile+ Appliance System<br/>    Second Molars.....</b> | <b>5.24</b> |
| <b>Standard First Molars.....</b>                                      | <b>5.25</b> |
| <b>Standard Second Molars.....</b>                                     | <b>5.26</b> |
| <b>Comparison of Prescriptions</b>                                     |             |
| <b>Weld Positioning for Upper First Molar.....</b>                     | <b>5.27</b> |
| <b>Weld Positioning for Lower First Molar.....</b>                     | <b>5.28</b> |
| <b>Weld Positioning for Upper Second Molar.....</b>                    | <b>5.29</b> |
| <b>Weld Positioning for Lower Second Molar.....</b>                    | <b>5.30</b> |
| <b>Lingual Molar Attachments.....</b>                                  | <b>5.31</b> |

## Victory Series™ Narrow Contoured First Molar Bands



Maxillary – Victory Series Narrow Contoured Molar Bands

- Permanent laser ID marking
- Straight interproximal walls for reduced separation
- Reduced gingival/occlusal dimensions for less occlusal and gingival interferences
- Micro-etched inner surface for increased retention
- Curved festooned occlusal interproximal
- Increased occlusal “edge” strength for reduced deformation



Mandibular – Victory Series  
Narrow Contoured Molar Bands



## Victory Series™ Narrow Contoured First Molar Bands

|                              |       | Kit | Trial         | Introduction    | Professional    | Master           |
|------------------------------|-------|-----|---------------|-----------------|-----------------|------------------|
| Micro-etched                 |       |     |               |                 |                 |                  |
| Narrow                       | Upper |     | 901-408       | 901-401         | 901-404         | 901-406          |
| Narrow                       | Lower |     | 901-308       | 901-301         | 901-304         | 901-306          |
| <b>Average Cases Per Kit</b> |       |     | <b>3 to 5</b> | <b>10 to 15</b> | <b>40 to 50</b> | <b>90 to 100</b> |

|                       |  | maxillary or mandibular |           |              |              |            |
|-----------------------|--|-------------------------|-----------|--------------|--------------|------------|
|                       |  | Kit                     | Trial     | Introduction | Professional | Master     |
| <b>Regular Size</b>   |  |                         |           |              |              |            |
| 31                    |  |                         | -         | 2            | 3            | 6          |
| 31+                   |  |                         | -         | 2            | 3            | 6          |
| 32                    |  |                         | -         | 2            | 4            | 8          |
| 32+                   |  |                         | -         | 2            | 5            | 10         |
| 33                    |  |                         | 2         | 3            | 6            | 12         |
| 33+                   |  |                         | 2         | 3            | 7            | 14         |
| 34                    |  |                         | 2         | 4            | 8            | 16         |
| 34+                   |  |                         | 3         | 4            | 9            | 19         |
| 35                    |  |                         | 3         | 5            | 10           | 21         |
| 35+                   |  |                         | 4         | 5            | 11           | 23         |
| 36                    |  |                         | 4         | 5            | 11           | 23         |
| 36+                   |  |                         | 4         | 5            | 11           | 23         |
| 37                    |  |                         | 3         | 5            | 10           | 21         |
| 37+                   |  |                         | 3         | 5            | 10           | 20         |
| 38                    |  |                         | 2         | 4            | 9            | 18         |
| 38+                   |  |                         | 2         | 4            | 7            | 14         |
| 39                    |  |                         | 2         | 3            | 6            | 12         |
| 39+                   |  |                         | 1         | 2            | 5            | 10         |
| 40                    |  |                         | 1         | 2            | 3            | 6          |
| 40+                   |  |                         | -         | 1            | 3            | 6          |
| 41                    |  |                         | -         | 1            | 3            | 6          |
| 41+                   |  |                         | -         | 1            | 1            | 1          |
| 42                    |  |                         | -         | 1            | 1            | 1          |
| 42+                   |  |                         | -         | 1            | 1            | 1          |
| 43                    |  |                         | -         | 1            | 1            | 1          |
| 43+                   |  |                         | -         | 1            | 1            | 1          |
| 44                    |  |                         | -         | 1            | 1            | 1          |
| <b>Quadrant Total</b> |  |                         | <b>38</b> | <b>75</b>    | <b>150</b>   | <b>300</b> |
| <b>Kit Total</b>      |  |                         | <b>76</b> | <b>150</b>   | <b>300</b>   | <b>600</b> |

## Victory Series™ Standard Contoured First Molar Bands



Maxillary – Victory Series  
Standard Contoured Molar Bands



- Individual bands available in regular and hard temper. Kits available in regular temper only.
- Permanent laser ID marking
- Micro-etched inner surface for increased retention
- Completely proportioned sizing
- Straight interproximal walls for reduced separation
- Increased occlusal “edge” strength for reduced deformation



Mandibular – Victory Series Standard Contoured Molar Bands

## Victory Series™ Standard Contoured First Molar Bands

|                              |       | Kit | Trial         | Introduction    | Professional    | Master           |
|------------------------------|-------|-----|---------------|-----------------|-----------------|------------------|
| Micro-etched                 |       |     |               |                 |                 |                  |
| Standard - Regular           | Upper |     | 951-408       | 951-401         | 951-404         | 951-406          |
| Standard - Regular           | Lower |     | 951-308       | 951-301         | 951-304         | 951-306          |
| <b>Average Cases Per Kit</b> |       |     | <b>3 to 5</b> | <b>10 to 15</b> | <b>40 to 50</b> | <b>90 to 100</b> |

|                       |                     | maxillary or mandibular |           |              |              |            |
|-----------------------|---------------------|-------------------------|-----------|--------------|--------------|------------|
|                       |                     | Kit                     | Trial     | Introduction | Professional | Master     |
| <b>Hard Size</b>      | <b>Regular Size</b> |                         |           |              |              |            |
| 131                   | 31                  |                         | -         | 2            | 3            | 6          |
| 131+                  | 31+                 |                         | -         | 2            | 3            | 6          |
| 132                   | 32                  |                         | -         | 2            | 4            | 8          |
| 132+                  | 32+                 |                         | -         | 2            | 5            | 10         |
| 133                   | 33                  |                         | 2         | 3            | 6            | 12         |
| 133+                  | 33+                 |                         | 2         | 3            | 7            | 14         |
| 134                   | 34                  |                         | 2         | 4            | 8            | 16         |
| 134+                  | 34+                 |                         | 3         | 4            | 9            | 19         |
| 135                   | 35                  |                         | 3         | 5            | 10           | 21         |
| 135+                  | 35+                 |                         | 4         | 5            | 11           | 23         |
| 136                   | 36                  |                         | 4         | 5            | 11           | 23         |
| 136+                  | 36+                 |                         | 4         | 5            | 11           | 23         |
| 137                   | 37                  |                         | 3         | 5            | 10           | 21         |
| 137+                  | 37+                 |                         | 3         | 5            | 10           | 20         |
| 138                   | 38                  |                         | 2         | 4            | 9            | 18         |
| 138+                  | 38+                 |                         | 2         | 4            | 7            | 14         |
| 139                   | 39                  |                         | 2         | 3            | 6            | 12         |
| 139+                  | 39+                 |                         | 1         | 2            | 5            | 10         |
| 140                   | 40                  |                         | 1         | 2            | 3            | 6          |
| 140+                  | 40+                 |                         | -         | 1            | 3            | 6          |
| 141                   | 41                  |                         | -         | 1            | 3            | 6          |
| 141+                  | 41+                 |                         | -         | 1            | 1            | 1          |
| 142                   | 42                  |                         | -         | 1            | 1            | 1          |
| 142+                  | 42+                 |                         | -         | 1            | 1            | 1          |
| 143                   | 43                  |                         | -         | 1            | 1            | 1          |
| 143+                  | 43+                 |                         | -         | 1            | 1            | 1          |
| 144                   | 44                  |                         | -         | 1            | 1            | 1          |
| <b>Quadrant Total</b> |                     |                         | <b>38</b> | <b>75</b>    | <b>150</b>   | <b>300</b> |
| <b>Kit Total</b>      |                     |                         | <b>76</b> | <b>150</b>   | <b>300</b>   | <b>600</b> |

## Victory Series™ Narrow Contoured Second Molar Bands



Maxillary – Victory Series Narrow Contoured Second Molar Bands

- Permanent laser ID marking
- Straight interproximal walls for reduced separation
- Reduced gingival/occlusal dimensions for less occlusal and gingival interferences
- Micro-etched inner surface for increased retention
- Curved festooned occlusal interproximal
- Increased occlusal “edge” strength for reduced deformation



Mandibular – Victory Series  
Narrow Contoured Second Molar Bands



## Victory Series™ Narrow Contoured Second Molar Bands

|                              |       | Kit | Trial         | Introduction    | Professional    |
|------------------------------|-------|-----|---------------|-----------------|-----------------|
| Micro-etched                 |       |     |               |                 |                 |
| Narrow                       | Upper |     | 906-208       | 906-201         | 906-204         |
| Narrow                       | Lower |     | 906-108       | 906-101         | 906-104         |
| <b>Average Cases Per Kit</b> |       |     | <b>3 to 5</b> | <b>10 to 15</b> | <b>40 to 50</b> |

**maxillary or mandibular**

|                       | Kit | Trial     | Introduction | Professional |
|-----------------------|-----|-----------|--------------|--------------|
| <b>Regular Size</b>   |     |           |              |              |
| 28                    |     | -         | 2            | 4            |
| 28+                   |     | -         | 2            | 4            |
| 29                    |     | -         | 2            | 4            |
| 29+                   |     | -         | 2            | 4            |
| 30                    |     | -         | 2            | 4            |
| 30+                   |     | -         | 2            | 4            |
| 31                    |     | -         | 2            | 5            |
| 31+                   |     | -         | 3            | 5            |
| 32                    |     | 2         | 3            | 6            |
| 32+                   |     | 2         | 3            | 6            |
| 33                    |     | 2         | 3            | 7            |
| 33+                   |     | 3         | 4            | 8            |
| 34                    |     | 3         | 4            | 8            |
| 34+                   |     | 4         | 4            | 9            |
| 35                    |     | 4         | 4            | 9            |
| 35+                   |     | 4         | 4            | 8            |
| 36                    |     | 3         | 4            | 8            |
| 36+                   |     | 3         | 4            | 7            |
| 37                    |     | 2         | 3            | 7            |
| 37+                   |     | 2         | 3            | 6            |
| 38                    |     | 2         | 3            | 5            |
| 38+                   |     | 1         | 2            | 5            |
| 39                    |     | 1         | 2            | 4            |
| 39+                   |     | -         | 2            | 4            |
| 40                    |     | -         | 2            | 3            |
| 40+                   |     | -         | 2            | 3            |
| 41                    |     | -         | 2            | 3            |
| <b>Quadrant Total</b> |     | <b>38</b> | <b>75</b>    | <b>150</b>   |
| <b>Kit Total</b>      |     | <b>76</b> | <b>150</b>   | <b>300</b>   |

## Victory Series™ Standard Contoured Second Molar Bands



Maxillary – Victory Series  
Standard Contoured Second Molar Bands



- Individual bands available in regular and hard temper. Kits available in regular temper only.
- Permanent laser ID marking
- Micro-etched inner surface for increased retention
- Completely proportioned sizing
- Straight interproximal walls for reduced separation
- Increased occlusal “edge” strength for reduced deformation



Mandibular – Victory Series Standard Contoured Second Molar Bands

## Victory Series™ Standard Contoured Second Molar Bands

|                              |       | Kit | Trial         | Introduction    |
|------------------------------|-------|-----|---------------|-----------------|
| Micro-etched                 |       |     |               |                 |
| Standard - Regular           | Upper |     | 956-208       | 956-201         |
| Standard - Regular           | Lower |     | 956-108       | 956-101         |
| <b>Average Cases Per Kit</b> |       |     | <b>3 to 5</b> | <b>10 to 15</b> |

|                       |                     | maxillary or mandibular |           |              |
|-----------------------|---------------------|-------------------------|-----------|--------------|
|                       |                     | Kit                     | Trial     | Introduction |
| <b>Hard Size</b>      | <b>Regular Size</b> |                         |           |              |
| 128                   | 28                  | -                       | -         | 2            |
| 128+                  | 28+                 | -                       | -         | 2            |
| 129                   | 29                  | -                       | -         | 2            |
| 129+                  | 29+                 | -                       | -         | 2            |
| 130                   | 30                  | -                       | -         | 2            |
| 130+                  | 30+                 | -                       | -         | 2            |
| 131                   | 31                  | -                       | -         | 3            |
| 131+                  | 31+                 | -                       | -         | 3            |
| 132                   | 32                  | 2                       | 2         | 3            |
| 132+                  | 32+                 | 2                       | 2         | 3            |
| 133                   | 33                  | 2                       | 2         | 3            |
| 133+                  | 33+                 | 3                       | 3         | 4            |
| 134                   | 34                  | 3                       | 3         | 4            |
| 134+                  | 34+                 | 4                       | 4         | 4            |
| 135                   | 35                  | 4                       | 4         | 4            |
| 135+                  | 35+                 | 4                       | 4         | 4            |
| 136                   | 36                  | 3                       | 3         | 4            |
| 136+                  | 36+                 | 3                       | 3         | 4            |
| 137                   | 37                  | 2                       | 2         | 3            |
| 137+                  | 37+                 | 2                       | 2         | 3            |
| 138                   | 38                  | 2                       | 2         | 3            |
| 138+                  | 38+                 | 1                       | 1         | 2            |
| 139                   | 39                  | 1                       | 1         | 2            |
| 139+                  | 39+                 | -                       | -         | 2            |
| 140                   | 40                  | -                       | -         | 2            |
| 140+                  | 40+                 | -                       | -         | 2            |
| 141                   | 41                  | -                       | -         | 2            |
| <b>Quadrant Total</b> |                     | <b>38</b>               | <b>38</b> | <b>75</b>    |
| <b>Kit Total</b>      |                     | <b>76</b>               | <b>76</b> | <b>150</b>   |

## Unitek™ General Purpose Molar Bands

- Universal anatomy fits rights and lefts with minor burnishing
- Permanent laser ID
- Individual wide bands available in hard temper. Kits available in regular temper only.
- Available in narrow or wide



| Kit                   |        | Introduction |
|-----------------------|--------|--------------|
| Non - etched          |        |              |
| Regular               | U/L    |              |
|                       | Narrow | 161-101      |
|                       | Wide   | 164-201      |
| Average Cases Per Kit |        | 10 to 15     |

| maxillary or mandibular |              |              |
|-------------------------|--------------|--------------|
|                         | Kit          | Introduction |
| Hard Size               | Regular Size |              |
| 128                     | 28           | 2            |
| 128+                    | 28+          | 2            |
| 129                     | 29           | 2            |
| 129+                    | 29+          | 2            |
| 130                     | 30           | 2            |
| 130+                    | 30+          | 2            |
| 131                     | 31           | 2            |
| 131+                    | 31+          | 4            |
| 132                     | 32           | 4            |
| 132+                    | 32+          | 6            |
| 133                     | 33           | 6            |
| 133+                    | 33+          | 8            |
| 134                     | 34           | 8            |
| 134+                    | 34+          | 10           |
| 135                     | 35           | 12           |
| 135+                    | 35+          | 12           |
| 136                     | 36           | 12           |
| 136+                    | 36+          | 12           |
| 137                     | 37           | 10           |
| 137+                    | 37+          | 8            |
| 138                     | 38           | 6            |
| 138+                    | 38+          | 4            |
| 139                     | 39           | 2            |
| 139+                    | 39+          | 2            |
| 140                     | 40           | 2            |
| 140+                    | 40+          | 2            |
| 141                     | 41           | 2            |
| 141+                    | 41+          | 2            |
| 142                     | 42           | 2            |
| Quadrant Total          |              | 150          |
| Kit Total               |              | 300          |

## Unitek™ Pedodontic Molar Bands

- Available prewelded with Victory Series™ Buccal Tubes
- Universal anatomy fits rights and lefts
- Regular temper
- Narrow occlusal-gingival height fits primary molars
- Same anatomy (but smaller size range) as Narrow General Purpose Molar Bands



| Kit     |       | Trial   | Introduction | Spectrum |
|---------|-------|---------|--------------|----------|
| Regular | U/L   | -       | -            | 162-100  |
| Regular | Upper | 162-107 | 162-108      | -        |
| Regular | Lower | 162-207 | 162-208      | -        |

| Regular Size     | Kit       |           | Trial      |            | Introduction |           | Spectrum |       |
|------------------|-----------|-----------|------------|------------|--------------|-----------|----------|-------|
|                  | Upper     | Lower     | Upper      | Lower      | Upper        | Lower     | Upper    | Lower |
| 25               | -         | 6         | -          | 10         | -            | 2         | -        | 2     |
| 26               | -         | 6         | -          | 10         | -            | 2         | -        | 2     |
| 27               | -         | 6         | -          | 10         | -            | 2         | -        | 2     |
| 28               | 6         | 4         | 10         | 10         | 2            | 2         | -        | -     |
| 28+              | 6         | 4         | 10         | 10         | -            | -         | -        | -     |
| 29               | 4         | 4         | 10         | 10         | 2            | 2         | -        | -     |
| 29+              | 4         | 2         | 10         | 8          | -            | -         | -        | -     |
| 30               | 4         | 2         | 10         | 6          | 2            | 2         | -        | -     |
| 30+              | 4         | 2         | 10         | 4          | -            | -         | -        | -     |
| 31               | 4         | 2         | 8          | 4          | 2            | 2         | -        | -     |
| 31+              | 4         | 2         | 8          | 4          | -            | -         | -        | -     |
| 32               | 4         | 2         | 6          | 4          | 2            | 2         | -        | -     |
| 32+              | 4         | 2         | 6          | 4          | -            | -         | -        | -     |
| 33               | 2         | 2         | 4          | 2          | 2            | 2         | -        | -     |
| 33+              | 2         | 2         | 4          | 2          | -            | -         | -        | -     |
| 34               | 2         | 2         | 4          | 2          | 2            | 2         | -        | -     |
| 34+              | -         | -         | -          | -          | 4            | 4         | -        | -     |
| 35               | -         | -         | -          | -          | 4            | 4         | -        | -     |
| 35+              | -         | -         | -          | -          | 4            | 4         | -        | -     |
| 36               | -         | -         | -          | -          | 4            | 4         | -        | -     |
| 36+              | -         | -         | -          | -          | 4            | 4         | -        | -     |
| 37               | -         | -         | -          | -          | 4            | 4         | -        | -     |
| 37+              | -         | -         | -          | -          | 4            | 4         | -        | -     |
| 38               | -         | -         | -          | -          | 2            | 2         | -        | -     |
| 38+              | -         | -         | -          | -          | -            | -         | -        | -     |
| 39               | -         | -         | -          | -          | 2            | 2         | -        | -     |
| 39+              | -         | -         | -          | -          | -            | -         | -        | -     |
| 40               | -         | -         | -          | -          | 2            | -         | -        | -     |
| <b>Kit Total</b> | <b>50</b> | <b>50</b> | <b>100</b> | <b>100</b> | <b>48</b>    | <b>52</b> |          |       |

## Unitek™ Proportioned Bicuspid Bands



- Broad buccal coverage for superior retention
- Anatomy snaps into place over height of contour when seated
- Slight occlusal and gingival edge enhances cement retention
- Permanent laser ID
- Shown with lingual seating lug (REF 55264) attached – available on special order

|                       | Kit | Trial   | Introduction | Master    |
|-----------------------|-----|---------|--------------|-----------|
| Upper                 |     | 147-401 | 147-402      | 147-404   |
| Average Cases Per Kit |     | 3 to 5  | 10 to 15     | 90 to 100 |

|                  | maxillary |           |              |            |
|------------------|-----------|-----------|--------------|------------|
|                  | Kit       | Trial     | Introduction | Master     |
| <b>Size</b>      |           |           |              |            |
| 1                |           | 2         | 2            | 4          |
| 2                |           | 2         | 2            | 4          |
| 3                |           | 2         | 2            | 4          |
| 4                |           | 2         | 2            | 6          |
| 5                |           | 2         | 2            | 10         |
| 6                |           | 2         | 4            | 10         |
| 7                |           | 2         | 4            | 12         |
| 8                |           | 2         | 4            | 12         |
| 9                |           | 2         | 4            | 20         |
| 10               |           | 2         | 4            | 30         |
| 11               |           | 2         | 6            | 30         |
| 12               |           | 4         | 6            | 50         |
| 13               |           | 4         | 6            | 50         |
| 14               |           | 4         | 10           | 50         |
| 15               |           | 4         | 10           | 50         |
| 16               |           | 4         | 10           | 50         |
| 17               |           | 4         | 10           | 30         |
| 18               |           | 4         | 10           | 30         |
| 19               |           | 4         | 6            | 20         |
| 20               |           | 2         | 6            | 20         |
| 21               |           | 2         | 6            | 20         |
| 22               |           | 2         | 6            | 20         |
| 23               |           | 2         | 6            | 20         |
| 24               |           | 2         | 4            | 10         |
| 25               |           | 2         | 4            | 8          |
| 26               |           | 2         | 4            | 8          |
| 27               |           | 2         | 4            | 8          |
| 28               |           | 2         | 2            | 6          |
| 29               |           | 2         | 2            | 4          |
| 30               |           | 2         | 2            | 4          |
| <b>Kit Total</b> |           | <b>76</b> | <b>150</b>   | <b>600</b> |

## Unitek™ Proportioned Bicuspид Bands

- Fully proportioned in all dimensions and contour, from one band size to the next
- Universal anatomy fits rights and lefts
- Kits may be split left/right for angulated brackets
- Regular temper
- Permanent laser ID

|                       | Kit | Trial   | Introduction | Master    |
|-----------------------|-----|---------|--------------|-----------|
| Lower                 |     | 147-301 | 147-302      | 147-304   |
| Average Cases Per Kit |     | 3 to 5  | 10 to 15     | 90 to 100 |

|                  | mandibular |           |              |            |
|------------------|------------|-----------|--------------|------------|
|                  | Kit        | Trial     | Introduction | Master     |
| <b>Size</b>      |            |           |              |            |
| 1                |            | 2         | 2            | 2          |
| 2                |            | 2         | 2            | 2          |
| 3                |            | 2         | 2            | 2          |
| 4                |            | 2         | 2            | 2          |
| 5                |            | 2         | 2            | 2          |
| 6                |            | 2         | 2            | 2          |
| 7                |            | 2         | 2            | 6          |
| 8                |            | 2         | 2            | 6          |
| 9                |            | 2         | 2            | 6          |
| 10               |            | 2         | 2            | 8          |
| 11               |            | 2         | 2            | 8          |
| 12               |            | 2         | 4            | 20         |
| 13               |            | 2         | 4            | 22         |
| 14               |            | 2         | 6            | 34         |
| 15               |            | 2         | 6            | 34         |
| 16               |            | 2         | 8            | 48         |
| 17               |            | 2         | 8            | 48         |
| 18               |            | 2         | 10           | 48         |
| 19               |            | 2         | 10           | 48         |
| 20               |            | 2         | 10           | 48         |
| 21               |            | 2         | 8            | 48         |
| 22               |            | 2         | 8            | 30         |
| 23               |            | 2         | 6            | 30         |
| 24               |            | 2         | 6            | 30         |
| 25               |            | 2         | 4            | 12         |
| 26               |            | 2         | 4            | 12         |
| 27               |            | 2         | 4            | 12         |
| 28               |            | 2         | 2            | 4          |
| 29               |            | 2         | 2            | 4          |
| 30               |            | 2         | 2            | 4          |
| 31               |            | 2         | 2            | 4          |
| 32               |            | 2         | 2            | 2          |
| 33               |            | 2         | 2            | 2          |
| 34               |            | 2         | 2            | 2          |
| 35               |            | 2         | 2            | 2          |
| 36               |            | 2         | 2            | 2          |
| 37               |            | 2         | 2            | 2          |
| 38               |            | 2         | 2            | 2          |
| <b>Kit Total</b> |            | <b>76</b> | <b>150</b>   | <b>600</b> |

## Unitek™ General Purpose Bicuspid Bands

- Designed for practitioners who prefer a wedge fit
- Choice of wide or narrow bands in the occlusal-gingival dimension
- Universal anatomy fits rights and lefts
- Kits may be split left/right for angulated brackets
- Regular temper
- Permanent laser ID



Wide



Narrow

- Firm “wedge” fit for adaptability to widely varying bicuspid shapes
- Occlusal-gingival height of the narrow bands are .5 mm less than the wide bands
- Slight occlusal-gingival roll enhances cement retention

**Note:** Photos in this section may show laser ID or ink ID. Refer to product description for actual ID type.

## Unitek™ General Purpose Bicuspid Bands

| Kit                   |       | Introduction |
|-----------------------|-------|--------------|
| Wide                  | Upper | 143-402      |
|                       | Lower | 143-302      |
| Narrow                | Upper | 143-113      |
|                       | Lower | 143-213      |
| Average Cases Per Kit |       | 10 to 15     |

### maxillary wide and narrow

| Kit              | Introduction |
|------------------|--------------|
| <b>Size</b>      |              |
| 00               | 2            |
| 00+              | 2            |
| 0                | 2            |
| 0+               | 2            |
| 1                | 2            |
| 1+               | 2            |
| 2                | 2            |
| 2+               | 2            |
| 3                | 2            |
| 3+               | 4            |
| 4                | 4            |
| 4+               | 6            |
| 5                | 8            |
| 5+               | 8            |
| 6                | 8            |
| 6+               | 10           |
| 7                | 10           |
| 7+               | 10           |
| 8                | 10           |
| 8+               | 10           |
| 9                | 8            |
| 9+               | 6            |
| 10               | 6            |
| 10+              | 4            |
| 11               | 4            |
| 11+              | 2            |
| 12               | 2            |
| 12+              | 2            |
| 13               | 2            |
| 13+              | 2            |
| 14               | 2            |
| 14+              | 2            |
| 15               | 2            |
| <b>Kit Total</b> | <b>150</b>   |

### mandibular wide and narrow

| Kit              | Introduction |
|------------------|--------------|
| <b>Size</b>      |              |
| 0                | 2            |
| 0+               | 2            |
| 1                | 2            |
| 1+               | 2            |
| 2                | 2            |
| 2+               | 2            |
| 3                | 2            |
| 3+               | 2            |
| 4                | 2            |
| 4+               | 2            |
| 5                | 2            |
| 5+               | 4            |
| 6                | 4            |
| 6+               | 4            |
| 7                | 4            |
| 7+               | 6            |
| 8                | 6            |
| 8+               | 6            |
| 9                | 6            |
| 9+               | 6            |
| 10               | 8            |
| 10+              | 8            |
| 11               | 6            |
| 11+              | 6            |
| 12               | 6            |
| 12+              | 6            |
| 13               | 6            |
| 13+              | 4            |
| 14               | 4            |
| 14+              | 4            |
| 15               | 4            |
| 15+              | 2            |
| 16               | 2            |
| 16+              | 2            |
| 17               | 2            |
| 17+              | 2            |
| 18               | 2            |
| 18+              | 2            |
| 19               | 2            |
| 19+              | 2            |
| 20               | 2            |
| <b>Kit Total</b> | <b>150</b>   |

## Unitek™ Contoured Bicuspid Bands



- Anatomy similar to proportioned bicuspid bands without half sizes
- Universal anatomy fits rights and lefts
- Kits may be split left/right for angulated brackets
- Regular temper
- Permanent laser ID
- Shown with lingual seating lug (REF 55264) attached – available on special order

|                              | Kit | Trial         | Introduction    | Professional    |
|------------------------------|-----|---------------|-----------------|-----------------|
| Upper                        |     | 147-408       | 147-405         | 147-406         |
| Lower                        |     | 147-308       | 147-305         | -               |
| <b>Average Cases Per Kit</b> |     | <b>3 to 5</b> | <b>10 to 15</b> | <b>40 to 50</b> |

**maxillary**

|                  | Kit | Trial     | Introduction | Professional |
|------------------|-----|-----------|--------------|--------------|
| <b>Size</b>      |     |           |              |              |
| 1                |     | 2         | 4            | 10           |
| 2                |     | 2         | 6            | 10           |
| 3                |     | 4         | 8            | 14           |
| 4                |     | 6         | 8            | 18           |
| 5                |     | 8         | 12           | 22           |
| 6                |     | 8         | 12           | 26           |
| 7                |     | 8         | 16           | 32           |
| 8                |     | 8         | 20           | 40           |
| 9                |     | 8         | 22           | 40           |
| 10               |     | 8         | 14           | 30           |
| 11               |     | 6         | 10           | 22           |
| 12               |     | 4         | 8            | 16           |
| 13               |     | 2         | 6            | 12           |
| 14               |     | 4         | 4            | 8            |
| <b>Kit Total</b> |     | <b>76</b> | <b>150</b>   | <b>300</b>   |

**mandibular**

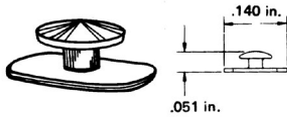
|                  | Kit | Trial     | Introduction | Professional |
|------------------|-----|-----------|--------------|--------------|
| <b>Size</b>      |     |           |              |              |
| 1                |     | 2         | 2            | 6            |
| 2                |     | 2         | 4            | 6            |
| 3                |     | 2         | 4            | 8            |
| 4                |     | 2         | 4            | 10           |
| 5                |     | 2         | 4            | 10           |
| 6                |     | 2         | 6            | 14           |
| 7                |     | 4         | 8            | 16           |
| 8                |     | 4         | 8            | 18           |
| 9                |     | 6         | 10           | 20           |
| 10               |     | 6         | 12           | 20           |
| 11               |     | 6         | 10           | 22           |
| 12               |     | 6         | 10           | 20           |
| 13               |     | 6         | 10           | 18           |
| 14               |     | 6         | 10           | 18           |
| 15               |     | 4         | 10           | 20           |
| 16               |     | 4         | 10           | 18           |
| 17               |     | 2         | 6            | 14           |
| 18               |     | 2         | 6            | 12           |
| 19               |     | 2         | 4            | 10           |
| 20               |     | 2         | 4            | 8            |
| 21               |     | 2         | 4            | 6            |
| 22               |     | 2         | 4            | 6            |
| <b>Kit Total</b> |     | <b>76</b> | <b>150</b>   | <b>300</b>   |

## Lingual Sheaths

Streamlined lingual sheaths feature a variety of horizontal styles and one vertical style with a two-point contact for ease of lingual archwire insertion and stability. All horizontal styles are available with or without mesial/distal hooks; with solid or slotted tube; with or without distal latching indent. All styles are narrow in the occlusal-gingival dimension and have mesial/distal welding flanges that are curved slightly for better adaptation to bands. Lingual sheaths not preassembled on bands are sold in minimum quantities of 10 each type.

| Conventional            |   | Hook | Latching Indent | Tube Type | For Wire Size<br>(Distally Doubled) |       | Left/<br>Right | Order No. |
|-------------------------|---|------|-----------------|-----------|-------------------------------------|-------|----------------|-----------|
|                         |   |      |                 |           | Inches                              | (mm)  |                |           |
| Horizontal              |    | yes  | no              | solid     | .030                                | (.76) | -              | 080-111   |
|                         |   |      |                 |           | .036                                | (.91) | -              | 080-211   |
| Horizontal              |    | yes  | no              | slotted   | .030                                | (.76) | -              | 080-131   |
|                         |   |      |                 |           | .036                                | (.91) | -              | 080-231   |
| Horizontal              |    | yes  | yes             | slotted   | .036                                | (.91) | UL/LR          | 080-242   |
|                         |   |      |                 |           | .036                                | (.91) | UR/LL          | 080-243   |
| Horizontal              |    | yes  | yes             | solid     | .036                                | (.91) | UL/LR          | 080-245   |
|                         |   |      |                 |           | .036                                | (.91) | UR/LL          | 080-246   |
| Horizontal              |   | no   | no              | solid     | .030                                | (.76) | -              | 080-110   |
|                         |   |      |                 |           | .036                                | (.91) | -              | 080-210   |
| Horizontal              |  | no   | yes             | solid     | .030                                | (.76) | -              | 080-120   |
|                         |   |      |                 |           | .036                                | (.91) | -              | 080-220   |
| Horizontal              |  | no   | no              | slotted   | .030                                | (.76) | -              | 080-130   |
|                         |   |      |                 |           | .036                                | (.91) | -              | 080-230   |
| Horizontal              |  | no   | yes             | slotted   | .030                                | (.76) | -              | 080-140   |
|                         |   |      |                 |           | .036                                | (.91) | -              | 080-240   |
| w/distal ball hook      |  | yes  | yes             | slotted   | .036                                | (.91) | UL/LR          | 080-251   |
|                         |   |      |                 |           |                                     |       | UR/LL          | 080-252   |
| w/mesial ball hook      |  | yes  | yes             | slotted   | .036                                | (.91) | UL/LR          | 080-253   |
|                         |   |      |                 |           |                                     |       | UR/LL          | 080-254   |
| Vertical                |  | no   | no              | solid     | .036                                | (.91) | -              | 080-270   |
| <b>Level Anchorage™</b> |   |      |                 |           |                                     |       |                |           |
| Horizontal              |  | no   | no              | solid     | .036                                | (.91) | -              | 080-100   |

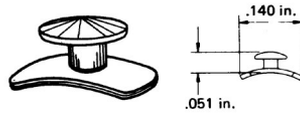
## Lingual Attachments



### Flat-Base Lingual Buttons

Mushroom head, highly polished to prevent tissue irritation, retain auxiliary attachment from any direction. Also useful as a seating and removing lug.

**482-100** 10/pk



### Curved-Base Lingual Buttons

Same head as 482-100, but on a curved base that adapts more easily to bicuspid bands and molar bands.

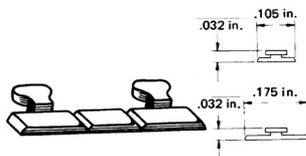
**482-120** 10/pk

### Clear Plastic Button

For direct bonding  
**224-800** 10/pk

### Curved Bondable Buttons

**20400-02** 10/pk

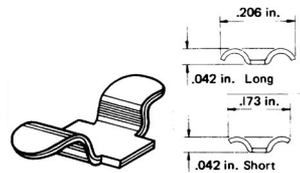


### Combination Lingual Hook/Seating Lugs

Hold elastics securely from mesial, distal, or occlusal. Straight occlusal edge for band seating. Smooth edges to protect against tissue irritation. Strip scored for easy break-away. 100/pk

**481-001** Short (for anteriors and bicuspid)

**481-002** Long (for molars)

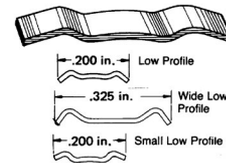


### Raised Arm Lingual Cleats

Arms are curved to protect against tissue irritation. Accommodates up to three heavy elastics on one cleat. 100/pk

**485-001** Long arms

**485-002** Short arms



### Low-Profile Lingual Cleats (Debnam)

100/pk

**485-004** Low profile

**485-005** Wide low profile

**485-006** Small low profile

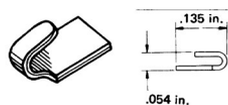


### Lingual Ball Hooks

Shanks flattened at end to facilitate a secure attachment to bands and lingual bonding pads.

**486-010** Straight, 10/pk

**486-020** Offset, 10/pk



### Molar Hooks

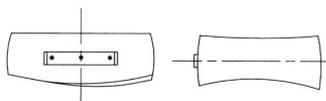
Easy to weld on bands and strong enough for heavy cross elastics. No sharp edges to irritate tissue or damage elastics.

**480-001** 10/pk



### Bondable Lingual Cleat

**709-050** 10/pk



### Seating Lugs

**55264**

Please specify if other than standard lingual position.

## Modular Band/Bond Kit Organizers

- Modular “snap together” kit organizers can be custom assembled to your specific needs
- Durable plastic containers enclose sliding kit drawers with clear plastic hinged covers to protect your inventory
- Color coded labels identify band types

### Bicuspid Organizers

- 185-121** Upper Bicuspid Proportional
- 185-122** Lower Bicuspid Proportional
- 185-116** Upper Bicuspid (Wide)
- 185-117** Upper Bicuspid (Narrow)
- 185-118** Lower Bicuspid (Wide)
- 185-119** Lower Bicuspid (Narrow)
- 185-120** Upper and Lower Contoured

### Modular Bond Kit Organizers

- 186-110** Small Bracket Organizer
- 186-410** Large Bracket Organizer

### 1st Molar Organizers

- 185-126** Lower 1st Molar  
(Regular, Rights and Lefts)
- 185-127** Lower 1st Molar (Hard, Rights and Lefts)
- 185-128** Lower Right 1st Molar (Regular)
- 185-129** Lower Left 1st Molar (Regular)
- 185-130** Lower Right 1st Molar (Hard)
- 185-131** Lower Left 1st Molar (Hard)
- 185-132** Upper 1st Molar  
(Regular, Rights and Lefts)
- 185-133** Upper 1st Molar (Hard, Rights and Lefts)
- 185-134** Upper Right 1st Molar (Regular)
- 185-135** Upper Left 1st Molar (Regular)
- 185-136** Upper Right 1st Molar (Hard)
- 185-137** Upper Left 1st Molar (Hard)
- 185-166** Lower Right Narrow 1st Molar
- 185-167** Lower Left Narrow 1st Molar
- 185-168** Upper Right Narrow 1st Molar
- 185-169** Upper Left Narrow 1st Molar

### 2nd Molar Organizers

- 185-147** Upper Right 2nd Molar (Regular)
- 185-152** Upper Left 2nd Molar (Regular)
- 185-149** Lower Right 2nd Molar (Regular)
- 185-146** Lower Right 2nd Molar (Hard)
- 185-150** Lower Left 2nd Molar (Regular)
- 185-151** Lower Left 2nd Molar (Hard)
- 185-170** Lower Right Narrow 2nd Molar
- 185-171** Lower Left Narrow 2nd Molar
- 185-172** Upper Right Narrow 2nd Molar
- 185-173** Upper Left Narrow 2nd Molar

### General Purpose Molar Organizers

- 185-141** Upper Molar (Narrow, Regular)
- 185-145** Upper Molar (Wide, Hard)
- 185-140** Lower Molar (Narrow, Regular)
- 185-144** Lower Molar (Wide, Hard)
- 185-154** Upper and Lower Pedodontic Molar

### Accessories

- 185-155** Miscellaneous Empty Box

## RxWeld Service

### Custom Services

Convenient prescription program for orthodontists who reorder 3M seamless bands prewelded with 3M attachments:

- Reduces reorder time and paperwork
- Eliminates order confusion and reduces potential prewelding errors

Reordering bands prewelded with correct attachments and precise angulation and positioning is a time-consuming task in any orthodontic practice.

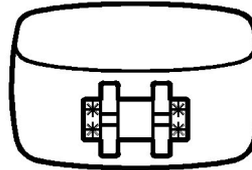
3M offers a unique ordering service which greatly simplifies band reordering. Here's how it works:

Every orthodontist ordering prewelded bands from 3M has a prescription on file, containing customized ordering instructions.

Reorders with instructions that deviate from the prescription file will be verified by phone before 3M processes the order. Custom order forms and a copy of your prescription are available on request.

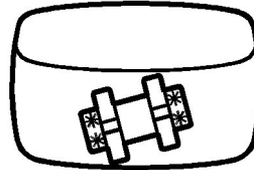
#### Standard Welding

3M attachments in standard positions (see standard positions chart for edgewise and light wire attachments) on 3M seamless bands and bonding bases. No charge.

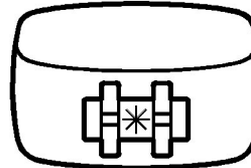


#### Custom Welding

3M attachments in non-standard positions (see angulation chart for details on custom angulation) on 3M seamless bands and bonding bases. No charge.



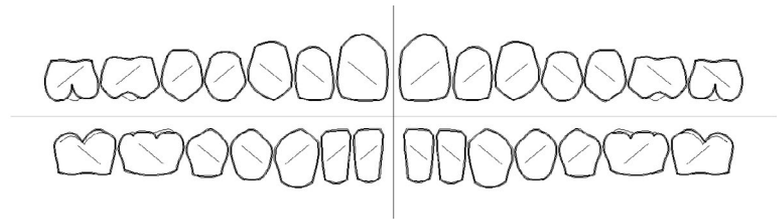
Tack-welding only — 3M attachments to 3M seamless bands. No charge.



## Torqued Attachments

### Standard Angulation Chart

Angulation direction is illustrated by chart. Chart is shown as if viewer is facing patient. Degree of angulation must be specified when ordering. Our special order form includes this chart to assist in ordering desired angulation.



**Patient's Right**

**Patient's Left**

**Note:** For some pre-adjusted appliances, the crown tip is different than standard edgewise appliances. Consult pre-adjusted appliances section of this catalog for prescribed crown tip and angulation degrees applicable to specific techniques.

(+) Angulation  
Crowns tipped mesially; roots inclined distally.

(-) Angulation  
Crowns tipped distally; roots inclined mesially.

Applicable to Standard Edgewise and Torqued Edgewise

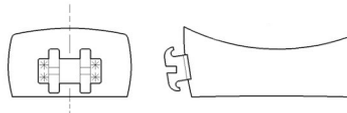
(-) Torque Crowns - Lingual  
(+) Torque Crowns - Labial

### Brackets to G.P. Bicuspid

Mesial/Distal Positioning  
Centered

Occlusal/Gingival Positioning  
Mesial-horizontal center of the base of archwire slot is located on horizontal centerline of band.

### Brackets to Proportioned Bicuspid



Mesial/Distal Positioning  
Centered

Occlusal/Gingival Positioning  
Slightly offset occlusally whereby occlusal edge of the tie-wing is located approximately .0075 in. (.2 mm) from the occlusal edge of the band.

## Light Wire Attachments

### Standard Edgewise Welding Reference

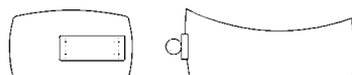
#### Light Wire Attachments

##### Brackets to Bicuspid

Mesial/Distal  
Centered

Occlusal/Gingival  
Underslot of bracket centered  
on band.

##### Single Buccal Tube to Molars



Mesial/Distal  
Mesial edge of buccal tube bisects  
mesial cusp.

Occlusal/Gingival  
Gingival edge of tube is .048 in.  
(1.2 mm) from gingival edge of band.

### Standard Edgewise Welding Reference

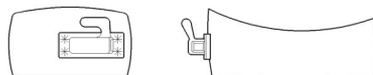
##### Brackets to Bicuspid

Mesial/Distal Positioning  
Centered

Occlusal/Gingival Positioning  
Centered

\* For proportioned bicuspid  
bands, bracket is slightly offset  
occlusally whereby occlusal  
edge of tie-wings are flush with  
occlusal edge of band.

##### Single Buccal Tube to Molars



Mesial/Distal Positioning  
Mesial edge of buccal tube bisects  
mesial cusp.

Occlusal/Gingival Positioning  
Center of slot is .075 in. (1.9 mm)  
from occlusal edge of band.

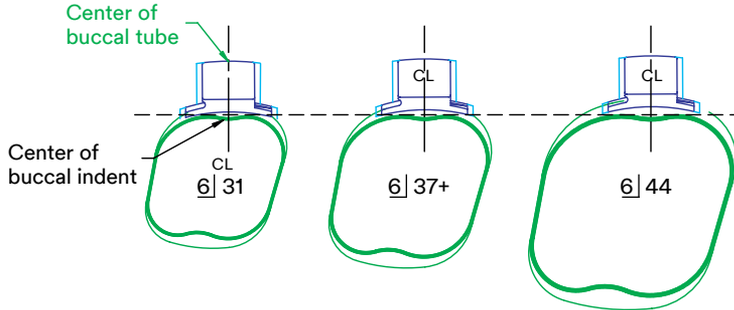
## Weld Positioning

### MBT™ Versatile+ Appliance System First Molars

#### Upper First Molar

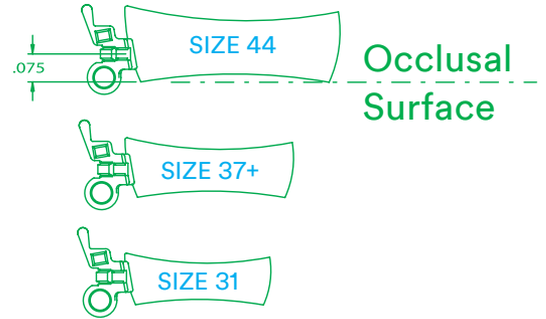
**Mesial / Distal Positioning:**

Centerline of buccal tube positioned on buccal indent of band.



**Occlusal / Gingival Positioning:**

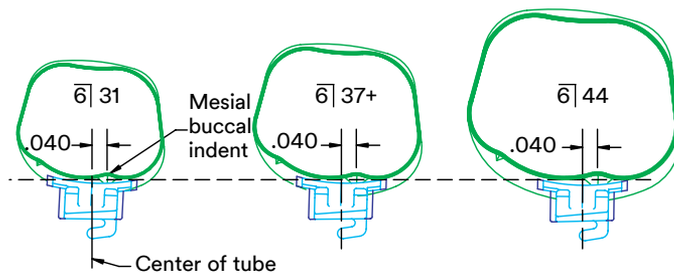
Center of edgewise slot is .075 in. (1.9 mm) from occlusal edge of band. (The occlusal slot is used when there are two slots.)



#### Lower First Molar

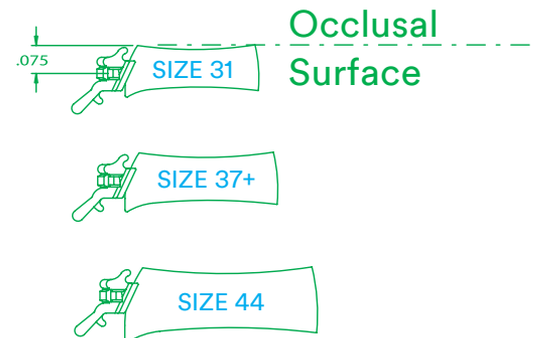
**Mesial / Distal Positioning:**

Centerline of the buccal tube is positioned .040 in. (1.0 mm) distal, from the mesial buccal indent.



**Occlusal / Gingival Positioning:**

Center of edgewise slot is .075 in. (1.9 mm) from occlusal edge of band. (The occlusal slot is used when there are two slots.)



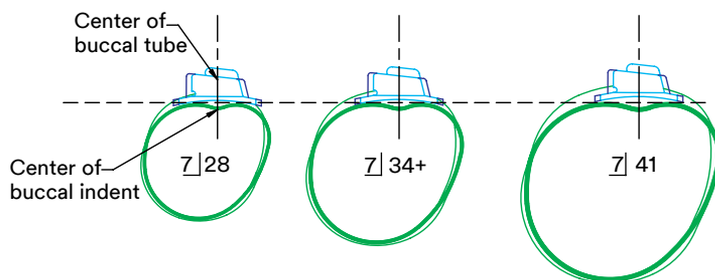
## Weld Positioning

### MBT™ Versatile+ Appliance System Second Molars

#### Upper Second Molar

##### Mesial / Distal Positioning:

Centerline of buccal tube positioned on the buccal indent of band.



##### Occlusal / Gingival Positioning:

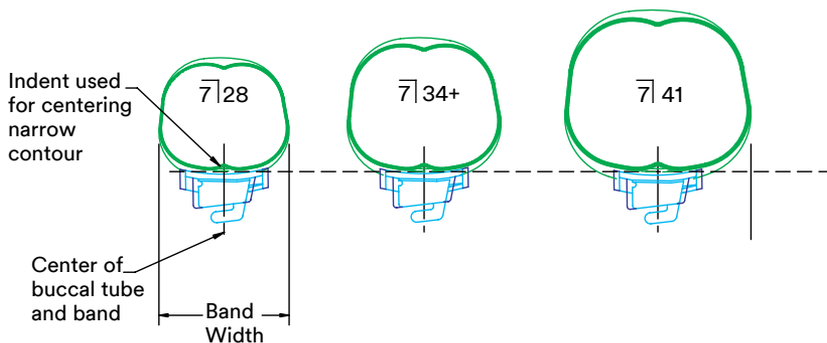
Center of edgewise slot is .075 in. (1.9 mm) from occlusal edge of band. (The occlusal slot is used when there are two slots.)



#### Lower Second Molar

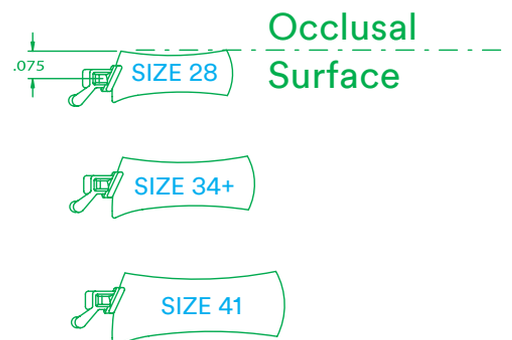
##### Mesial / Distal Positioning:

Centerline of buccal tube is positioned at buccal indent (for narrow contour), or at the center of the band (for standard contour or general purpose).



##### Occlusal / Gingival Positioning:

Center of edgewise slot is .075 in. (1.9 mm) from occlusal edge of band. (The occlusal slot is used when there are two slots.)

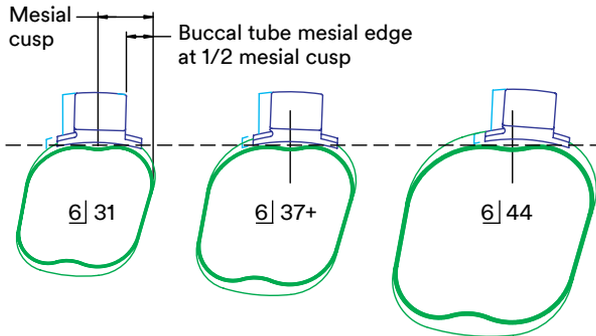


# Weld Positioning Standard First Molars

## Upper First Molar

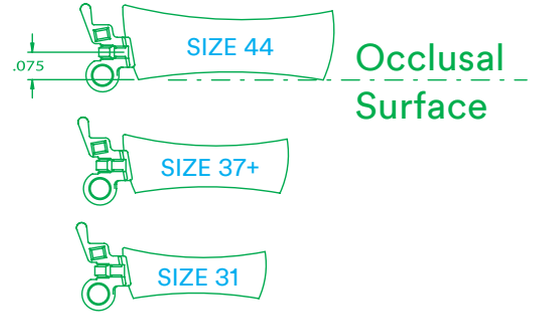
### Mesial / Distal Positioning:

Mesial edge of buccal tube bisects mesial cusp.



### Occlusal / Gingival Positioning:

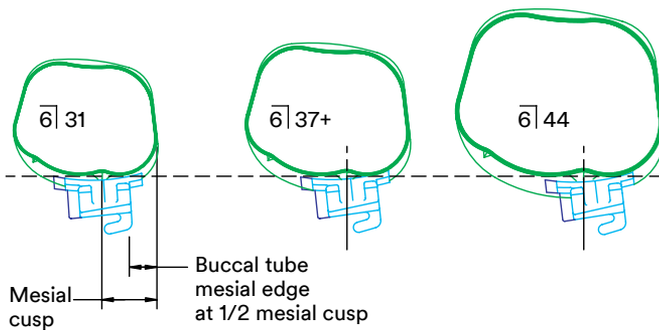
Center of edgewise slot is .075 in. (1.9 mm) from occlusal edge of band. (The occlusal slot is used when there are two slots.)



## Lower First Molar

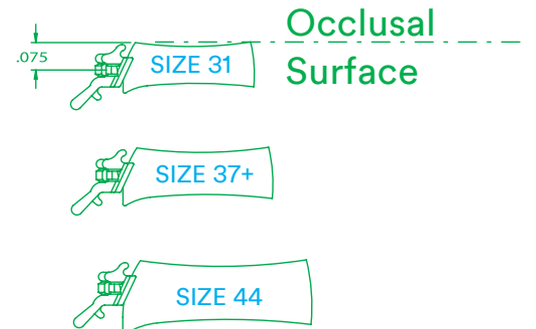
### Mesial / Distal Positioning:

Mesial edge of buccal tube bisects mesial cusp.



### Occlusal / Gingival Positioning:

Center of edgewise slot is .075 in. (1.9 mm) from occlusal edge of band. (The occlusal slot is used when there are two slots.)



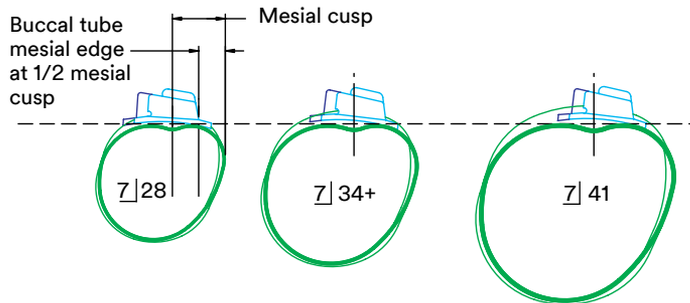
## Weld Positioning

### Standard Second Molars

#### Upper Second Molar

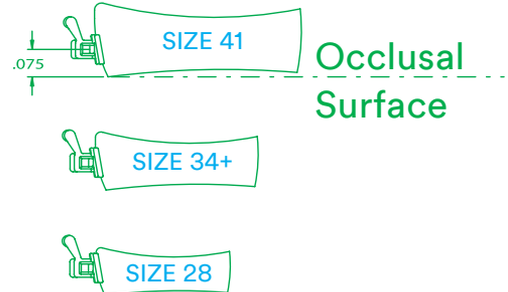
##### Mesial / Distal Positioning:

Mesial edge of buccal tube bisects mesial cusp.



##### Occlusal / Gingival Positioning:

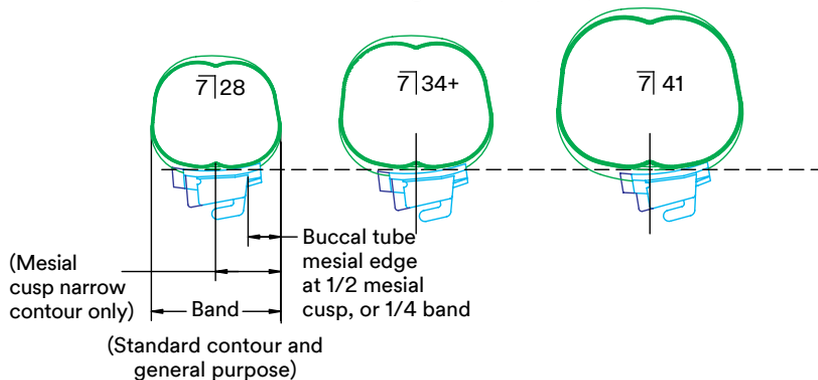
Center of edgewise slot is .075 in. (1.9 mm) from occlusal edge of band. (The occlusal slot is used when there are two slots.)



#### Lower Second Molar

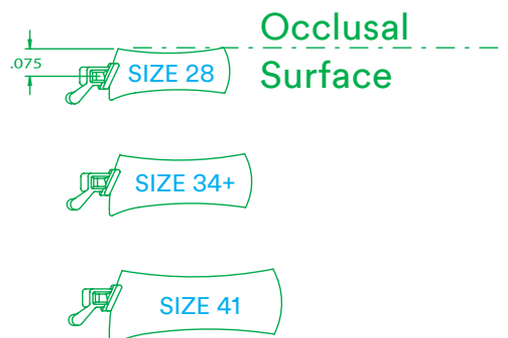
##### Mesial / Distal Positioning:

Mesial edge of buccal tube bisects mesial cusp (for narrow contour), mesial edge of buccal tube is 1/4 of the band width (for standard contour or general purpose).



##### Occlusal / Gingival Positioning:

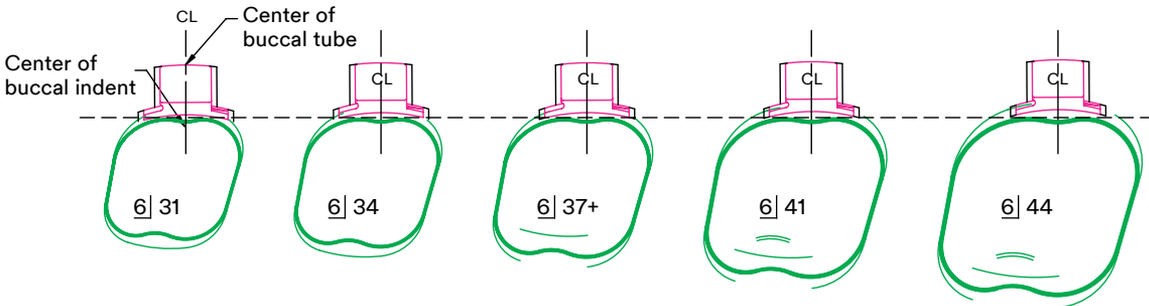
Center of edgewise slot is .075 in. (1.9 mm) from occlusal edge of band. (The occlusal slot is used when there are two slots.)



## Comparison of Prescriptions Weld Positioning for Upper First Molar

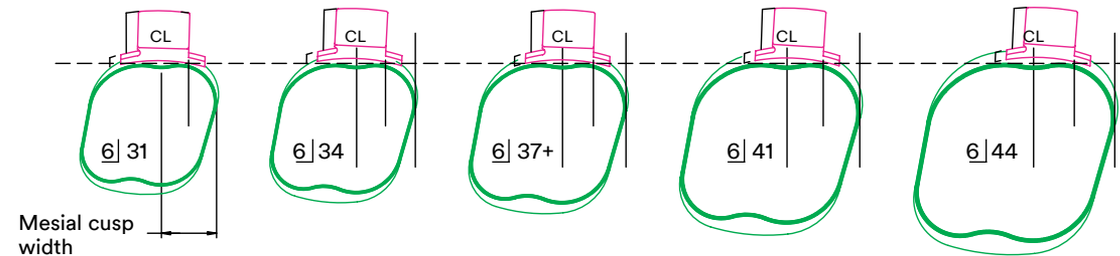
### MBT™ Versatile+ Appliance System & Centered M-D Definition:

Center of buccal tube positioned at center of band.



As the band size increases, the distance from the mesial side of the band to the mesial side of the buccal tube increases. The center of the buccal tube stays centered on the band (regardless of the tube size).

### Standard & Level Anchorage Definition: Mesial edge of buccal tube placed at the center of the mesial cusp.

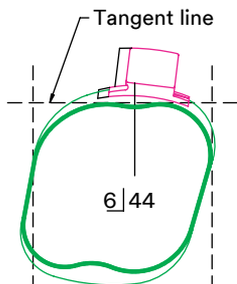


As the band size increases, the mesial cusp distance increases. The distance from the mesial side of the band to the mesial side of the buccal tube will increase (longer buccal tubes will extend further distal).

## Aligning & Measuring

### Band Measurement and Alignment

To measure the placement of the buccal tube on the band, the band must first be aligned using two features. A tangent line between the mesial cusp and distal cusp is used.



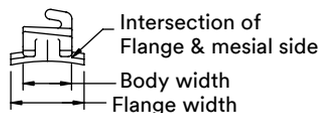
### Buccal Tube Measurement

MBT™ Versatile+ Appliance System, Level Anchorage or Centered

The center of the tube is defined as 1/2 of the flange or body width.

### Standard or Level Anchorage

The mesial side of the buccal tube is taken at the intersection of the mesial side and the flange.

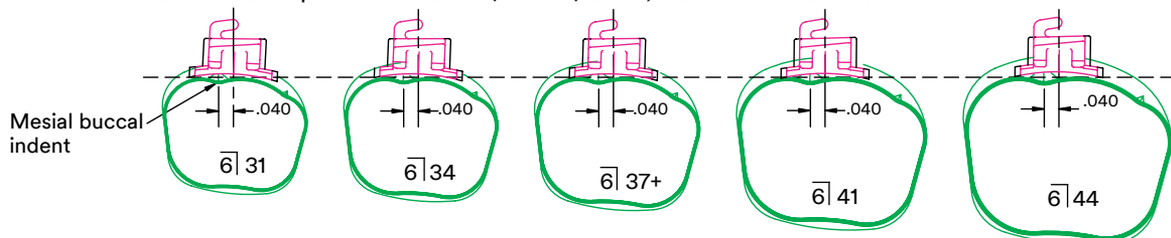


## Comparison of Prescriptions

### Weld Positioning for Lower First Molar

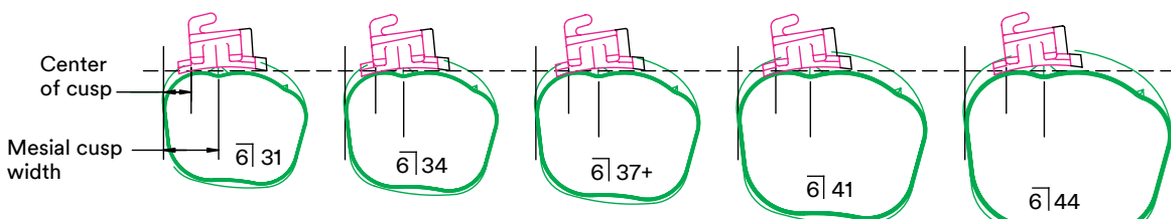
#### MBT™ Versatile+ Appliance System Definition:

Center of the buccal tube is positioned .040" (1.0 mm) distal, from the mesial buccal indent.



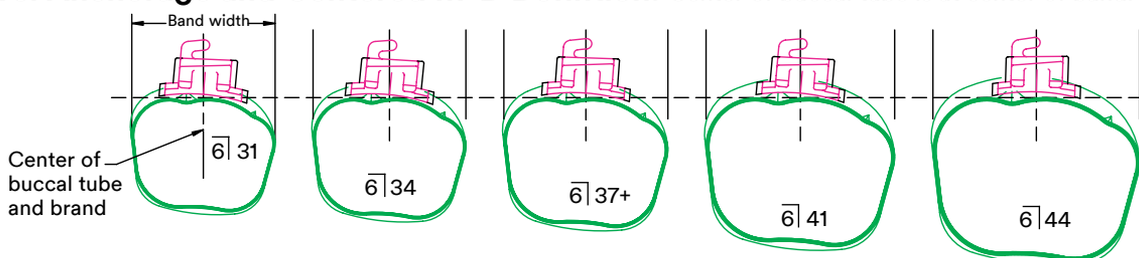
As the band size increases, the distance from the mesial side of the band to the mesial buccal indent increases. The buccal tube stays .040 (1.0 mm) distal from the mesial buccal indent (regardless of the tube size).

**Standard Definition:** Mesial edge of buccal tube is placed at the center of the mesial cusp.



As the band size increases, the mesial cusp distance increases. The distance from the mesial side of the band to the mesial side of the buccal tube will increase (longer buccal tubes will extend further distal).

**Level Anchorage and Centered M-D Definition:** Center of buccal tube is at center of band.

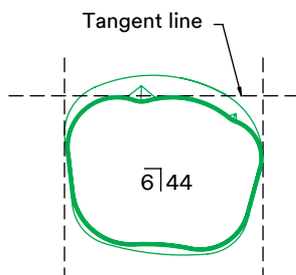


As the band size increases, the distance from the mesial side of the band to the mesial side of the buccal tube increases. The center of the buccal tube stays centered on the band (regardless of tube size).

## Aligning & Measuring

### Band Measurement and Alignment

To measure the placement of the buccal tube on the band, the band must first be aligned using two features. A tangent line between the mesial cusp and distal cusp is used.



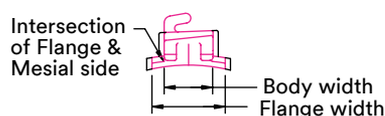
### Buccal Tube Measurement

MBT™ Versatile+ Appliance System, Level Anchorage or Centered

The center of the tube is defined as 1/2 of the flange or body width.

### Standard

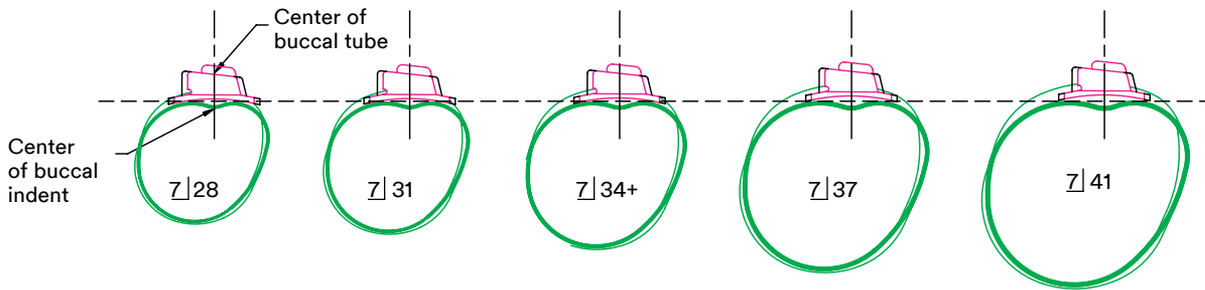
The mesial side of the buccal tube is taken at the intersection of the mesial side and the flange.



## Comparison of Prescriptions Weld Positioning for Upper Second Molar

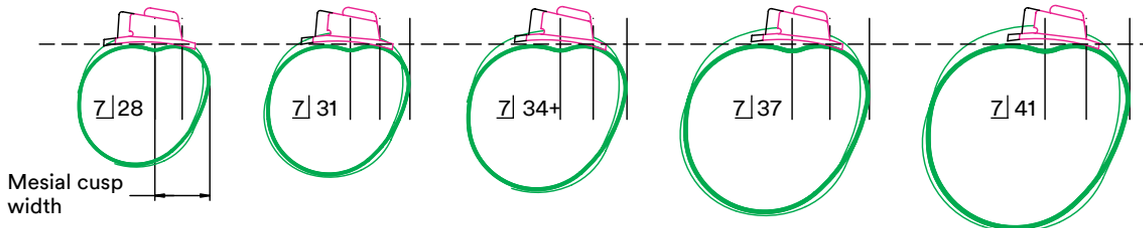
### MBT™ Versatile+ Appliance System, Centered M-D & Level Anchorage Definition:

Center of buccal tube positioned on buccal indent.



As the band size increases, the distance from the mesial side of the band to the mesial side of the buccal tube increases. The center of the buccal tube stays centered on the band (regardless of tube size).

### Standard Definition: Mesial edge of buccal tube placed at the center of mesial cusp.

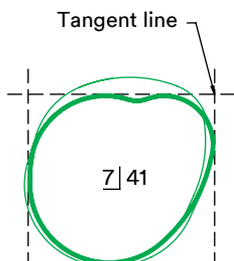


As the band size increases, the mesial cusp distance increases. The distance from the mesial side of the band to the mesial side of the buccal tube will increase (longer buccal tubes will extend further distal).

## Aligning & Measuring

### Band Measurement and Alignment

To measure the placement of the buccal tube on the band, the band must first be aligned using two features. A tangent line between the mesial cusp and distal cusp is used.



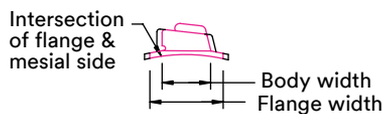
### Buccal Tube Measurement

#### MBT™ Versatile+ Appliance System, Level Anchorage or Centered

The center of the tube is defined as 1/2 of the flange or body width.

#### Standard

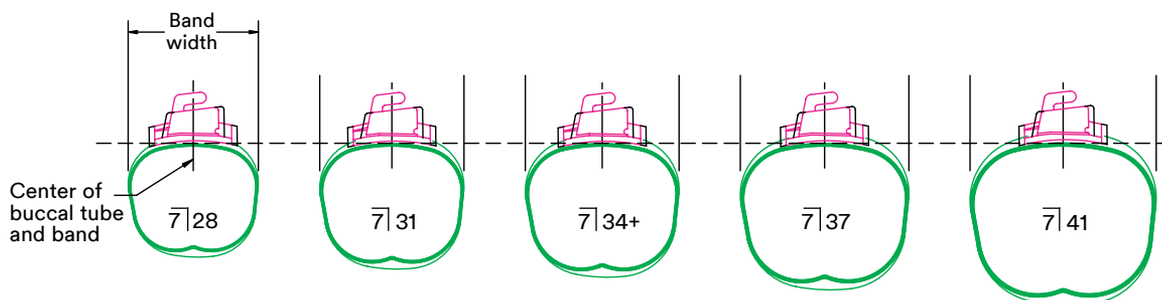
The mesial side of the buccal tube is taken at the intersection of the mesial side and the flange.



## Comparison of Prescriptions Weld Positioning for Lower Second Molar

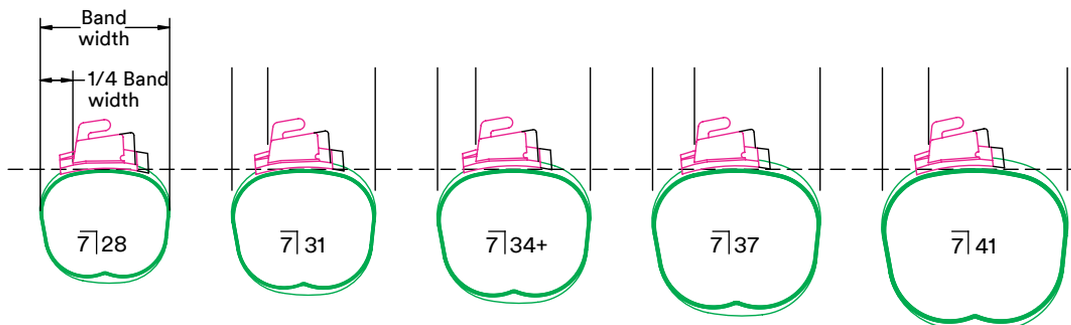
### MBT™ Versatile+ Appliance System or Centered M-D Definition:

Center of buccal tube positioned at center of band.



As the band size increases, the distance from the mesial side of the band to the mesial side of the buccal tube increases. The center of the buccal tube stays centered on the band (regardless of tube size).

### Standard Definition: Mesial edge of buccal tube is positioned at 1/4 of the band width.

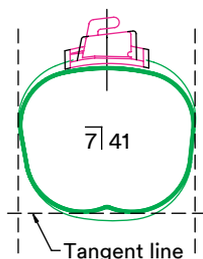


As the band size increases, the mesial cusp distance increases. The distance from the mesial side of the band to the mesial side of the buccal tube will increase (longer buccal tubes will extend further distal).

## Aligning & Measuring

### Band Measurement and Alignment

To measure the placement of the buccal tube on the band, the band must first be aligned using two features. A tangent line between the mesial cusp and distal cusp is used.



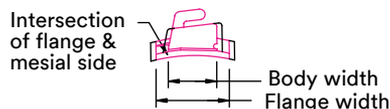
### Buccal Tube Measurement

MBT™ Versatile+ Appliance System, Level Anchorage or Centered

The center of the tube is defined as 1/2 of the flange or body width.

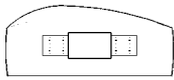
### Standard

The mesial side of the buccal tube is taken at the intersection of the mesial side and the flange.



## Lingual Molar Attachments

### Sheaths

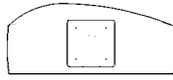


Mesial/Distal  
Centered



Occlusal/Gingival  
Centered

### Molar Hooks

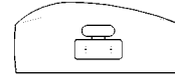


Mesial/Distal  
Centered



Occlusal/Gingival  
Centered with hook to occlusal  
(hook opening toward gingival).

### Combination Hook/Lug

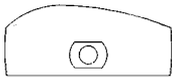


Mesial/Distal  
Centered



Occlusal/Gingival  
Center of hook is centered  
occlusal-lingually.

### Buttons

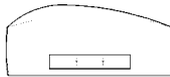


Mesial/Distal Positioning  
On all molars with buccal attachment:  
button bisects mesial cusp. On G.P.  
molars, without buccal attachment:  
button is centered mesio-distally.  
Also applies to upper 2nd molars with  
or without buccal attachment.



Occlusal/Gingival Positioning  
Welding flange is .020 in. (.51 mm)  
from occlusal edge of band.

### Hi-Profile Cleats

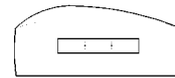


Mesial/Distal Positioning  
On all molars with buccal  
attachments: cleat bisects mesial  
cusp. On G.P. molars, without buccal  
attachment: button is centered  
mesio-distally. Also applies to upper  
2nd molars with or without buccal  
attachment.



Occlusal/Gingival Positioning  
Welding flange is .020 in. (.51 mm)  
from occlusal edge of band.

### Low-Profile Cleats

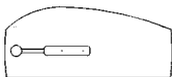


Mesial/Distal Positioning  
Centered



Occlusal/Gingival Positioning  
Centered

### Ball Hook



Mesial/Distal  
Mesial edge of flange centered  
mesio-distally; ball toward distal.



Occlusal/Gingival  
Centered

### Level Anchorage™ System Attachments

Specifications vary somewhat  
from standard positioning. Please  
refer questions regarding Level  
Anchorage System specifications  
to your 3M Customer Service.



|  |             |
|--|-------------|
| <b>3M™ Unitek™ Nitinol Heat-Activated Archwire .....</b> | <b>6.6</b>  |
| <b>3M™ Unitek™ Nitinol Super-Elastic Archwire .....</b>  | <b>6.7</b>  |
| <b>3M™ Unitek™ Nitinol Classic Archwire.....</b>         | <b>6.8</b>  |
| <b>3M™ Unitek™ Beta III Titanium Archwire .....</b>      | <b>6.9</b>  |
| <b>3M™ Unitek™ Lateral Development Archwires ....</b>    | <b>6.10</b> |
| <b>Permachrome Resilient Archwire.....</b>               | <b>6.11</b> |
| <b>Permachrome Standard Archwire.....</b>                | <b>6.12</b> |
| <b>Permachrome Posted Archwire.....</b>                  | <b>6.13</b> |
| <b>Miscellaneous Solder Supplies.....</b>                | <b>6.13</b> |
| <b>3M™ Unitek™ Stainless Steel Straight Lengths.....</b> | <b>6.14</b> |
| <b>Multi-Strand Archwire .....</b>                       | <b>6.15</b> |
| <b>Ligature Wire and Tie Hooks .....</b>                 | <b>6.16</b> |
| <b>Retainer Wire .....</b>                               | <b>6.17</b> |
| <b>Clasps .....</b>                                      | <b>6.18</b> |
| <b>Archwire Accessories.....</b>                         | <b>6.19</b> |

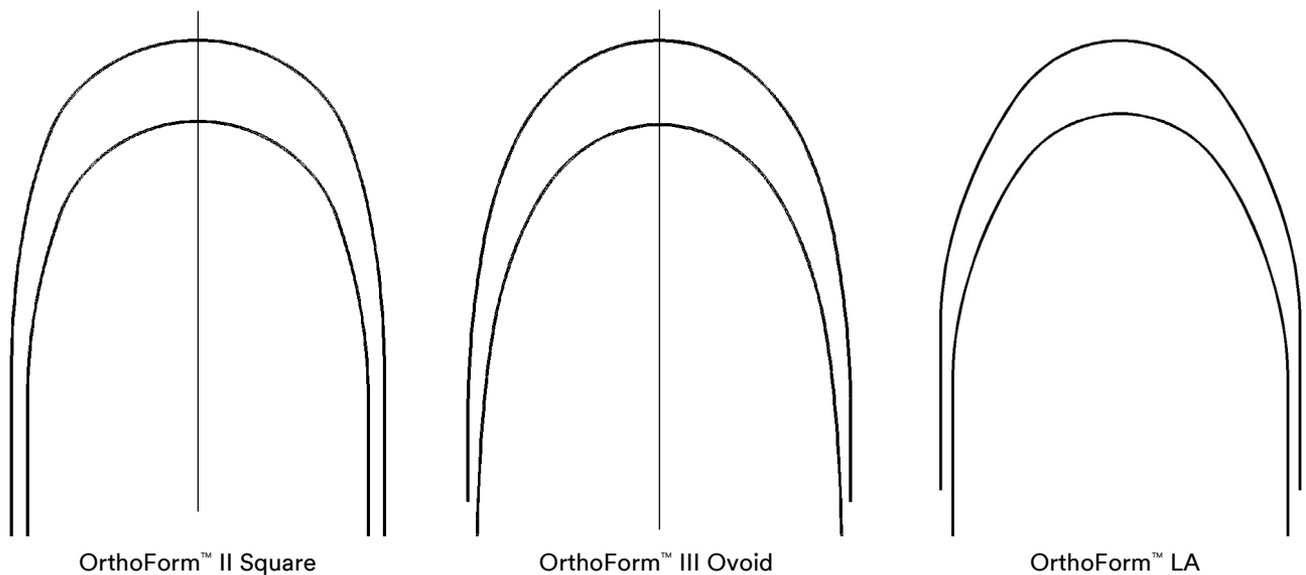
Over forty years ago 3M pioneered the use of nickel-titanium into orthodontists' wire progression plans. Today we offer three variations of Nitinol, three variations of stainless steel and Unitek™ Beta III Titanium – the happy medium between nickel-titanium and stainless steel.

Strict controls over archwire dimensions, visual appearance and mechanical properties assure the highest quality in the arch form, the force levels generated, and the malleability of the wire alloy.



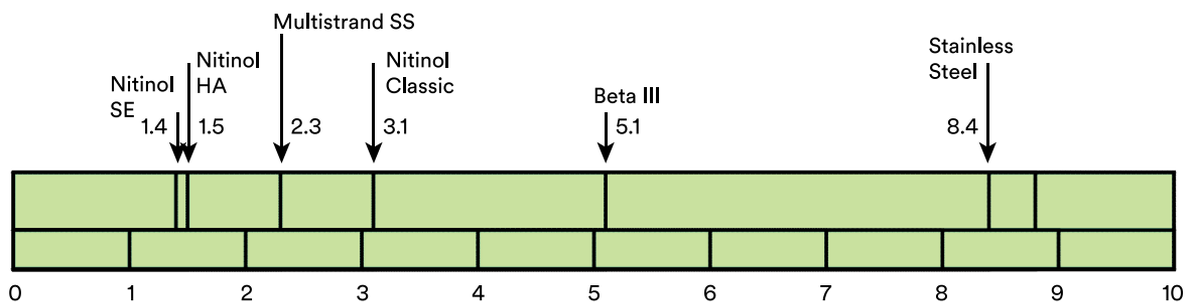
## Arch Form

For over a century, there has been a persistent search for the ideal arch form for human dentition. Changes to arch form during treatment may result in instability and subsequent relapse, which can contradict this search for the ideal arch form. There is an awareness that a great deal of variation exists from one human arch form to another. With this in mind, 3M provides three distinct arch forms that reconcile the variation in anterior curvature, inter-cuspid width, inter-molar width and the curvature from the cuspid to the second molars.



## Malleability

How easily a wire bends and how well it maintains the bends placed by the orthodontist are important criteria for choosing the correct archwire material. Malleability (or bendability) is almost the opposite of elasticity. Springy metals are difficult to bend, but wires that bend easily have minimal elasticity. Below is a continuum of malleability\* on a scale from one to ten, ten being the most bendable:



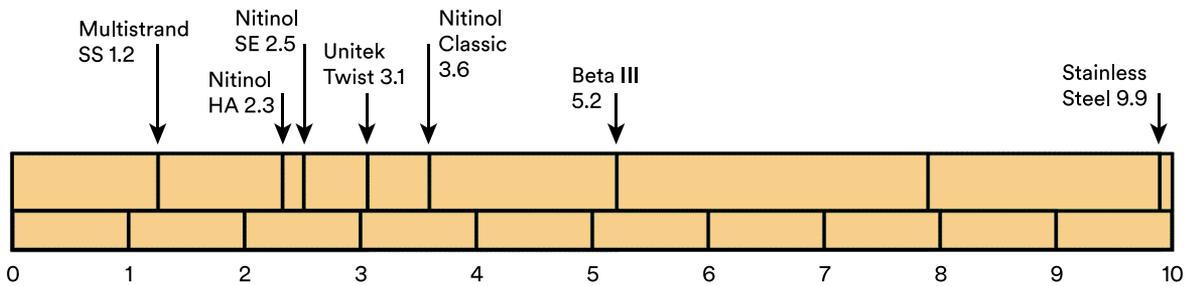
\*3M data

**Force Levels**

Force levels of archwires can be divided into two distinct categories. The engagement force, which is known as the loading force, that the practitioner feels while handling the wire and ligating it into the appliance. The working force, commonly referred to as the return or unloading force, is the force that moves the teeth and is the force that the patient feels.

**Engagement Force**

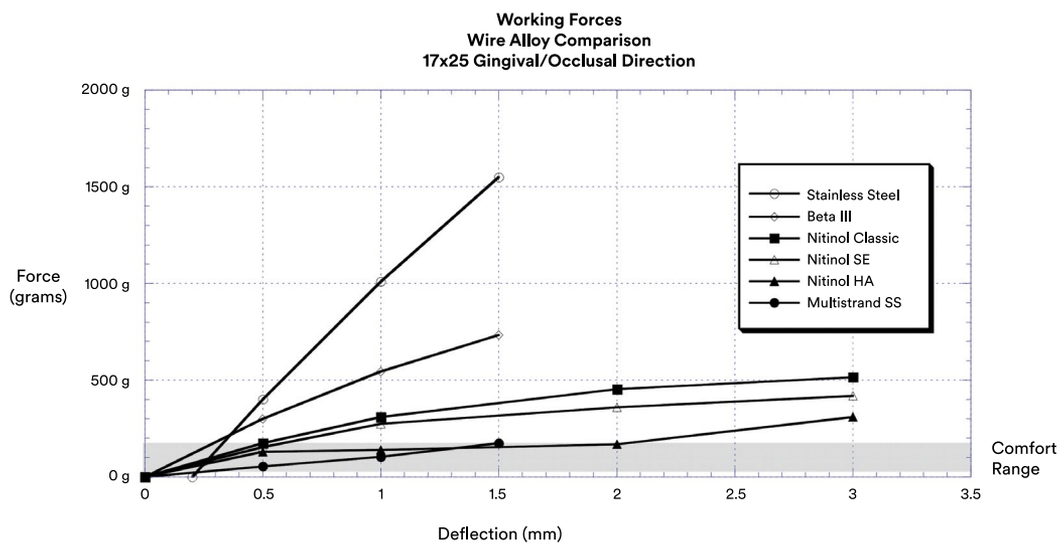
Below is a continuum that describes the range of engagement forces from one wire alloy to another.\* In this continuum, the smaller the number, the lighter the engagement force.



\*3M data

**Working Force**

Below is an example of comparison working forces between different types of archwires. In it you will see the working force generated from 3 mm of deflection to zero for different wire families. This working force chart details .017 x .025 gingival/occlusal direction:

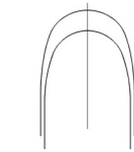
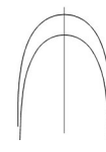
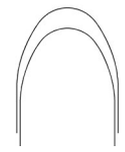


## Archwire Analysis

Clearly your choices are numerous, and your orthodontic training and experience contribute to the overall list of criteria you use. In addition to reviewing the criteria listed in the preceding pages, 3M consultative representatives can provide an analysis and may be able to recommend a new wire progression for improved efficiency in your treatment plans.

| Treatment Phase  | First Choice      | Second Choice         | Third Choice          |
|--|-------------------|-----------------------|-----------------------|
| <b>Initial Phase</b><br>Getting Organized <ul style="list-style-type: none"> <li>• leveling</li> <li>• tipping</li> <li>• rotating</li> </ul> Necessary Wire Criteria <ul style="list-style-type: none"> <li>• low forces</li> <li>• long working range</li> <li>• low modulus</li> <li>• low friction</li> </ul>  | Nitinol HA        | Nitinol SE            | Nitinol Classic       |
| <b>Intermediate Phase</b><br>Working the Big Picture <ul style="list-style-type: none"> <li>• space closure</li> <li>• arch form correction</li> <li>• occlusal plane leveling</li> </ul> Necessary Wire Criteria <ul style="list-style-type: none"> <li>• medium forces</li> <li>• medium working range</li> <li>• medium modulus</li> <li>• medium malleability</li> <li>• low friction</li> </ul> | Nitinol Classic   | Beta III Titanium     | Permachrome Resilient |
| <b>Finishing Phase</b><br>Getting Down to Details <ul style="list-style-type: none"> <li>• vertical detailing</li> <li>• individual rotations</li> <li>• refine interdigitation</li> <li>• retention</li> </ul> Necessary Wire Criteria <ul style="list-style-type: none"> <li>• medium forces</li> <li>• short working range</li> <li>• high modulus</li> <li>• high malleability</li> </ul>        | Beta III Titanium | Permachrome Resilient | Permachrome Standard  |

## Unitek™ Nitinol Heat-Activated Archwire

OrthoForm™ II  
SquareOrthoForm™ III  
OvoidOrthoForm™  
LA

| Dimension<br>Inches       | Dimension<br>mm |  |          |          |
|---------------------------|-----------------|--|----------|----------|
| <b>Round</b>              |                 |  |          |          |
| <b>Upper</b>              |                 |  |          |          |
| .014                      | .36             |  | 9296-609 | 9296-611 |
| .016                      | .41             |  | 4296-985 | 4296-991 |
| .018                      | .46             |  | 4296-987 | 4296-993 |
| .020                      | .51             |  | -        | 4296-995 |
| .0215                     | .55             |  | 9296-615 | 9296-617 |
| <b>Lower</b>              |                 |  |          |          |
| .014                      | .36             |  | 9296-610 | 9296-612 |
| .016                      | .41             |  | 4296-986 | 4296-992 |
| .018                      | .46             |  | 4296-988 | 4296-994 |
| .020                      | .51             |  | -        | 4296-996 |
| .0215                     | .55             |  | 9296-616 | 9296-618 |
| <b>Rectangular/Square</b> |                 |  |          |          |
| <b>Upper</b>              |                 |  |          |          |
| .014 x .025               | .36 x .64       |  | 9296-633 | 9296-635 |
| .016 x .022               | .41 x .56       |  | 4297-973 | 4297-913 |
| .016 x .025               | .41 x .64       |  | 9296-621 | 9296-623 |
| .0175 x .0175             | .44 x .44       |  | 4297-975 | 4297-911 |
| .017 x .025               | .43 x .64       |  | 4297-991 | 4297-921 |
| .017 x .025 H*            | .43 x .64       |  | 9296-627 | 9296-629 |
| .019 x .025               | .48 x .64       |  | 4297-977 | 4297-919 |
| .019 x .025 H*            | .48 x .64       |  | 9296-645 | 9296-647 |
| .021 x .021               | .53 x .53       |  | 4297-979 | 4297-917 |
| .021 x .025               | .53 x .64       |  | 4297-993 | 4297-923 |
| .021 x .025 H*            | .53 x .64       |  | -        | 9296-641 |
| <b>Lower</b>              |                 |  |          |          |
| .014 x .025               | .36 x .64       |  | 9296-634 | 9296-636 |
| .016 x .022               | .41 x .56       |  | 4297-974 | 4297-914 |
| .016 x .025               | .41 x .64       |  | 9296-622 | 9296-624 |
| .0175 x .0175             | .44 x .44       |  | 4297-976 | 4297-912 |
| .017 x .025               | .43 x .64       |  | 4297-992 | 4297-922 |
| .017 x .025 H*            | .43 x .64       |  | 9296-628 | 9296-630 |
| .019 x .025               | .48 x .64       |  | 4297-978 | 4297-920 |
| .019 x .025 H*            | .48 x .64       |  | 9296-646 | 9296-648 |
| .021 x .021               | .53 x .53       |  | 4297-980 | 4297-918 |
| .021 x .025               | .53 x .64       |  | 4297-994 | 4297-924 |
| .021 x .025 H*            | .53 x .64       |  | -        | 9296-642 |

\*Hybrid

Nitinol Heat-Activated is a thermally activated super-elastic archwire. It is the easiest of Nitinol wires to engage, and it delivers light continuous forces that effectively move teeth with minimal discomfort to the patient.

- Can be cooled or chilled resulting in a softer, more pliable wire for easy engagement
- Provides light continuous forces
- Force activation occurs around body temperature
- Available in square sizes making it excellent for early torque control
- Good bend retention when bent in hot water
- 10/pk unit of use



# Unitek™ Nitinol Super-Elastic Archwire



| Dimension Inches          | Dimension mm | OrthoForm™ II Square | OrthoForm™ III Ovoid | OrthoForm™ LA | Reverse Curve |
|---------------------------|--------------|----------------------|----------------------|---------------|---------------|
| <b>Round</b>              |              |                      |                      |               |               |
| <b>Upper</b>              |              |                      |                      |               |               |
| .014                      | .36          | 4296-805             | 4296-911             | 4296-813      | -             |
| .014 D**                  | .36          | 9296-805             | 9296-911             | -             | -             |
| .016                      | .41          | 4296-807             | 4296-913             | 4296-815      | 296-821       |
| .016 D**                  | .41          | 9296-807             | 9296-913             | -             | -             |
| .018                      | .46          | 4296-809             | 4296-915             | 4296-817      | 296-823       |
| .020                      | .51          | 4296-811             | 4296-917             | -             | 297-871       |
| <b>Lower</b>              |              |                      |                      |               |               |
| .014                      | .36          | 4296-806             | 4296-912             | 4296-814      | -             |
| .014 D**                  | .36          | 9296-806             | 9296-912             | -             | -             |
| .016                      | .41          | 4296-808             | 4296-914             | 4296-816      | 296-822       |
| .016 D**                  | .41          | 9296-808             | 9296-914             | -             | -             |
| .018                      | .46          | 4296-810             | 4296-916             | 4296-818      | 296-824       |
| .020                      | .51          | 4296-812             | 4296-918             | -             | 297-872       |
| <b>Rectangular/Square</b> |              |                      |                      |               |               |
| <b>Upper</b>              |              |                      |                      |               |               |
| .014 x .025 D**           | .36 x .64    | 9293-815             | 9293-817             | -             | -             |
| .016 x .016               | .41 x .41    | 4297-803             | 4297-951             | 4297-831      | -             |
| .016 x .022               | .41 x .56    | 4297-801             | 4297-953             | 4297-833      | 297-821       |
| .016 x .025               | .41 x .64    | -                    | -                    | -             | 297-869       |
| .016 x .025 D**           | .41 x .64    | 9293-851             | 9293-853             | -             | -             |
| .017 x .025               | .43 x .64    | 4297-807             | 4297-955             | 4297-835      | 297-823       |
| .017 x .025 D**           | .43 x .64    | 9297-807             | 9297-955             | -             | -             |
| .017 x .025 H* D**        | .43 x .64    | 9293-879             | 9293-881             | -             | -             |
| .018 x .018               | .46 x .46    | 4297-809             | 4297-957             | -             | -             |
| .018 x .025               | .46 x .64    | 4297-813             | 4297-959             | -             | -             |
| .018 x .025 H*            | .46 x .64    | 9293-905             | 9293-907             | -             | -             |
| .019 x .025               | .48 x .64    | 4297-815             | 4297-961             | -             | 297-825       |
| .019 x .025 H*            | .48 x .64    | 9296-651             | 9296-653             | -             | -             |
| .021 x .025               | .53 x .64    | 4297-817             | 4297-963             | -             | 297-827       |
| .021 x .025 H*            | .53 x .64    | 9293-933             | 9293-935             | -             | -             |
| <b>Lower</b>              |              |                      |                      |               |               |
| .014 x .025 D**           | .36 x .64    | 9293-816             | 9293-818             | -             | -             |
| .016 x .016               | .41 x .41    | 4297-804             | 4297-952             | 4297-832      | -             |
| .016 x .022               | .41 x .56    | 4297-802             | 4297-954             | 4297-834      | 297-822       |
| .016 x .025               | .41 x .64    | -                    | -                    | -             | 297-870       |
| .016 x .025 D**           | .41 x .64    | 9293-852             | 9293-854             | -             | -             |
| .017 x .025               | .43 x .64    | 4297-808             | 4297-956             | 4297-836      | 297-824       |
| .017 x .025 D**           | .43 x .64    | 9297-808             | 9297-956             | -             | -             |
| .017 x .025 H* D**        | .43 x .64    | 9293-880             | 9293-882             | -             | -             |
| .018 x .018               | .46 x .46    | 4297-810             | 4297-958             | -             | -             |
| .018 x .025               | .46 x .64    | 4297-814             | 4297-960             | -             | -             |
| .018 x .025 H*            | .46 x .64    | 9293-906             | 9293-908             | -             | -             |
| .019 x .025               | .48 x .64    | 4297-816             | 4297-962             | -             | 297-826       |
| .019 x .025 H*            | .48 x .64    | 9296-652             | 9296-654             | -             | -             |
| .021 x .025               | .53 x .64    | 4297-818             | 4297-964             | -             | 297-828       |
| .021 x .025 H*            | .53 x .64    | 9293-934             | 9293-936             | -             | -             |

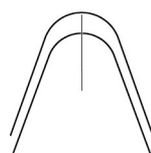
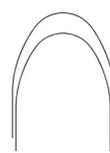
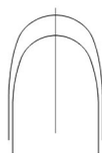
\*Hybrid \*\*Dimpled

Nitinol Super-Elastic is easy to engage and maintains light continuous forces with a range between Nitinol Heat-Activated and Nitinol Classic.

- Provides light continuous forces
- Easy engagement characteristics
- Good early torque control
- 10/pk unit of use
- Available in Reverse Curve in folder pack of 10 wires



## Unitek™ Nitinol Classic Archwire



| Dimension Inches          | Dimension mm | OrthoForm™ II Square | OrthoForm™ III Ovoid | OrthoForm™ LA | Standard |
|---------------------------|--------------|----------------------|----------------------|---------------|----------|
| <b>Round</b>              |              |                      |                      |               |          |
| <b>Upper</b>              |              |                      |                      |               |          |
| .012                      | .30          | 9296-603             | 9296-605             | -             | 4296-121 |
| .014                      | .36          | 4296-405             | 4296-517             | 4296-307      | 4296-141 |
| .014 D**                  | .36          | 9296-405             | 9296-517             | -             | -        |
| .016                      | .41          | 4296-407             | 4296-519             | 4296-303      | 4296-161 |
| .016 D**                  | .41          | 9296-407             | 9296-519             | -             | -        |
| .018                      | .46          | 4296-409             | 4296-521             | 4296-315      | 4296-181 |
| .020                      | .51          | 4296-411             | 4296-523             | -             | -        |
| <b>Lower</b>              |              |                      |                      |               |          |
| .012                      | .30          | 9296-604             | 9296-606             | -             | 4296-122 |
| .014                      | .36          | 4296-406             | 4296-518             | 4296-308      | 4296-142 |
| .014 D**                  | .36          | 9296-406             | 9296-518             | -             | -        |
| .016                      | .41          | 4296-408             | 4296-520             | 4296-304      | 4296-162 |
| .016 D**                  | .41          | 9296-408             | 9296-520             | -             | -        |
| .018                      | .46          | 4296-410             | 4296-522             | 4296-316      | 4296-182 |
| .020                      | .51          | 4296-412             | 4296-524             | -             | -        |
| <b>Rectangular/Square</b> |              |                      |                      |               |          |
| <b>Upper</b>              |              |                      |                      |               |          |
| .014 x .025 D**           | .36 x .64    | 9293-821             | 9293-823             | -             | -        |
| .016 x .016               | .41 x .41    | 4297-701             | 4297-851             | 4297-601      | -        |
| .016 x .022               | .41 x .56    | 4297-703             | 4297-853             | 4297-603      | 4297-171 |
| .016 x .025 D**           | .41 x .64    | -                    | 9293-859             | -             | -        |
| .017 x .022               | .43 x .56    | 4297-705             | 4297-855             | -             | -        |
| .017 x .025               | .43 x .64    | 4297-707             | 4297-857             | 4297-609      | 4297-281 |
| .017 x .025 D**           | .43 x .64    | -                    | 9297-857             | -             | -        |
| .017 x .025 H* D**        | .43 x .64    | -                    | -                    | -             | -        |
| .018 x .018               | .46 x .46    | 4297-709             | 4297-859             | 4297-613      | 4297-113 |
| .018 x .022               | .46 x .56    | 4297-711             | 4297-861             | -             | -        |
| .018 x .025               | .46 x .64    | 4297-713             | 4297-863             | 4297-615      | 4297-381 |
| .018 x .025 H*            | .46 x .64    | -                    | -                    | -             | -        |
| .019 x .025               | .48 x .64    | 4297-715             | 4297-865             | 4297-621      | -        |
| .019 x .025 H*            | .48 x .64    | 9293-953             | 9293-955             | -             | -        |
| .021 x .025               | .53 x .64    | 4297-717             | 4297-867             | -             | -        |
| <b>Lower</b>              |              |                      |                      |               |          |
| .014 x .025 D**           | .36 x .64    | 9293-822             | 9293-824             | -             | -        |
| .016 x .016               | .41 x .41    | 4297-702             | 4297-852             | 4297-602      | -        |
| .016 x .022               | .41 x .56    | 4297-704             | 4297-854             | 4297-604      | 4297-172 |
| .016 x .025 D**           | .41 x .64    | -                    | 9293-860             | -             | -        |
| .017 x .022               | .43 x .56    | 4297-706             | 4297-856             | -             | -        |
| .017 x .025               | .43 x .64    | 4297-708             | 4297-858             | 4297-610      | 4297-282 |
| .017 x .025 D**           | .43 x .64    | -                    | 9297-858             | -             | -        |
| .017 x .025 H* D**        | .43 x .64    | -                    | -                    | -             | -        |
| .018 x .018               | .46 x .46    | 4297-710             | 4297-860             | 4297-614      | 4297-114 |
| .018 x .022               | .46 x .56    | 4297-712             | 4297-862             | -             | -        |
| .018 x .025               | .46 x .64    | 4297-714             | 4297-864             | 4297-616      | 4297-382 |
| .018 x .025 H*            | .46 x .64    | -                    | -                    | -             | -        |
| .019 x .025               | .48 x .64    | 4297-716             | 4297-866             | 4297-622      | -        |
| .019 x .025 H*            | .48 x .64    | 9293-954             | 9293-956             | -             | -        |
| .021 x .025               | .53 x .64    | 4297-718             | 4297-868             | -             | -        |

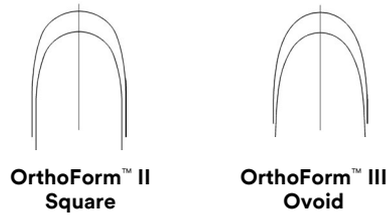
\*Hybrid \*\*Dimpled

3M pioneered nickel-titanium as an improved alternative to stainless steel in 1977. This "Classic" archwire continues to provide the linear elasticity and bendability of high strength steel and the elastic working range and lighter forces that only a nickel-titanium can deliver.

- Long working range
- 40% the forces of stainless steel
- 10/pk unit of use



## Unitek™ Beta III Titanium Archwire



| Dimension Inches          | Dimension mm | OrthoForm™ II Square | OrthoForm™ III Ovoid |
|---------------------------|--------------|----------------------|----------------------|
| <b>Rectangular/Square</b> |              |                      |                      |
| <b>Upper</b>              |              |                      |                      |
| .016 x .022               | .41 x .56    | <b>4301-302</b>      | <b>4301-304</b>      |
| .016 x .025               | .41 x .64    | <b>4301-352</b>      | <b>4301-354</b>      |
| .0175 x .0175             | .44 x .44    | <b>4301-336</b>      | <b>4301-338</b>      |
| .017 x .025               | .43 x .64    | <b>4301-308</b>      | <b>4301-310</b>      |
| .019 x .025               | .48 x .64    | <b>4301-314</b>      | <b>4301-316</b>      |
| .021 x .025               | .53 x .64    | <b>4301-320</b>      | <b>4301-322</b>      |
| <b>Lower</b>              |              |                      |                      |
| .016 x .022               | .41 x .56    | <b>4301-303</b>      | <b>4301-305</b>      |
| .016 x .025               | .41 x .64    | <b>4301-353</b>      | <b>4301-355</b>      |
| .0175 x .0175             | .44 x .44    | <b>4301-337</b>      | <b>4301-339</b>      |
| .017 x .025               | .43 x .64    | <b>4301-309</b>      | <b>4301-311</b>      |
| .019 x .025               | .48 x .64    | <b>4301-315</b>      | <b>4301-317</b>      |
| .021 x .025               | .53 x .64    | <b>4301-321</b>      | <b>4301-323</b>      |

Known as the “happy medium” between nickel-titanium and stainless steel, this archwire provides the extended working range of a titanium alloy and the bendability of stainless steel.

- Processed to reduce breakage
- Polished surface finish for improved sliding mechanics
- Tight corner radii specifications reducing torque loss, especially in final phase of treatment
- 10/pk unit of use



## Unitek™ Lateral Development Archwires

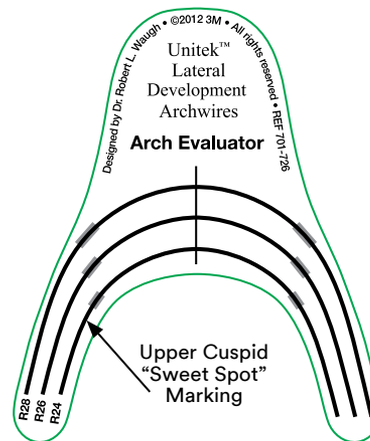
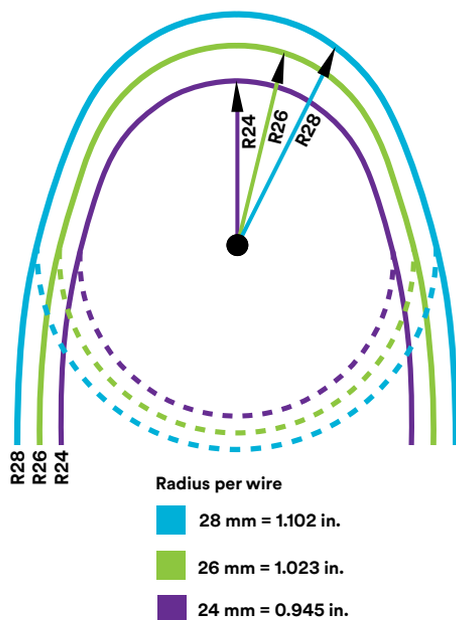
| Dimension Inches       | Dimension mm | R28      |   | R26      |   | R24      |   |
|------------------------|--------------|----------|---|----------|---|----------|---|
| <b>Nitinol</b>         |              |          |   |          |   |          |   |
| .012                   | .30          | 4581-301 | 5 | 4581-302 | 5 | 4581-303 | 5 |
| .013                   | .33          | 4581-304 | 5 | 4581-305 | 5 | 4581-306 | 5 |
| .014                   | .36          | 4581-307 | 5 | 4581-308 | 5 | 4581-309 | 5 |
| .016                   | .41          | 4581-310 | 5 | 4581-311 | 5 | 4581-312 | 5 |
| .018                   | .46          | 4581-313 | 5 | 4581-314 | 5 | 4581-315 | 5 |
| .020                   | .51          | 4581-316 | 5 | 4581-317 | 5 | 4581-318 | 5 |
| .014 x .025            | .36 x .64    | 4581-319 | 5 | 4581-320 | 5 | 4581-321 | 5 |
| .016 x .022            | .41 x .56    | 4581-322 | 5 | 4581-323 | 5 | 4581-324 | 5 |
| .016 x .025            | .41 x .64    | 4581-325 | 5 | 4581-326 | 5 | 4581-327 | 5 |
| .017 x .025            | .43 x .64    | 4581-328 | 5 | 4581-329 | 5 | 4581-330 | 5 |
| .018 x .025            | .46 x .64    | 4581-331 | 5 | 4581-332 | 5 | 4581-333 | 5 |
| .019 x .025            | .48 x .64    | 4581-334 | 5 | 4581-335 | 5 | 4581-336 | 5 |
| <b>Nitinol HA</b>      |              |          |   |          |   |          |   |
| .014 x .025            | .36 x .64    | 4585-301 | 5 | 4585-302 | 5 | 4585-303 | 5 |
| .016 x .025            | .41 x .64    | 4585-304 | 5 | 4585-305 | 5 | 4585-306 | 5 |
| .017 x .025            | .43 x .64    | 4585-307 | 5 | 4585-308 | 5 | 4585-309 | 5 |
| .018 x .025            | .46 x .64    | 4585-310 | 5 | 4585-311 | 5 | 4585-312 | 5 |
| .019 x .025            | .48 x .64    | 4585-313 | 5 | 4585-314 | 5 | 4585-315 | 5 |
| <b>Beta Titanium</b>   |              |          |   |          |   |          |   |
| .016 x .022            | .41 x .56    | 4582-301 |   | 4582-302 |   | 4582-303 |   |
| .017 x .025            | .43 x .64    | 4582-304 |   | 4582-305 |   | 4582-306 |   |
| .019 x .025            | .48 x .64    | 4582-307 |   | 4582-308 |   | 4582-309 |   |
| <b>Stainless Steel</b> |              |          |   |          |   |          |   |
| .016 x .022            | .41 x .56    | 4583-301 |   | 4583-302 |   | 4583-303 |   |
| .016 x .025            | .41 x .64    | 4583-304 |   | 4583-305 |   | 4583-306 |   |
| .017 x .025            | .43 x .64    | 4583-307 |   | 4583-308 |   | 4583-309 |   |
| .019 x .025            | .48 x .64    | 4583-310 |   | 4583-311 |   | 4583-312 |   |

- For Nitinol and Nitinol HA archwires with pre-loaded stops, add a 5 at the end of the 7 digit part number.
- 10/pk unit of use

with stops

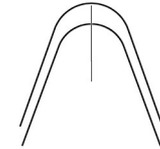
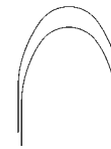
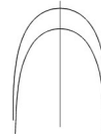
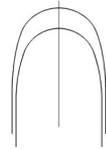
with stops

with stops



Arch Evaluator (5/pk)  
REF 701-726

# Permachrome Resilient Archwire



| Dimension Inches          | Dimension mm | OrthoForm™ II Square | OrthoForm™ III Ovoid | OrthoForm™ LA | Standard |
|---------------------------|--------------|----------------------|----------------------|---------------|----------|
| <b>Round</b>              |              |                      |                      |               |          |
| <b>Upper</b>              |              |                      |                      |               |          |
| .012                      | .30          | 4300-603             | 300-003              | -             | -        |
| .014                      | .36          | 4 300-605            | 4 300-005            | -             | 299-145  |
| .016                      | .41          | 4 300-607            | 4 300-007            | 300-503       | 299-165  |
| .018                      | .46          | 4 300-609            | 4 300-009            | 300-515       | 299-185  |
| .020                      | .51          | 4 300-611            | 4 300-011            | 4300-521      | 299-205  |
| <b>Lower</b>              |              |                      |                      |               |          |
| .012                      | .30          | 4300-604             | 300-004              | -             | -        |
| .014                      | .36          | 4 300-606            | 4 300-006            | -             | 299-146  |
| .016                      | .41          | 4 300-608            | 4 300-008            | 300-504       | 299-166  |
| .018                      | .46          | 4 300-610            | 4 300-010            | 300-516       | 299-186  |
| .020                      | .51          | 4 300-612            | 4 300-012            | 4300-522      | 299-206  |
| <b>Rectangular/Square</b> |              |                      |                      |               |          |
| <b>Upper</b>              |              |                      |                      |               |          |
| .016 x .016               | .41 x .41    | 4 300-615            | 4 300-015            | 4 300-565     | 298-115  |
| .016 x .022               | .41 x .56    | 4 300-617            | 4 300-017            | 300-567       | 298-175  |
| .016 x .025               | .41 x .64    | 4300-657             | 4 300-659            | -             | -        |
| .0175 x .0175             | .44 x .44    | 4293-341             | 4293-351             | 4 -           | -        |
| .017 x .022               | .43 x .56    | 4300-619             | 4 300-019            | 4300-577      | 298-275  |
| .017 x .025               | .43 x .64    | 4 300-621            | 4 300-021            | 300-579       | 298-285  |
| .017 x .025 H*            | .43 x .64    | 9293-891             | 9293-893             | -             | -        |
| .018 x .022               | .46 x .56    | 4300-623             | 4 300-023            | 4300-569      | -        |
| .018 x .025               | .46 x .64    | 4 300-625            | 4 300-025            | 300-573       | 298-385  |
| .018 x .025 H*            | .46 x .64    | 9293-917             | 9293-919             | -             | -        |
| .019 x .025               | .48 x .64    | 4 300-627            | 4 300-027            | 300-585       | 298-485  |
| .019 x .025 H*            | .48 x .64    | 9293-959             | 9293-961             | -             | -        |
| .021 x .025               | .53 x .64    | 4300-629             | 4 300-029            | 4300-593      | 298-585  |
| <b>Lower</b>              |              |                      |                      |               |          |
| .016 x .016               | .41 x .41    | 4 300-616            | 4 300-016            | 4 300-566     | 298-116  |
| .016 x .022               | .41 x .56    | 4 300-618            | 4 300-018            | 300-568       | 298-176  |
| .016 x .025               | .41 x .64    | 4300-658             | 4 300-660            | -             | -        |
| .0175 x .0175             | .44 x .44    | 4293-342             | 4293-352             | -             | -        |
| .017 x .022               | .43 x .56    | 4300-620             | 4 300-020            | 4300-578      | 298-276  |
| .017 x .025               | .43 x .64    | 4 300-622            | 4 300-022            | 300-580       | 298-286  |
| .017 x .025 H*            | .43 x .64    | 9293-892             | 9293-894             | -             | -        |
| .018 x .022               | .46 x .56    | 4300-624             | 4 300-024            | -             | -        |
| .018 x .025               | .46 x .64    | 4 300-626            | 4 300-026            | 300-574       | 298-386  |
| .018 x .025 H*            | .46 x .64    | 9293-918             | 9293-920             | -             | -        |
| .019 x .025               | .48 x .64    | 4 300-628            | 4 300-028            | 300-586       | 298-486  |
| .019 x .025 H*            | .48 x .64    | 9293-960             | 9293-962             | -             | -        |
| .021 x .025               | .53 x .64    | 4300-630             | 4 300-030            | 4300-594      | 298-586  |

Unit of Use

Unit of Use

Unit of Use

\*Hybrid

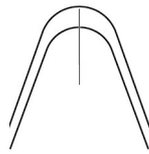


Our most popular stainless steel archwire – delivering a balance of malleability and springback.

- Better formability than Hi-T™ II
- Mid-range tensile strength

- OrthoForm II, III, LA packed 50/pk unit of use or 10/pk folders
- Standard Archform Round packed 50/pk folders, Square and Rectangular 10/pk folders
- Hybrid packed 10/pk unit of use

## Permachrome Standard Archwire



| Dimension<br>Inches       | Dimension<br>mm | Standard |
|---------------------------|-----------------|----------|
| <b>Round</b>              |                 |          |
| <b>Upper</b>              |                 |          |
| .018                      | .46             | 301-181  |
| <b>Lower</b>              |                 |          |
| .018                      | .46             | 301-182  |
| <b>Rectangular/Square</b> |                 |          |
| <b>Upper</b>              |                 |          |
| .016 x .022               | .41 x .56       | 300-171  |
| .017 x .025               | .43 x .64       | 300-281  |
| .018 x .025               | .46 x .64       | 300-381  |
| .019 x .025               | .48 x .64       | 300-481  |
| <b>Lower</b>              |                 |          |
| .016 x .022               | .41 x .56       | 300-172  |
| .017 x .025               | .43 x .64       | 300-282  |
| .018 x .025               | .46 x .64       | 300-382  |
| .019 x .025               | .48 x .64       | 300-482  |

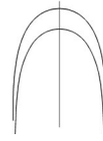
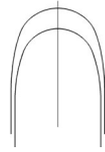
Unit of Use

This stainless steel archwire is recommended when complex bends and loops are required.

- Better malleability than Permachrome Resilient and Hi-T™ II
- Lowest tensile strength
- Round wires packed 50/pkg folders, Rectangular wires 10/pkg folders



## Permachrome Posted Archwire Miscellaneous Solder Supplies



| Dimension Inches   | Inter-Post mm | OrthoForm™ II Square | OrthoForm™ III Ovoid |
|--------------------|---------------|----------------------|----------------------|
| <b>Rectangular</b> |               |                      |                      |
| <b>Upper</b>       |               |                      |                      |
| .016 x .022        | 44            | -                    | 300-931              |
| .016 x .022        | 42            | -                    | 300-932              |
| .016 x .022        | 40            | -                    | 300-933              |
| .016 x .022        | 38            | 300-728              | 300-934              |
| .016 x .022        | 36            | 300-729              | 300-935              |
| .016 x .022        | 34            | 300-730              | 300-936              |
| .016 x .022        | 32            | 300-731              | 300-937              |
| <hr/>              |               |                      |                      |
| .019 x .025        | 44            | -                    | 300-938              |
| .019 x .025        | 42            | 300-233              | 300-939              |
| .019 x .025        | 40            | 300-234              | 300-940              |
| .019 x .025        | 38            | 300-235              | 300-941              |
| .019 x .025        | 36            | 300-236              | 300-942              |
| .019 x .025        | 34            | 300-237              | 300-943              |
| .019 x .025        | 32            | 300-238              | 300-944              |
| <hr/>              |               |                      |                      |
| <b>Rectangular</b> |               |                      |                      |
| <b>Lower</b>       |               |                      |                      |
| .016 x .022        | 30            | -                    | 300-955              |
| .016 x .022        | 28            | -                    | 300-956              |
| .016 x .022        | 26            | -                    | 300-957              |
| .016 x .022        | 24            | -                    | 300-958              |
| .016 x .022        | 22            | -                    | 300-959              |
| <hr/>              |               |                      |                      |
| .019 x .025        | 30            | 300-244              | 300-960              |
| .019 x .025        | 28            | 300-245              | 300-961              |
| .019 x .025        | 26            | 300-246              | 300-962              |
| .019 x .025        | 24            | 300-247              | 300-963              |
| .019 x .025        | 22            | -                    | 300-964              |



- High tensile strength
- Stainless steel wires with brass alloy posts
- Available in folder packs only
- 10/pk

### Solder Supplies

#### Unitek™ Soldering Flux 700-202

#### Silver Solder

- Dead soft. Contains no toxic cadmium.
- 2-DWT package

**700-101** Light, Diameter: 0.010 in. (0.25 mm);  
Length: 30 feet (9.14 meters)

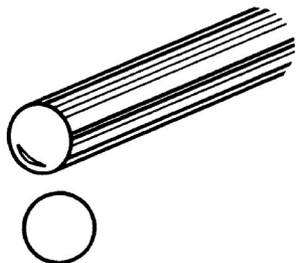
**700-102** Regular, Diameter: 0.015 in. (0.38 mm);  
Length: 20 feet (6.10 meters)

**700-103** Heavy, Diameter: 0.025 in. (0.64 mm);  
Length: 10 feet (3.05 meters)

## Unitek™ Stainless Steel Straight Lengths

### Round Wire

- 14 in. (35.6 cm)  
Straight Lengths



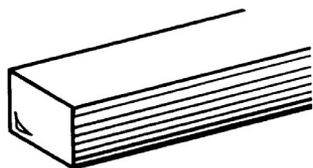
| Size   |      | Permachrome<br>Standard | Qty/<br>Pkg | Permachrome<br>Resilient | Qty/<br>Pkg |
|--------|------|-------------------------|-------------|--------------------------|-------------|
| Inches | mm   |                         |             |                          |             |
| .010   | .25  | 211-100                 | 40          | -                        |             |
| .012   | .30  | 211-120                 | 40          | -                        | 40          |
| .014   | .36  | 211-140                 | 40          | 213-140                  | 40          |
| .015   | .39  | 211-150                 | 40          | -                        |             |
| .016   | .41  | 211-160                 | 40          | 213-160                  | 40          |
| .018   | .46  | 211-180                 | 40          | 213-180                  | 40          |
| .020   | .51  | 211-200                 | 40          | 213-200                  | 40          |
| .021   | .53  | 211-210                 | 35          | -                        |             |
| .022   | .56  | 211-220                 | 35          | -                        |             |
| .024   | .61  | 211-240                 | 30          | -                        |             |
| .025   | .64  | 211-250                 | 30          | 220-250                  | 30          |
| .026   | .66  | 211-260                 | 30          | -                        |             |
| .028   | .71  | 211-280                 | 25          | 220-280                  | 30          |
| .030   | .76  | 211-300                 | 25          | 220-300                  | 30          |
| .032   | .81  | 211-320                 | 25          | 220-320                  | 30          |
| .036   | .91  | 211-360                 | 25          | 220-360                  | 25          |
| .040   | 1.0  | 211-400                 | 20          | -                        |             |
| .045   | 1.14 | 211-450                 | 15          | -                        |             |
| .051   | 1.3  | 211-510                 | 15          | -                        |             |
| .055   | 1.4  | 211-550                 | 15          | -                        |             |

### Rectangular and Square Wire

- Slightly radiused corners facilitate insertion into bracket slot with no appreciable loss of torque

- Square wire for control with optimum sliding mechanics

- Tighter diagonal tolerance on .016 x .016 to avoid rolling in slot
- 10/pkg



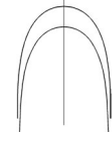
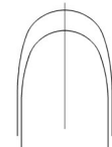
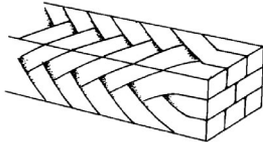
### 14 in. (35.6 cm) Straight Lengths

| Size         |           | Permachrome<br>Standard | Permachrome<br>Resilient |
|--------------|-----------|-------------------------|--------------------------|
| Inches       | mm        |                         |                          |
| .016 x .016  | .41 x .41 | 251-616                 | 253-616                  |
| .016 x .022  | .41 x .56 | 251-622                 | 253-622                  |
| .017 x .022  | .43 x .56 | 251-722                 | 253-722                  |
| .017 x .025  | .43 x .64 | 251-725                 | 253-725                  |
| .018 x .018  | .46 x .46 | -                       | 253-818                  |
| .018 x .022  | .46 x .56 | 251-822                 | 253-822                  |
| .018 x .025  | .46 x .64 | 251-825                 | 253-825                  |
| .019 x .025  | .48 x .64 | 251-925                 | 253-925                  |
| .020 x .025  | .51 x .64 | -                       | 253-025                  |
| .021 x .025  | .53 x .64 | 251-125                 | 253-125                  |
| .0215 x .028 | .55 x .71 | 251-228                 | 253-228                  |

## Multi-Strand Archwire

### Unitek™ Braided Wire

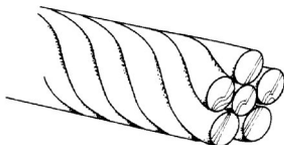
- Eight (8) strand Braided Rectangular
- Three dimensional control
- Wide working range
- 10/pk



| Dimension Inches          | Dimension mm | OrthoForm™ II Square | OrthoForm™ III Ovoid |
|---------------------------|--------------|----------------------|----------------------|
| <b>Rectangular/Square</b> |              |                      |                      |
| <b>Upper</b>              |              |                      |                      |
| .016 x .016               | .41 x .41    | 300-905              | -                    |
| .016 x .022               | .41 x .56    | 300-907              | -                    |
| .017 x .025               | .43 x .64    | 300-909              | 300-967              |
| .018 x .025               | .46 x .64    | 300-911              | -                    |
| .019 x .025               | .48 x .64    | 300-913              | 300-971              |
| .021 x .025               | .53 x .64    | 300-915              | -                    |
| <b>Lower</b>              |              |                      |                      |
| .016 x .016               | .41 x .41    | 300-906              | -                    |
| .016 x .022               | .41 x .56    | 300-908              | -                    |
| .017 x .025               | .43 x .64    | 300-910              | 300-968              |
| .018 x .025               | .46 x .64    | 300-912              | -                    |
| .019 x .025               | .48 x .64    | 300-914              | 300-972              |
| .021 x .025               | .53 x .64    | 300-916              | -                    |

### Unitek™ Coaxial Wire

- Five (5) tempered wires wrapped around a core wire
- Light force
- Highly flexible – easy to engage
- Excellent initial wire
- One form for both U/L arches
- Ends do not unravel when cut
- 10/pk



| Inches | Size mm | OrthoForm™ II 14 in. Lengths |         |
|--------|---------|------------------------------|---------|
|        |         | Round                        |         |
| .0155  | .40     |                              | 300-760 |
| .0175  | .45     |                              | 300-761 |
| .0195  | .48     |                              | 300-762 |
| .0215  | .51     |                              | 300-763 |

### Unitek™ Twist Wire

- Three (3) strand twist
- More continuous light force over greater working range than solid round wire of same diameter
- 10/pk

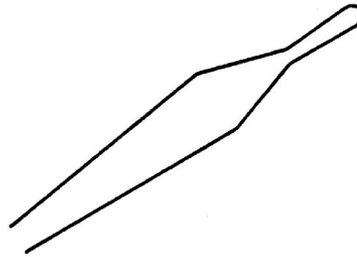


| Inches | Size mm | OrthoForm™ II |         |
|--------|---------|---------------|---------|
|        |         | Upper         | Lower   |
| .0175  | .45     | 300-701       | 300-702 |

## Ligature Wire and Tie Hooks

### Ligature Wire

- Preformed ligature slips easily over all brackets
- Coated preformed ligature wire; ideal for esthetic brackets such as Clarity™ Brand Brackets
- Dead soft permachrome wire in color coded bundles of 200
- Coated ligature wire reduces friction between archwire and bracket



#### Preformed Uncoated (1,000/pk)

| Diameter |     | Color Band     |
|----------|-----|----------------|
| Inches   | mm  |                |
| .008     | .20 | 390-080 Yellow |
| .009     | .23 | 390-090 Green  |
| .010     | .25 | 390-100 Blue   |
| .011     | .28 | 390-110 Pink   |
| .012     | .30 | 390-120 Black  |
| .014     | .36 | 390-140 Red    |

#### Spool Uncoated

| Diameter |     | 16 oz. (.45 kg) |
|----------|-----|-----------------|
| Inches   | mm  |                 |
| .008     | .20 | 200-084         |
| .009     | .23 | 200-094         |
| .010     | .25 | 200-104         |
| .011     | .28 | 200-114         |
| .012     | .30 | 200-124         |
| .014     | .36 | 200-144         |

#### Preformed Coated (100/pk)

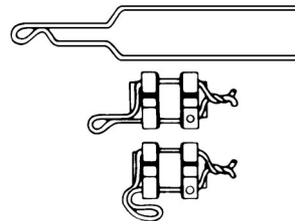
| Diameter |     | Coating Color   |
|----------|-----|-----------------|
| Inches   | mm  |                 |
| .012*    | .30 | 390-160 Natural |

\*Finished diameter .008 Core wire

### Auxiliary Ligature Tie Hooks

- .014 in. (.36 mm) ligature wire spot-welded to form a hook
- Slips under tie-wing, secures like ligature
- Tie-in mesially or distally with archwire in place

390-145 100/pk



### Unitek™ Ligature Ties Preformed Coated .012

- Esthetic, tooth colored ligature tie that can be used with ceramic brackets such as Clarity™ Advanced Ceramic Brackets
- Stainless Steel tie with a Polymer Coating (Ethylene/Tetrafluoroethylene Copolymer)
- .012 diameter
- Available in packs of 100

390-170 100/pk



## Retainer Wire

### Hawley Labial Retainer (Single Loop)

- .030 in. (.76 mm) Permachrome Resilient Wire
- Preformed three dimensional complex bends, including lateral indents and convoluted palatal extensions for positive anchorage
- Ready to anchor in acrylic base
- Center of loop is on marginal ridge of cuspid



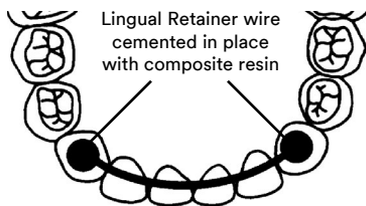
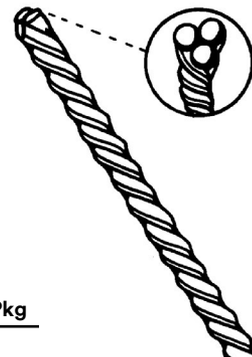
### Hawley Retainer Wires (1/Pack)

| Length (mm*) | Size | Length (mm*) | Size |   |         |
|--------------|------|--------------|------|---|---------|
| 32.8         | 0    | 360-300      | 45.3 | 5 | 360-305 |
| 35.2         | 1    | 360-301      | 47.8 | 6 | 360-306 |
| 37.8         | 2    | 360-302      | 50.3 | 7 | 360-307 |
| 40.3         | 3    | 360-303      | 52.7 | 8 | 360-308 |
| 42.8         | 4    | 360-304      | 55.2 | 9 | 360-309 |

\*Center distal loop to distal loop which corresponds to the distance cuspid to cuspid

### Lingual Retainer Wire (Bondable)

- 7 in. (17.8 cm) straight lengths
- .032 in. (.81 mm) stainless steel in tight twist, will not unravel when cut
- Tight spiral twist facilitates bonding without end loops or bonding pads
- Bond any or all teeth in segment



| Diameter |     | Order   |         |
|----------|-----|---------|---------|
| Inches   | mm  | No.     | Qty/Pkg |
| .032     | .81 | 260-032 | 25      |

### Lingual Retainer Kit

- 25 each Twist wire
- 50 each AlastiK™ EZ3 Holders
- Complete Instructions

709-060

### AlastiK™ EZ3 Holder



**• Not Made With Natural Rubber Latex**

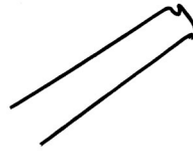
- Pre-bonding lingual wire support
- Eliminates need for wax, ligature wire, floss threader or manual assistance

406-044 10/pk

## Clasps

### Modified Arrowhead Clasps

- Permachrome Resilient
- Grips single teeth independently
- Use on primary, permanent or semi-erupted teeth

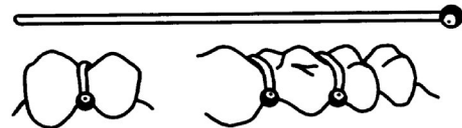


Modified Arrowhead Clasp (10/Pk)

| Inches | Size |      | Width<br>(mm)  |                             |  |
|--------|------|------|----------------|-----------------------------|--|
|        | mm   |      |                |                             |  |
| .024   | .61  | 5.5  | <b>362-241</b> | Primary & Permanent Cuspids |  |
| .024   | .61  | 6.5  | <b>362-243</b> | Primary & Permanent Cuspids |  |
| .028   | .71  | 6.0  | <b>362-282</b> | Bicuspid & Primary Molars   |  |
| .028   | .71  | 7.0  | <b>362-284</b> | Primary Molars              |  |
| .028   | .71  | 8.0  | <b>362-285</b> | Permanent Molars            |  |
| .028   | .71  | 9.0  | <b>362-286</b> | Permanent Molars            |  |
| .028   | .71  | 10.0 | <b>362-287</b> | Permanent Molars            |  |
| .028   | .71  | 11.0 | <b>362-288</b> | Permanent Molars            |  |
| .028   | .71  | 12.0 | <b>362-289</b> | Permanent Molars            |  |

### Ball Clasps

- Length 1.38 in. (34.9 mm)
- Stainless steel round wire with integrated round ball at one end
- Ball diameter approximately twice wire diameter
- 10/pk



#### Wire

| in.  | Diameter |      | Length |                |  |
|------|----------|------|--------|----------------|--|
|      | mm       |      | in.    | mm             |  |
| .024 | .61      | 1.38 | 34.9   | <b>364-240</b> |  |
| .028 | .71      | 1.38 | 34.9   | <b>364-280</b> |  |
| .032 | .81      | 1.50 | 38.1   | <b>364-320</b> |  |
| .040 | 1.02     | 1.50 | 38.1   | <b>364-400</b> |  |

## Archwire Accessories

### Unitek™ Archwire Dispenser

Holds up to six boxes of archwires (archwires not included). White Plexiglass.  
453-012



### Light Wire Arch Computer

Flexible vinyl computer used for fast determination of proper archwire size by measuring cuspid-to-cuspid distance on patient's model.  
701-720

Refer to Supplies and Equipment section for arch form symmetry aids.



|  |             |
|--|-------------|
| <b>3M™ APC™ Flash-Free Adhesive Coated Appliance System .....</b>        | <b>7.2</b>  |
| <b>Tooth Preparation.....</b>  | <b>7.4</b>  |
| <b>Miscellaneous Products .....</b>                                      | <b>7.4</b>  |
| <b>3M™ Transbond™ Plus Self Etching Primer.....</b>                      | <b>7.5</b>  |
| <b>3M™ Transbond™ MIP Moisture Insensitive Primer....</b>                | <b>7.5</b>  |
| <b>3M™ Transbond™ XT Primer .....</b>                                    | <b>7.5</b>  |
| <b>3M™ Transbond™ XT Light Cure Adhesive .....</b>                       | <b>7.6</b>  |
| <b>3M™ Transbond™ PLUS Color Change Adhesive .....</b>                   | <b>7.7</b>  |
| <b>3M™ Transbond™ LR Light Cure Adhesive .....</b>                       | <b>7.7</b>  |
| <b>3M™ Transbond™ Plus Light Cure Band Adhesive .....</b>                | <b>7.8</b>  |
| <b>3M™ Unitek™ Multi-Cure Glass Ionomer Orthodontic Band Cement.....</b> | <b>7.8</b>  |
| <b>3M™ Ortholux™ Luminous Curing Light.....</b>                          | <b>7.9</b>  |
| <b>3M™ Concise™ Orthodontic Chemical Cure Adhesive .....</b>             | <b>7.10</b> |
| <b>3M™ Unite™ Bonding Adhesive.....</b>                                  | <b>7.10</b> |
| <b>3M™ Sondhi™ Rapid-Set Indirect Bonding Adhesive .....</b>             | <b>7.10</b> |
| <b>3M™ Transbond™ IDB Pre-Mix Chemical Cure Adhesive.....</b>            | <b>7.11</b> |
| <b>3M™ RelyX™ Unicem 2 Automix Self-Adhesive Resin Cement .....</b>      | <b>7.11</b> |
| <b>3M™ Transbond™ Supreme LV Light Cure Adhesive .....</b>               | <b>7.11</b> |

### 3M™ APC™ Flash-Free Adhesive Coated Appliance System

# Simply a better way to bond.

Bonding is undergoing a revolution. And while the current system of adding adhesive to a bracket works fine, the 3M™ APC™ Flash-Free Adhesive Coated Appliance System works even better—and faster. The system’s next generation, resin-soaked nonwoven mat adheres to enamel for a better, reliable bond that also eliminates the process of flash removal.

At 3M, we think it’s time to leave flash behind. We used proven 3M technologies to develop APC Flash-Free Adhesive—the most efficient bonding system in orthodontics. Our innovative design creates a unique adhesive bonding substrate on the base of each bracket.

APC Flash-Free adhesive coated brackets have shown an average bond failure rate of less than two percent in the first ninety days of bonding.\*

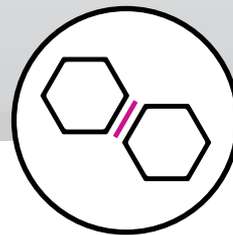


**APC Flash-Free Adhesive is available on five appliance choices for complete 7×7 bonding and is compatible with both metal and ceramic brackets.**



## Saves Time and Cost

- ✓ Faster and more efficient bonding than non-precoated brackets.
- ✓ Eliminates the flash removal step from bonding.
- ✓ Simple, easy clean-up at debonding.



## Superior Bonding Efficiency

- ✓ Bond time is reduced up to 40% per bracket.
- ✓ No flash removal reduces accidental bracket movement after positioning, reducing the need to reposition.
- ✓ Protects tooth enamel under adhesive.

For more information, visit [3M.com/APCFF](http://3M.com/APCFF) or contact your 3M Representative today.

\*3M data on file.

## Proven technology. Superior performance.

Powered by 3M science, APC Flash-Free Adhesive leverages several of the highly advanced 3M Technology Platforms such as nanotechnology, adhesives and nonwoven materials. The result is a revolutionary way to bond orthodontic appliances that eliminates the many challenges of bonding with flash.



**Bonding reliability without flash removal.** Orthodontic appliances bonded using APC Flash-Free Adhesive have reliable bond strength that's comparable to 3M™ Transbond™ XT Adhesive and 3M™ APC™ II Adhesive while eliminating challenging and time-consuming flash removal.

**The difference is the fibers.** Minimal bracket drift occurs after initial placement because of the adhesive bond provided by nonwoven materials. A web of micron-sized polypropylene fibers provide the necessary thickness and loft needed for a reliable bond.

**A smooth, even and hygienic seal.** The pre-coated resin forms a smooth meniscus around the bracket base. This creates an even seal and protects the enamel under the surface of the bracket from acid erosion caused by microleakage.

APC Flash-Free Adhesive is available with:



**Clarity™ Ultra Self-Ligating Brackets**



**Clarity™ Advanced Ceramic Brackets**



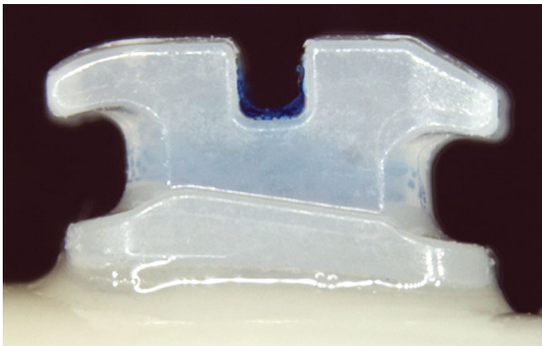
**SmartClip™ SL3 Self-Ligating Brackets**



**Victory Series™ Low Profile Brackets**



**Victory Series™ Superior Fit Buccal Tubes**



## APC Flash-Free Adhesive

Traditional paste adhesives require flash cleanup which can leave uneven excess adhesive or undercuts around the edges of brackets, allowing a surface area for food particles to accumulate or plaque to form. Our APC Flash-Free Adhesive forms a smooth meniscus when the adhesive coated bracket is seated, which seals the tooth surface around the edges of the bracket.

## Etching the Tooth Surface

### Tooth Preparation



**Unitek™ Etching Gel System**  
(Blue Tint)  
(35% Phosphoric Acid)  
2 gel etch syringes (3.5 g each)  
25 disposable plastic dispensing tips  
**712-039**



**Unitek™ Etching Gel System**  
(Blue Tint)  
(35% Phosphoric Acid)  
2 gel etch syringes (3.5 g each)  
20 disposable metal dispensing tips  
**712-044**



**Brush Holder**  
4/pk  
**704-046**



**Unitek™ Etching Gel**  
(Blue Tint)  
35% phosphoric acid  
9 ml bottle  
**704-060**



**Disposable Plastic Dispensing Tips**  
25/pk  
**712-037**



**Disposable Metal Dispensing Tips**  
20/pk  
**712-045**

## Miscellaneous Products

**Bonding Prep Trays**  
25/pk tacky surface in well  
**709-029**  
100/pk tacky surface in well  
**709-019**

**Dispensing Items**  
Mixing Pad 3" x 2½"  
5/pk  
**704-030**

Disposable Spatulas  
100/pk  
**704-045**



**Ortho Laboratory Adhesive**  
**for Indirect Bonding**  
3 syringe/pk  
**704-050**

## Priming Teeth Prior to Light Cure Applications

### Transbond™ Plus Self Etching Primer

Easy-to-use Transbond Plus Self Etching Primer lets you etch and prime enamel in one simple step. A single-patient use foil pack contains pre-measured etchant and light cure primer that are applied together using a disposable applicator included with each pack. Works in both moist and dry environments with outstanding bond strength when used with moisture tolerant adhesives. Each unit contains enough primer for a complete arch. Use with light cure adhesives.

100 unit box  
712-090

20 unit box  
712-091



Standard Applicators (100/pk)  
712-092



Easy Roller (1 each)  
712-093

### Transbond™ MIP Moisture Insensitive Primer

- Moisture tolerant primer bonds in moisture (water or saliva) without compromising bond strength with a single coat over contaminated tooth surface when used with moisture tolerant adhesives
- Compatible with all 3M light cure adhesives

#### Transbond MIP Moisture Insensitive Primer Introductory Kit

6 ml Transbond MIP primer  
1 light sensitive well  
20 disposable wells  
1 brush holder  
60 brush tips  
712-021

Transbond MIP Primer Bottle  
6 ml  
712-025



Disposable Wells  
96/pk  
712-023



Light Sensitive Wells  
4/pk  
712-022



Brush Holders  
4/pk  
704-046



### Transbond™ XT Primer



- Requires only a thin, uniform film on each tooth
- Serves as a wetting agent

Transbond XT Primer Bottle  
6 ml  
712-034

## Direct Bond Light Cure Adhesive

### Transbond™ XT Light Cure Adhesive

#### Command Cure

- Quick ceramic/metal bracket cure

#### Extended Working Time

- Allows precise bracket placement

#### Immediate Bond Strength

- Allows archwire to be tied in immediately following cure

#### Versatile

- Saves time for rebonds
- Efficient bonding of ceramic and metal brackets

#### Excellent Handling Properties

- No bracket drift
- Easy flash clean-up



**Transbond XT Light Cure Adhesive Kit in Capsules**  
 25 capsules (0.2 g each)  
 6 ml Transbond XT primer  
 1 adhesive dispensing gun  
 1 brush holder  
 60 brush tips  
**712-030**

**Transbond XT Adhesive in Capsules**  
 25 capsules (0.2 g each)  
**712-031**

**Adhesive Dispensing Gun**  
**712-032**



**Transbond XT Light Cure Adhesive Kit in Syringes**  
 2 syringes (4 g each)  
 6 ml Transbond XT primer  
 1 brush holder  
 60 brush tips  
**712-035**



**Transbond XT Adhesive in Syringes**  
 4 syringes (4 g each)  
**712-036**

**Transbond XT Primer Bottle**  
 6 ml  
**712-034**

**Transbond XT Adhesive Syringe Sample**  
 2 syringes (4 g each)  
**712-066**

## Direct Bond Light Cure Adhesive

### Transbond™ PLUS Color Change Adhesive

#### Moisture Tolerant

- Reliable bond in moist field when used with moisture tolerant primers

#### Color Changing

- Easier flash clean-up
- Better bracket reference

#### Versatile

- Bonds ceramic and metal brackets
- Available in syringes and capsules



**Transbond PLUS Color Change Adhesive in Syringes**  
2 ea. syringes (4 g each)  
**712-101**

**Transbond PLUS Color Change Adhesive in Capsules**  
25 ea. capsules (0.2 g each)  
1 Adhesive Dispensing Gun  
**712-102**

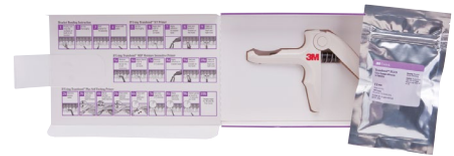
**Capsule Refill**  
25 ea. capsules (0.2 g each)  
**712-104**

**Syringe Sample**  
1 ea. syringe (4 g each)  
**712-105**

**Capsule Sample**  
2 ea. capsules (0.2 g each)  
**712-106**



**Syringe Refill**  
4 ea. syringes (4 g each)  
**712-103**



**Capsule Kit with Transbond™ Plus Self Etching Primer**  
(712-102 plus 712-091)  
**712-108**

**Syringe Kit with Transbond Plus Self Etching Primer**  
(712-101 plus 712-091)  
**712-107**

## Bonding Lingual Retainers

### Transbond™ LR Light Cure Adhesive

Light cure adhesive designed specifically for bonding lingual retainers. Optimized viscosity with softer consistency than Transbond XT Adhesive.



**Transbond LR Capsule Kit**  
25 capsules (0.2 g each)  
6 ml Transbond XT primer  
1 adhesive dispensing gun  
1 brush holder  
60 brush tips  
**712-033**

**Transbond LR Capsules**  
25 capsules (0.2 g each)  
**712-038**

**Adhesive Dispensing Gun**  
**712-032**

**AlastiK™ EZ3 Holder**  
Holds lingual retainer wire securely in place during bonding  
10/pk  
**406-044**

## Banding Adhesive/Cement

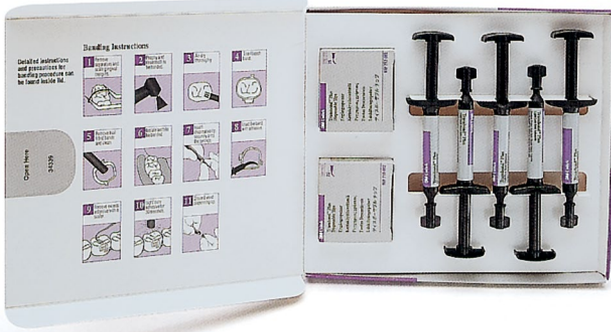
### Transbond™ Plus Light Cure Band Adhesive

- Single paste for easy dispensing
- Blue color for initial and final clean-up
- No-mix band adhesive

**Transbond Plus Light Cure Band Adhesive Kit**  
 5 ea. syringe (4 g each)  
 2 boxes disposable tips (box of 25)  
**712-080**

**Transbond Plus Light Cure Band Adhesive Introductory Kit**  
 1 ea. syringe (4 g each)  
 10 ea. disposable tips  
**712-081**

**Transbond Plus Adhesive Disposable Tips**  
 25 ea. disposable tips  
**712-082**



### Unitek™ Multi-Cure Glass Ionomer Orthodontic Band Cement

- Light cure or self cure
- Blue tint for easy initial clean-up
- Achieve adequate initial strength with light application
- Band under moist conditions



**Unitek Multi-Cure Glass Ionomer Band Cement Kit**  
 35 g powder  
 25 g liquid  
 1 dispensing spoon  
 2 mixing pads  
 3" x 2½"  
**712-050**

**Liquid Bottle**  
 25 g  
**712-052**

**Dispensing Spoon**  
**712-053**

**Mixing Pad (3" x 2½")**  
 5/pk  
**704-030**

**Powder Bottle**  
 35 g  
**712-051**

## Ortholux™ Luminous Curing Light

The Ortholux Luminous Curing Light redefines efficiency and performance in orthodontic curing with a versatile, ergonomic design and the latest in high-power LED technology, utilizing an optimized fiber optic light guide to achieve outputs of 1600 mW/cm<sup>2</sup>.

- One piece, stainless steel, pen-shaped, cordless handpiece
- 3 second curing for ceramic brackets
- High intensity 1600 mW/cm<sup>2</sup> blue LED
- Built-in light meter
- Rechargeable Lithium ion battery



**Ortholux Luminous Curing Light Kit**  
**704-460** (US/Japan) 120V  
**704-450** (Europe) 230V  
**704-451** (UK) 230V  
**704-462** (AUS/NZ) 230V

### Ortholux Luminous Curing Light Replacement Parts



**704-455** Rechargeable Battery



**704-456** Light Guide

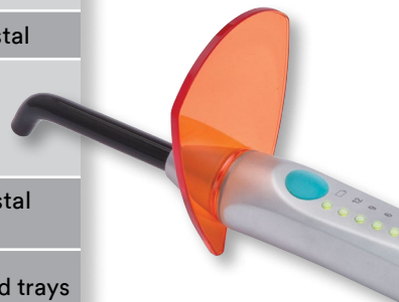


**704-457** Eye Shield



**S0360X** Curing Light Glasses

| Appliance                         | Adhesive   | Ortholux Luminous Curing Light                        |
|-----------------------------------|--|---|
| Metal Brackets                    | APC™ Flash-Free Adhesive Coated Brackets                               | 6 seconds mesial x 6 seconds distal                   |
| Ceramic Brackets                  |  | 3 seconds mesial x 3 seconds distal                   |
| Buccal Tubes (direct bond)        |  | 6 seconds mesial x 6 seconds occlusal                 |
| Metal Brackets                    | Transbond XT Adhesive<br>Transbond PLUS<br>Color Change Adhesive       | 3 seconds mesial x 3 seconds distal                   |
| Ceramic Brackets                  |  | 3 seconds through the bracket                         |
| Buccal Tubes (direct bond)        | APC™ II Adhesive Coated Brackets<br>APC™ PLUS Adhesive Coated Brackets | 6 seconds mesial x 6 seconds occlusal                 |
| Lingual Retainers                 | Transbond LR Adhesive  | 3 seconds mesial x 3 seconds distal                   |
| Molar Bands                       | Transbond Plus Band Adhesive   | 12 seconds (3 seconds per cusp)                       |
|                                   | Unitek™ Multi-Cure Glass Ionomer Band Cement                           |   |
| Indirect Trays (Metal Brackets)   | Transbond Supreme LV<br>Low Viscosity<br>Light Cure Adhesive           | 6 seconds mesial x 6 seconds distal through the trays |
| Indirect Trays (Ceramic Brackets) |  | 6 seconds through the bracket and trays               |



## Chemical Cure Bonding Adhesive

### Concise™ Orthodontic Chemical Cure Adhesive

- Two-part resin and paste system
- Cures chemically
- Reliable bond strength

#### Concise Orthodontic Bonding System

6 ml enamel bond Resin A  
6 ml enamel bond Resin B  
18 g orthodontic bonding Paste A  
18 g orthodontic bonding Paste B  
9 ml etching liquid (clear)  
2 mixing pads, 2" x 1½"  
200 disposable mini-sponge applicators  
1 light sensitive well  
1 brush holder  
60 brush tips  
50 spatulas  
**196-001**



#### Enamel Bond Resin A

6 ml bottle  
**196-009**

#### Enamel Bond Resin B

6 ml bottle  
**196-010**

#### Orthodontic Bonding Paste A

18 g jar  
**196-002**

#### Orthodontic Bonding Paste B

18 g jar  
**196-003**

## Unite™ Bonding Adhesive

- No-mix adhesive for direct bonding
- Available in easy-to-use syringes
- Can be used for bonding polycarbonate brackets
- Cures chemically

**Brush Holder**  
4/pk  
**704-046**

#### Unite Bonding Adhesive Syringe Kit

3 adhesive syringes (5 g each)  
15 ml primer  
1 dispensing pad, 3" x 2½"  
1 brush holder  
60 brush tips  
**712-012**

#### Unite Adhesive

3 syringes (5 g each)  
**704-048**

#### Unite Primer

For Unite adhesive  
15 ml bottle  
**704-055**

## Adhesives for Indirect Bonding Trays

### Sondhi™ Rapid-Set Indirect Bonding Adhesive

#### Sondhi Rapid-Set Indirect Bonding Adhesive Kit – a convenient, new angle on packaging.

3M's comprehensive treatment approach encompasses the packaging itself. A functional kit box that incorporates the indirect technique of Dr. Anoop Sohndhi. The kit comes packaged in a large light-tight container, which can be used to store the models before curing. (Kit does not contain models.)



#### Sondhi Rapid-Set Indirect Bonding Adhesive Kit

1 10 ml bottle Resin A  
1 10 ml bottle Resin B  
2 brush holders (1 orange, 1 white)  
60 brush tips  
1 2-cavity dispensing well  
**712-070**

#### DVD

Indirect Bonding Technique DVD  
**012-147**  
Orthodontic Consultations DVD  
**012-146**

Sondhi TMD Examination DVD  
**012-145**

#### Reorder items

1 10 ml bottle Resin A  
**712-072**

1 10 ml bottle Resin B  
**712-073**

4 dispensing wells, 2-cavity  
**712-074**

Light-Tight Box  
**712-075**

White Brush Holder 4/pk  
**704-046**

Orange Brush Holder 4/pk  
**704-066**

## Adhesives for Indirect Bonding Trays

### Transbond™ IDB Pre-Mix Chemical Cure Adhesive

The 3M Adhesive Product Portfolio is known for offering uncompromising quality and reliable performance. Transbond IDB Pre-Mix Chemical Cure Indirect Bonding Adhesive will adhere to that legacy and introduces flexibility within the product line. The product can be used with Lingual or Labial Indirect Bonding Systems.



#### Transbond IDB Pre-Mix Chemical Cure Adhesive Kit

- 110 g bottle Part A
- 110 g bottle Part B
- 200 Applicators
- 20 Disposable Wells
- 712-120

#### Disposable Wells

- 96/pk
- 712-023

#### Standard Applicators

- 100/pk
- 712-092

#### Transbond IDB Pre-Mix Chemical Cure Adhesive Reorder Items

- 110 g bottle Part A
- 712-121
- 110 g bottle Part B
- 712-122

### RelyX™ Unicem 2 Automix Self-Adhesive Resin Cement



Dual-Cure indirect bonding solution for the Incognito™ Appliance System, the RelyX Unicem 2 Automix Syringe provides easy mixing and convenient dispensing.

#### RelyX Unicem 2 Automix Refill

- Shade: A2 Universal
- 1-8.5g syringe
- 15 Mixing Tips (Regular)
- 5 Mixing Tips (Wide)
- 5 Mixing Tips (Endo)
- 56846

#### RelyX Unicem 2 Cement Mixing Tips

- 15 Mixing Tips
- 56919

### Transbond™ Supreme LV Low Viscosity Light Cure Adhesive

- On-demand flowable characteristics
- Indirect bonding or direct light cure applications
- Nanofillers for excellent strength, flow and wear properties
- Efficient, low-waste syringe dispenser
- Compatible with all 3M primers

#### Transbond Supreme LV Adhesive Kit

- 2 syringes (2 g each)
- 20 tips
- 712-046

#### Tips

- 20/pk
- 712-045



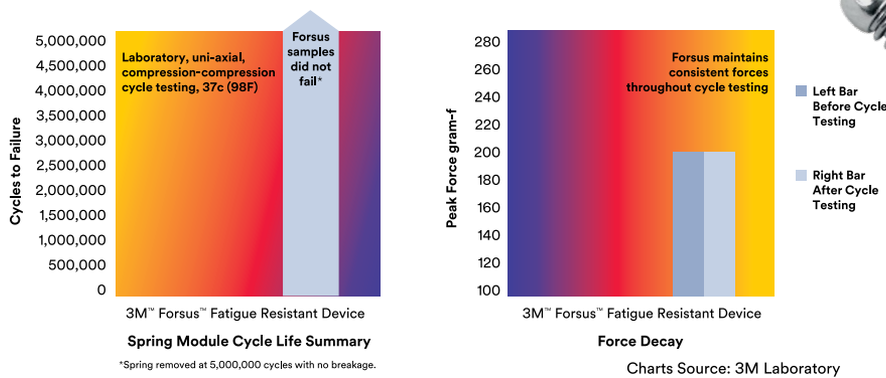


|   |             |
|---|-------------|
| <b>3M™ Forsus™ Class II Correctors.....</b>                         | <b>8.2</b>  |
| <b>3M™ Forsus™ Fatigue Resistant Device.....</b>                    | <b>8.3</b>  |
| <b>3M™ Unitek™ Temporary Anchorage Device<br/>(TAD) System.....</b> | <b>8.4</b>  |
| <b>3M™ AlastiK™ Force Products.....</b>                             | <b>8.5</b>  |
| <b>3M™ AlastiK™ Lingual Ligatures .....</b>                         | <b>8.6</b>  |
| <b>3M™ Mini-StiK™ System.....</b>                                   | <b>8.7</b>  |
| <b>Elastics.....</b>  | <b>8.14</b> |
| <b>Archwire Hooks and Stops .....</b>                               | <b>8.15</b> |
| <b>Gurin Auxiliaries .....</b>                                      | <b>8.16</b> |
| <b>Nitinol Coil Springs.....</b>                                    | <b>8.17</b> |
| <b>Retraction Springs .....</b>                                     | <b>8.18</b> |
| <b>T Springs.....</b>   | <b>8.19</b> |
| <b>Rotation Springs .....</b>                                       | <b>8.19</b> |
| <b>3M™ Unitek™ MIA Mobile Interarch System .....</b>                | <b>8.20</b> |
| <b>Preformed Lingual Arches .....</b>                               | <b>8.21</b> |
| <b>Expansion Screws.....</b>  | <b>8.22</b> |

## Forsus™ Class II Correctors

You can provide a proven, efficient, esthetic Class II correction treatment choice for your patients – one that works 24/7 with no patient compliance required.

Forsus Class II Correctors are an effective alternative to headgear and elastics that can be added at any time, with or without molar bands. It's easy to see why more than one million patients have used Forsus appliances in treatment, with beautiful, predictable results.



Forsus Class II Correctors are a study in efficiency that eliminates time-consuming laboratory setup. Attach the Forsus appliance to the upper molars and lower arch, creating a mesial force on the lower arch and a distal force on the upper arch. Long-lasting, consistent forces mean a more predictable outcome for your patients.

### Product Benefits:

- Esthetic – no more headgear
- Out-of-the-box solution – no labs required
- Use with or without molar bands
- Efficient treatment that works 24/7

The Forsus Class II Corrector is fatigue resistant to perform reliably throughout the course of treatment. Best of all, as an intra-oral corrector, it is out of sight, making it your choice for esthetic Class II correction.



The L-pin module allows for more flexible installation options and movement in the mouth. It can be used with a gingival or occlusal headgear tube. The left and right sides are universal. It is also used with the Forsus Wire Mount, permitting installation without a molar tube.



## Forsus™ Fatigue Resistant Device

| Kits (see contents chart)   | EZ2 Module     | L-Pin Module   |
|---|----------------|----------------|
| 5-Patient Kit   | <b>885-141</b> | <b>885-121</b> |
| 20-Patient Kit  | <b>885-142</b> | <b>885-122</b> |
| <b>1-Patient Kit</b>  |                |                |
| All 1-Patient Kits include 2 spring modules (EZ2 or L-pin), 1 right push rod, 1 left push rod, and 2 split crimps |                |                |
| 1-Patient Kit, Push Rod X-Short (22 mm)   | <b>885-150</b> | -              |
| 1-Patient Kit, Push Rod Short (25 mm)   | <b>885-143</b> | <b>885-126</b> |
| 1-Patient Kit, Push Rod Medium (29 mm)  | <b>885-144</b> | <b>885-127</b> |
| 1-Patient Kit, Push Rod Large (32 mm)   | <b>885-145</b> | <b>885-128</b> |
| 1-Patient Kit, Push Rod X-Large (35 mm)   | <b>885-146</b> | <b>885-129</b> |
| 1-Patient Kit, Push Rod XX-Large (38 mm)  | <b>885-147</b> | -              |

| Reorder Packs              | Unit  | Left/Right | Part Number    |
|----------------------------|-------|------------|----------------|
| <b>Spring Modules</b>      |       |            |                |
| EZ2 Spring Modules - Left  | 5/pk  | L          | <b>885-148</b> |
| EZ2 Spring Modules - Right | 5/pk  | R          | <b>885-149</b> |
| L-Pin Spring Modules       | 5/pk  |            | <b>885-100</b> |
| L-Pins                     | 10/pk |            | <b>885-110</b> |

| Push Rods                     | Unit | Left/Right | Part Number    |
|-------------------------------|------|------------|----------------|
| Push Rod XS (22 mm), no stop  | 5/pk | L          | <b>885-009</b> |
| Push Rod XS (22 mm), no stop  | 5/pk | R          | <b>885-010</b> |
| Push Rod Short (25 mm)        | 5/pk | L          | <b>885-111</b> |
| Push Rod Short (25 mm)        | 5/pk | R          | <b>885-112</b> |
| Push Rod Medium (29 mm)       | 5/pk | L          | <b>885-113</b> |
| Push Rod Medium (29 mm)       | 5/pk | R          | <b>885-114</b> |
| Push Rod Large (32 mm)        | 5/pk | L          | <b>885-115</b> |
| Push Rod Large (32 mm)        | 5/pk | R          | <b>885-116</b> |
| Push Rod XL (35 mm)           | 5/pk | L          | <b>885-117</b> |
| Push Rod XL (35 mm)           | 5/pk | R          | <b>885-118</b> |
| Push Rod XXL (38 mm), no stop | 5/pk | L          | <b>885-107</b> |
| Push Rod XXL (38 mm), no stop | 5/pk | R          | <b>885-108</b> |

| Auxiliaries                | Unit  | Part Number    |
|----------------------------|-------|----------------|
| Forsus Wire Mount .018     | 10/pk | <b>885-151</b> |
| Forsus Wire Mount .022     | 10/pk | <b>885-152</b> |
| Forsus Reactivation Spacer | 10/pk | <b>885-200</b> |
| Split Crimps               | 50/pk | <b>885-203</b> |
| Push Rod Measurement Guide | 5/pk  | <b>807-014</b> |

### Requisites for Proper Installation of Forsus Correctors

|  |               |
|--|---------------|
| Stainless Steel Archwires                                  | Section 6     |
| .017 x .025 in. .018 Slot Brackets                         |               |
| .019 x .025 in. .022 Slot Brackets                         |               |
| Steel-ligated lower cuspid brackets                        | Section 6     |
| Lower archwire cinched back distal to buccal tube          |               |
| Negative torque in lower anterior brackets of at least -5° | Sections 1, 3 |
| or   |               |
| Steel-ligated lower arch                                   | Section 6     |

### Specifically For the EZ2 Module:

|   |           |
|---|-----------|
| Buccal tube with a buccally-offset occlusal headgear tube | Section 4 |
|---|-----------|

### Also Consider

|                                  |            |
|----------------------------------|------------|
| Gurin Lock distal to canine      | Section 8  |
| Weingart Pliers for Installation | Section 11 |
| Cutters for L-Pin Trimming       | Section 11 |

| Kit Contents          | 5-Patient Kit |          | 20-Patient Kit |            |
|-----------------------|---------------|----------|----------------|------------|
|                       | L-Pin         | EZ2      | L-Pin          | EZ2        |
| <b>Spring Modules</b> |               |          |                |            |
| EZ2 Modules           | -             | 5 L, 5 R | -              | 20 L, 20 R |
| L-Pin Modules         | 10            | -        | 40             | -          |
| L-Pins                | 16            | -        | 50             | -          |
| <b>Push Rods</b>      |               |          |                |            |
| X-Short (22 mm)       | -             | 1 L, 1 R | -              | 5 L, 5 R   |
| Short (25 mm)         | 1 L, 1 R      | 1 L, 1 R | 5 L, 5 R       | 5 L, 5 R   |
| Medium (29 mm)        | 1 L, 1 R      | 2 L, 2 R | 5 L, 5 R       | 5 L, 5 R   |
| Large (32 mm)         | 2 L, 2 R      | 1 L, 1 R | 5 L, 5 R       | 5 L, 5 R   |
| X-Large (35 mm)       | 1 L, 1 R      | -        | 5 L, 5 R       | -          |
| <b>Auxiliaries</b>    |               |          |                |            |
| Split Crimps          | 16            | 16       | 50             | 50         |
| Measurement Guides    | 2             | 5        | 5              | 20         |



| Training Materials                              | Part Number    |
|---|----------------|
| Forsus Fatigue Resistant Device Treatment Guide | <b>012-264</b> |
| Forsus Correctors EZ2 Module Installation CD    | <b>012-190</b> |

| Consultation Tools                         | Part Number    |
|--|----------------|
| Forsus EZ2 with Clarity™ Advanced Brackets | <b>600-242</b> |
| Forsus EZ2 with SmartClip™ Brackets        | <b>600-233</b> |
| Forsus Patient Brochure                    | <b>016-963</b> |

## Unitek™ Temporary Anchorage Device (TAD) System Auxiliary Products

### Unitek™ Temporary Anchorage Device (TAD) System

#### Implants

- 
- 6 mm (504-006)
- 
- 8 mm (504-008)
- 
- 10 mm (504-010)

#### Insertion Instruments



Unitek™ TAD Straight Driver (504-301) Adapter Included



Unitek™ TAD Straight Adapter O-Ring Pk (504-303) (Red) 10/Pk



Unitek™ TAD Contra Angle Driver (504-315) Includes (1) Adapter (504-316) (Introduced by Dr. Jason B. Cope)



Unitek™ TAD Contra Angle 3.5 mm Adapter (504-316)



Unitek™ TAD Contra Angle 10.5 mm Adapter (504-317)



Unitek™ TAD Contra Angle 17.5 mm Adapter (504-318)



Unitek™ TAD Contra Angle Adapter O-Ring (504-319) (Black) 5/Pk



Unitek™ TAD O-Cap (504-201) (Designed by Dr. Jason B. Cope) Includes (1) Unitek™ TAD O-Cap Elastic Ring (504-202)



Unitek™ TAD O-Cap Elastic Ring (504-202) (Black)

#### Auxiliary Products



Unitek™ TAD Constant Force Coil Springs (aTADchments™ designed by Dr. Jason B. Cope)

- Innovative locking eyelet
- Three constant force levels (150 g, 200 g and 250 g)
- Four lengths

#### Unitek™ Temporary Anchorage Device (TAD) Implants

| Item                | Part Number |
|---------------------|-------------|
| Unitek TAD – 6 mm*  | 504-006     |
| Unitek TAD – 8 mm*  | 504-008     |
| Unitek TAD – 10 mm* | 504-010     |

\*Item provided in sterile packaging.

#### Unitek™ Temporary Anchorage Device (TAD) Drivers, O-Rings and Adapters

| Item                                      | Part Number     |
|---|-----------------|
| Unitek TAD Straight Driver                | 504-301         |
| Unitek TAD Straight Adapter O-Ring Pk     | 504-303 (Red)   |
| Unitek TAD Contra Angle Driver            | 504-315         |
| Unitek TAD Contra Angle 3.5 mm Adapter    | 504-316         |
| Unitek TAD Contra Angle 10.5 mm Adapter   | 504-317         |
| Unitek TAD Contra Angle 17.5 mm Adapter   | 504-318         |
| Unitek TAD Contra Angle Adapter O-Ring Pk | 504-319 (Black) |

#### Unitek™ Temporary Anchorage Device (TAD) O-Caps

| Item                          | Part Number     |
|-------------------------------|-----------------|
| Unitek TAD O-Cap              | 504-201         |
| Unitek TAD O-Cap Elastic Ring | 504-202 (Black) |

#### Unitek™ Temporary Anchorage Device (TAD) Constant Force Coil Springs

| Item  | Pack of 10 | Part Number |
|---|------------|-------------|
| Unitek TAD Coil Spring 1.75 mm Light Force (150 g)  |            | 504-2221    |
| Unitek TAD Coil Spring 1.75 mm Medium Force (200 g) |            | 504-2222    |
| Unitek TAD Coil Spring 1.75 mm Heavy Force (250 g)  |            | 504-2223    |
| Unitek TAD Coil Spring 3 mm Light Force (150 g)     |            | 504-2231    |
| Unitek TAD Coil Spring 3 mm Medium Force (200 g)    |            | 504-2232    |
| Unitek TAD Coil Spring 3 mm Heavy Force (250 g)     |            | 504-2233    |
| Unitek TAD Coil Spring 6 mm Light Force (150 g)     |            | 504-2261    |
| Unitek TAD Coil Spring 6 mm Medium Force (200 g)    |            | 504-2262    |
| Unitek TAD Coil Spring 6 mm Heavy Force (250 g)     |            | 504-2263    |
| Unitek TAD Coil Spring 8 mm Light Force (150 g)     |            | 504-2281    |
| Unitek TAD Coil Spring 8 mm Medium Force (200 g)    |            | 504-2282    |
| Unitek TAD Coil Spring 8 mm Heavy Force (250 g)     |            | 504-2283    |

## Auxiliary Products

### AlastiK™ Force Products

### AlastiK™ Easy-To-Tie Ligatures

#### Auxiliary Products



Unitek™ TAD Titanium Bowl (504-342)



Unitek™ TAD Lab Analog (504-352)



Unitek™ TAD Display Model (504-501)

| Unitek™ Temporary Anchorage Device (TAD) Accessories |             |
|--|-------------|
| Item   | Part Number |
| Unitek TAD Titanium Bowl                             | 504-342     |
| Unitek TAD Lab Analog                                | 504-352     |
| Unitek TAD Display Model                             | 504-501     |

#### AlastiK™ Force Products

- **Not Made With Natural Rubber Latex**
- Exciting colors

- All colors are fade resistant for a minimum of one month in artificial saliva, 8% ethanol in water, cottonseed oil and carbonated citrated sodas.

#### AlastiK™ Easy-To-Tie Ligatures

AlastiK Easy-To-Tie Ligatures are designed with a 45° bend for easy and efficient tie-wing hook up. The unique angled shape reduces the range of movement needed for bracket ligation, improving/decreasing ligation time.



AlastiK Easy-To-Tie Ligature

Choose from 26 fade-resistant colors.  
 One size fits most twin brackets.  
 Quantity 100 sticks per pack (1,000 ligatures).

\* 50 sticks of 24 colors  
 \*\* 20 sticks of 24 colors

|                    |            |
|--------------------|------------|
| Clear              | 406-870    |
| Gray               | 406-871    |
| Smoke              | 406-872    |
| Light Blue         | 406-873    |
| Dusky Blue         | 406-874    |
| Teal               | 406-876    |
| Lavender           | 406-877    |
| [Redacted]         | [Redacted] |
| Deep Black         | 406-882    |
| [Redacted]         | [Redacted] |
| Silver             | 406-884    |
| [Redacted]         | [Redacted] |
| [Redacted]         | [Redacted] |
| [Redacted]         | [Redacted] |
| Radical Red        | 406-979    |
| Screaming Pink     | 406-980    |
| Plum Crazy         | 406-981    |
| [Redacted]         | [Redacted] |
| Extreme Green      | 406-983    |
| [Redacted]         | [Redacted] |
| Mediterranean Blue | 406-985    |
| Obscure            | 406-986    |
| [Redacted]         | [Redacted] |
| Mixed Assorted     | 406-888    |
| [Redacted]         | [Redacted] |
| [Redacted]         | [Redacted] |
| [Redacted]         | [Redacted] |

## AlastiK™ Lingual Ligatures

AlastiK™ Lingual Ligatures, designed for the Incognito™ Appliance System, express the appropriate force and provide ease of use for the orthodontist and staff.

When used as plain ties, AlastiK Lingual Ligatures apply similar tip control when compared to overties used with powerchain.\* Due to the design of the ligatures, the application is easier compared to current ligation techniques and provides patient comfort at the same time.

**• Not Made With Natural Rubber Latex**

- 12 ligatures per stick
- 12 sticks per pack (total 144 ligatures)

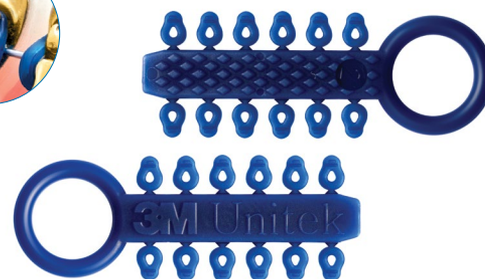
406-993



### Product Benefits:

- AlastiK Lingual Ligatures express the same force and apply similar tip control as overties with powerchain.
- The tab designed on the AlastiK Lingual Ligatures ensures a safe grip and simplifies placement and handling during the ligation procedure.
- The optimized cross section delivers ideal forces.

Easy to see on gold brackets



\*Source: 3M Internal Data

# AlastiK™ Practice Enhancers

## A Modules

### Mini-StiK™ Patient Sticks

#### AlastiK™ Practice Enhancers

AlastiK™ Color Palette  
406-825



#### AlastiK™ Color Dots

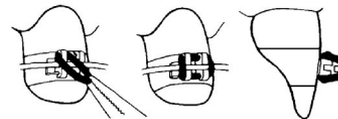
- Adhesive backed
  - 1 each 25 colors/bag
- 406-829

#### A Modules

**• Not Made With Natural Rubber Latex**

- Injection molded
- Easy to use
- Comfortable to wear
- Packing options:
  - AlastiK™ MiKro-StiK™ System for unit-of-use dispensing
  - Mini-StiK™ patient sticks
  - QuiK-StiK™ with central ring-grip
  - Loose

|                |  |  |  |
|----------------|--|---|---|
| Outer Diameter | A-1  | A-2   | A-3   |
| Inches         | .125   | .094  | .110  |
| (mm)           | (3.2 mm)   | (2.4 mm)  | (2.8 mm)  |
| (Bracket)      | (Full)   | (Single)  | (Mini)  |



#### Mini-StiK Patient Sticks

**• Not Made With Natural Rubber Latex**

- A-1 or A-3 modules
- 24 modules per stik
- Injection molded for smooth, comfortable surface
- Exciting colors

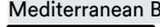
417 StiKs per bag  
(10,008) A-1

Gray **406-391**  
Clear **406-392**



42 StiKs per bag (1,008)

| Colors  | A-1   | A-3   |
|---|---|---|
| Gray  | 406-381   | 406-351   |
| Clear   | 406-382   | 406-352   |
| Smoke   | 406-903   | 406-943   |
|  |  |  |
| Light Blue  | 406-906   | 406-946   |
| Dusky Blue  | 406-907   | 406-947   |
| Teal  | 406-909   | 406-949   |
| Lavender  | 406-910   | 406-950   |
|  |  |  |
|  |  |  |
|  |  |  |
| Silver  | 406-922   | 406-962   |
|  |  |  |
|  |  |  |
|  |  |  |

| Colors  | A-1   | A-3   |
|---|---|---|
|  |  |  |
|  |  |  |
| Deep Black  | 406-938   | 406-978   |
|  |  |  |
| Radical Red   | 406-221   | 406-232   |
| Screaming Pink  | 406-222   | 406-233   |
| Plum Crazy  | 406-223   | 406-234   |
| Orange Blast  | 406-224   | 406-235   |
| Extreme Green   | 406-225   | 406-236   |
| Obscure   | 406-226   | 406-237   |
| Mediterranean Blue  | 406-227   | 406-238   |
|  |  |  |
| (Glow in the dark)  |   |   |

## QuiK-StiK™

### Loose Modules

### B Modules

#### QuiK-StiK

• **Not Made With Natural Rubber Latex**

- A-1 or A-2 modules
- 60 modules per stick
- Central thumb ring
- A-1 is .125 in. (3.2 mm) outer diameter
- A-2 is .094 in. (2.4 mm) outer diameter

167 StiKs per bag  
(10,020) A-1

|       |         |
|-------|---------|
| Gray  | 406-476 |
| Clear | 406-477 |



17 StiKs per bag (1,020)

| Colors     | A-1     | A-2     |
|------------|---------|---------|
| Gray       | 406-407 | 406-408 |
| Clear      | 406-417 | -       |
| Smoke      | 406-703 | -       |
|            |         | -       |
| Light Blue | 406-706 | -       |
| Dusky Blue | 406-707 | -       |
| Teal       | 406-709 | -       |
| Lavender   | 406-710 | -       |
|            |         |         |
|            |         |         |
|            |         |         |
| Silver     | 406-722 | -       |
|            |         |         |
|            |         |         |
|            |         |         |
|            |         |         |

| Colors             | A-1     | A-2 |
|--------------------|---------|-----|
|                    |         |     |
| Deep Black         | 406-738 | -   |
| Assorted           | 406-724 | -   |
| Radical Red        | 406-241 | -   |
| Screaming Pink     | 406-242 | -   |
| Plum Crazy         | 406-243 | -   |
|                    |         |     |
| Extreme Green      | 406-245 | -   |
| Obscure            | 406-246 | -   |
| Mediterranean Blue | 406-247 | -   |
|                    |         |     |
| (Glow in the dark) |         |     |

#### Loose A-1 Modules – 1,000 per package

• **Not Made With Natural Rubber Latex**

| Colors | Force  | A-1     |
|--------|--------|---------|
| Clear  | Medium | 406-011 |
| Gray   | Medium | 406-007 |
| Clear  | Heavy  | 406-009 |

#### B Modules – 100 per package

• **Not Made With Natural Rubber Latex**

- Injection molded
- 4 sizes



| Colors | Force  | Center to Center<br>Inches<br>(mm) | B-1           | B-2           | B-3           | B-4           |
|--------|--------|------------------------------------|---------------|---------------|---------------|---------------|
|        |        |                                    | .145<br>(3.7) | .175<br>(4.4) | .230<br>(5.8) | .325<br>(8.3) |
| Clear  | Medium |                                    | 406-021       | 406-022       | 406-023       | 406-027       |
| Gray   | Medium |                                    | 406-091       | 406-092       | 406-093       | 406-094       |
| Clear  | Heavy  |                                    | 406-024       | -             | -             | -             |

See Archwire Products section for coated and uncoated ligature wires and auxiliary ligature tie hooks.

## C Modules Precut Chain Reel

### C Modules

**• Not Made With Natural Rubber Latex**

- Three configurations
- Refer to each product for center to center measurement

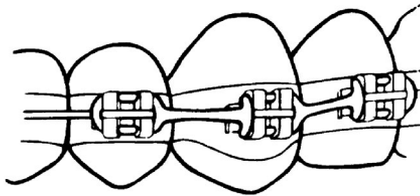
**C-1** Short Chain



**\*C-2** Long Chain



**CK** Continuous Chain



Packaging options include: bobbins, spools, and pre-cut lengths.

\*C-2 only available in Precut C Module Chains

### Precut C Module Chains (Injection molded)

12 module unit-of-use sections (10/pk)

**• Not Made With Natural Rubber Latex**

| Colors | Force  | Center to Center<br>Inches<br>(mm) | C-1                         | C-2                        | CK            |
|--------|--------|------------------------------------|-----------------------------|----------------------------|---------------|
|        |        |                                    | Mandibular<br>.150<br>(3.8) | Maxillary<br>.170<br>(4.3) | .115<br>(2.9) |
| Clear  | Medium |                                    | 406-031                     | 406-032                    | 406-035       |
| Gray   | Medium |                                    | 406-029                     | 406-030                    | 406-036       |

| Colors | Force | Center to Center<br>Inches<br>(mm) | C-1           | C-2           |
|--------|-------|------------------------------------|---------------|---------------|
|        |       |                                    | .150<br>(3.8) | .175<br>(4.4) |
| Clear  | Heavy |                                    | 406-033       | 406-034       |

### Continuous C Module Chain Reel

**• Not Made With Natural Rubber Latex**

- 3 ft. (91 cm) per reel
- Die-cut chain
- Medium force



| Colors | Force  | Center to Center<br>Inches<br>(mm) | C-1           | CK            |                     |
|--------|--------|------------------------------------|---------------|---------------|---------------------|
|        |        |                                    | .140<br>(3.6) | .110<br>(2.8) |                     |
| Clear  | Medium |                                    | 406-137       | 406-869       | Package of 4 reels  |
| Gray   | Medium |                                    | 406-037       | 406-669       | Package of 4 reels  |
| Clear  | Medium |                                    | 406-140       | -             | Package of 40 reels |
| Gray   | Medium |                                    | 406-040       | -             | Package of 40 reels |

## Continuous Chains Bobbin Elastomeric Ligature with Guard

### Continuous Chains Bobbin

- **Not Made With Natural Rubber Latex**

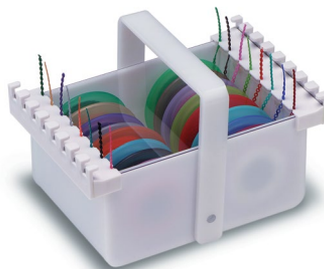
- 15 ft. (457 cm) per bobbin

- Die-cut chain
- Color coordinated bobbin for easy identification

- Medium force
- 1 bobbin/pk



| Colors        | in.<br>(mm) | Distance<br>Center to Center |                     | Colors             | in.<br>(mm) | Distance<br>Center to Center |                     |
|---------------|-------------|------------------------------|---------------------|--------------------|-------------|------------------------------|---------------------|
|               |             | C-1<br>.140<br>(3.6)         | CK<br>.110<br>(2.8) |                    |             | C-1<br>.140<br>(3.6)         | CK<br>.110<br>(2.8) |
| Gray          |             | 406-611                      | 406-621             |                    |             |                              |                     |
| Clear         |             | 406-612                      | 406-622             |                    |             |                              |                     |
|               |             |                              |                     |                    |             |                              |                     |
|               |             |                              |                     |                    |             |                              |                     |
|               |             |                              |                     |                    |             |                              |                     |
|               |             |                              |                     |                    |             |                              |                     |
| Deep Black    |             | 406-658                      | 406-648             |                    |             |                              |                     |
| Smoke         |             | 406-673                      | 406-623             |                    |             |                              |                     |
|               |             |                              |                     |                    |             |                              |                     |
| Light Blue    |             | 406-676                      | 406-626             |                    |             |                              |                     |
| Dusky Blue    |             | 406-677                      | 406-627             |                    |             |                              |                     |
| Teal          |             | 406-679                      | 406-629             |                    |             |                              |                     |
| Lavender      |             | 406-680                      | 406-630             |                    |             |                              |                     |
|               |             |                              |                     |                    |             |                              |                     |
|               |             |                              |                     | Silver             |             | 406-692                      | 406-642             |
|               |             |                              |                     | Radical Red        |             | 406-297                      | 406-306             |
|               |             |                              |                     | Screaming Pink     |             | 406-298                      | 406-307             |
|               |             |                              |                     | Plum Crazy         |             | 406-299                      | 406-308             |
|               |             |                              |                     |                    |             |                              |                     |
| Extreme Green |             | 406-301                      | 406-310             |                    |             |                              |                     |
| Obscure       |             | 406-302                      | 406-312             |                    |             |                              |                     |
| Mediterranean |             | 406-303                      | 406-313             |                    |             |                              |                     |
| Blue          |             |                              |                     |                    |             |                              |                     |
|               |             |                              |                     | (Glow in the dark) |             |                              |                     |



### Alastik™ Bobbin Dispenser

- **Not Made With Natural Rubber Latex**

- Holds 16 bobbins
- Removable handle
- Replaceable blade

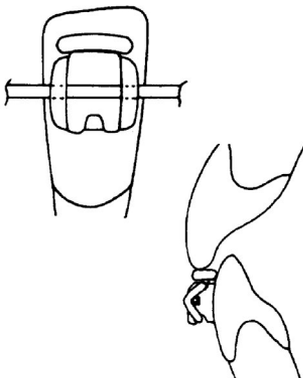
406-927

### Replacement Blade Set

- Replacement Blade Set (2)

406-928

## Elastomeric Ligature with Guard



- **Not Made With Natural Rubber Latex**

- .124 in. (3.1 mm) outer diameter
- Reduces tooth contact with brackets on mandibular teeth
- Injection molded memory material
- Disc dispenser, 10 modules per disc, 10 discs per package

406-430 Clear

406-429 Silver

## Separator Modules

### S Modules (Separators)



**• Not Made With Natural Rubber Latex**

- Pre-banding separators
- Three sizes
- Packaging options:
  - Loose
  - QuiK-StiK™

- Thermal sensitive
- Optimal effect when not over-stretched beyond:
 

|    |       |
|----|-------|
| S1 | 12 mm |
| S2 | 15 mm |
| S3 | 20 mm |
| SX | 15 mm |

### Loose S Modules

**• Not Made With Natural Rubber Latex**

- Three sizes
- 100/pk\*

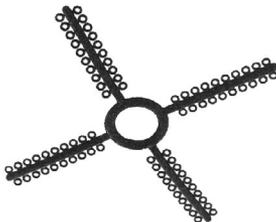
| Colors | Outer Diameter<br>Inches<br>(mm) | S1                        | S2                         | S3                         | SX<br>Posterior<br>.190 in.<br>(4.8 mm)<br>Radiopaque<br>Dusky Blue<br>406-086 100/pk<br>406-087 1,000/pk |
|--------|----------------------------------|---------------------------|----------------------------|----------------------------|---|
|        |                                  | Anterior<br>.140<br>(3.6) | Posterior<br>.175<br>(4.4) | Posterior<br>.210<br>(5.3) |   |
| Clear  |                                  | 406-081                   | 406-082                    | 406-085                    |   |
| Blue   |                                  | -                         | 406-084                    | -                          |   |
| Green  |                                  | 406-083                   | -                          | -                          |   |

\*Box available upon request

### QuiK-StiK™ S Modules

**• Not Made With Natural Rubber Latex**

- 80 modules per stick, 13 sticks/pk
- Two sizes



| Colors | Inches<br>(mm) | Outer Diameter      |                     |
|--------|----------------|---------------------|---------------------|
|        |                | S1<br>.145<br>(3.7) | S2<br>.175<br>(4.4) |
| Gray   |                | 406-411             | 406-410             |

## K Modules

### K Modules

- **Not Made With Natural Rubber Latex**

- For intermaxillary Class II and intramaxillary Class III applications
- 100/pk

| Colors | Force  | Center to Center<br>Inches<br>(mm) |  |  |  |  |
|--------|--------|------------------------------------|---|---|---|---|
|        |        |                                    | K-0<br>.400<br>(10.2)   | K-1<br>.455<br>(11.6)   | K-2<br>.650<br>(16.5)   | K-3<br>.850<br>(21.6)   |
| Clear  | Medium | -                                  | -   | 406-051   | -   | -   |
| Gray   | Medium | 406-068                            | 406-074   | 406-075   | -   | -   |
| Clear  | Heavy  | -                                  | 406-054   | -   | 406-056   | -   |

### KX Modules



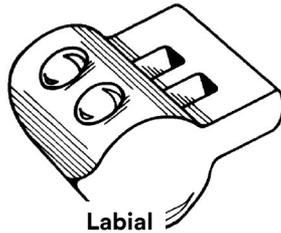
- **Not Made With Natural Rubber Latex**

- Greater force delivery than K modules
- Designed for intermaxillary application
- Typical application is from a hook on distal molar to an archwire hook in the cuspid region
- 100/pk

| Colors | Force  | Center to Center<br>Inches<br>(mm) |  |  |  |
|--------|--------|------------------------------------|--|--|--|
|        |        |                                    | KX-1<br>.235<br>(6.0)  | KX-2<br>.310<br>(7.9)  | KX-3<br>.415<br>(10.5)   |
| Clear  | Medium | -                                  | 406-060  | 406-057  | 406-062  |
| Gray   | Medium | -                                  | 406-064  | 406-059  | 406-065  |

**Rotation Wedge  
Action Line  
EZ3 Holder**

**Rotation Wedge**



• **Not Made With Natural Rubber Latex**

- Serves as wedge when archwire is ligated to opposing tie-wings
- Preformed tabs snap over tie-wings

**Labial**  
100/pk  
Gray  
**406-043**

**Lingual .010 in. (.25 mm) ligature wire**  
10/pk  
Gray  
**390-150**

**Action Line Thread**

• **Not Made With Natural Rubber Latex**

- For rotating and extruding teeth, closing minor space and other intraoral applications
- Clear polyurethane elastomeric thread
- Self-sealing bobbin

**25 ft. (7.62 m) Bobbin**  
**Diameter**  
\_\_\_\_\_  
.020 in. (.51 mm) **407-020**  
.025 in. (.64 mm) **407-025**  
.030 in. (.76 mm) **407-030**

**EZ3 Holder**



• **Not Made With Natural Rubber Latex**

- Pre-bonding lingual wire support
  - Eliminates need for wax, ligature wire, floss threader or manual assistance
- 406-044** 10/pk

**Action Line Tubing**

• **Not Made With Natural Rubber Latex**

- Hollow tubing for tighter knots
- Natural color elastomeric tubing
- Self-sealing bobbin

**25 ft. (7.62 m) Bobbin**  
**Diameter**  
\_\_\_\_\_  
.020 in. (.51 mm) **407-120**  
.025 in. (.64 mm) **407-125**  
.030 in. (.76 mm) **407-130**

## People Pack Intraoral Elastics

### People Pack Intraoral Elastics

- **Made With Natural Rubber Latex**
- **Coated With Cornstarch**

- Precision-cut, surgical-grade latex
- No color additives
- Size and force ratings are clearly marked on packaging

- Cross indexed by color and symbol
- Patient pack illustration allows written directions on surface

| Force Rating*                     | Pkg. Code              | Pack Color  |                          |                           |                          |                         |                          |
|-----------------------------------|------------------------|---|--------------------------|---------------------------|--------------------------|-------------------------|--------------------------|
|                                   |                        | Purple  | Green                    | Red                       | Blue                     | Orange                  |                          |
| Sizes (I.D.)<br>(Slack Diameters) |                        | 1/8 in.<br>(3.2 mm)   | 3/16 in.<br>(4.6 mm)     | 1/4 in.<br>(6.4 mm)       | 5/16 in.<br>(7.9 mm)     | 3/8 in.<br>(9.5 mm)     |                          |
| Light                             | 2 oz.<br>(56.7 g)      |    | Carlos<br><b>404-116</b> | Pete<br><b>404-126</b>    | Gary<br><b>404-136</b>   | Greg<br><b>404-146</b>  | Tom<br><b>404-156</b>    |
| Medium-light                      | 3 1/2 oz.<br>(99.2 g)  |    | Dave<br><b>404-216</b>   | Dwight<br><b>404-226</b>  | Chuck<br><b>404-236</b>  | Cliff<br><b>404-246</b> | Will<br><b>404-256</b>   |
| Medium                            | 4 oz.<br>(113.4 g)     |   | Cathy<br><b>404-516</b>  | Bill<br><b>404-526</b>    | Elliot<br><b>404-536</b> | Louie<br><b>404-546</b> | Joe<br><b>404-556</b>    |
| Medium-heavy                      | 5 1/2 oz.<br>(155.9 g) |  | -                        | Ken<br><b>404-426</b>     | -                        | -                       | -                        |
| Heavy                             | 6 oz.<br>(170.1 g)     |  | Debbie<br><b>404-616</b> | Bummer<br><b>404-626</b>  | Fred<br><b>404-636</b>   | Roger<br><b>404-646</b> | George<br><b>404-656</b> |
| Extra-heavy                       | 8 oz.<br>(226.8 g)     |  | Gloria<br><b>404-716</b> | Roberto<br><b>404-726</b> | Fran<br><b>404-736</b>   | Anna<br><b>404-746</b>  | John<br><b>404-756</b>   |

Packaging: All Intraoral sizes – 100 elastics per patient pack, 30 packs per box (Total 3,000 elastics)

| Force Rating*                     | Pkg. Code             | Pack Color  |                        |                         |
|-----------------------------------|-----------------------|---|------------------------|-------------------------|
|                                   |                       | Aqua  | Yellow                 |                         |
| Sizes (I.D.)<br>(Slack Diameters) |                       | 5/8 in.<br>(16 mm)  | 3/4 in.<br>(19 mm)     |                         |
| Light                             | 2 oz.<br>(56.7 g)     |  | Andy<br><b>404-166</b> | Ernie<br><b>404-176</b> |
| Medium-light                      | 3 1/2 oz.<br>(99.2 g) |  | Paul<br><b>404-266</b> | Hal<br><b>404-276</b>   |

\* Force rating based upon stretching the elastic three times slack diameter

# Archwire Hooks and Stops

## Adjustable Sliding Yoke

### Archwire Hooks and Stops

#### Crimpable

- Light loads
- 2 mm length
- Wall: round .015 in. (.38 mm)
- Split crimpable can be placed without removing wire
- Use crimping plier or dull hard wire cutter
- Ideal with Nitinol wire

#### Weldable

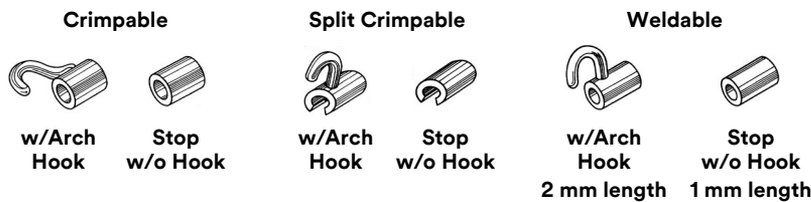
- Medium hard temper
- One or two welds to permanently anchor
- .006 in. (.15 mm) wall
- Choice of two lengths: Round 2 mm or 1 mm; Rectangular 2 mm
- Use with extraoral headgear

### Adjustable Sliding Yoke



- Clip onto archwire
  - Adjust length then crimp
- 310-200 10/pk**

#### To Fit Round Wire



| Inches    | (mm)   | Crimpable   |               | Split Crimpable |               | Weldable                   |                              |
|-----------|--------|-------------|---------------|-----------------|---------------|----------------------------|------------------------------|
|           |        | w/Arch Hook | Stop w/o Hook | w/Arch Hook     | Stop w/o Hook | w/Arch Hook<br>2 mm length | Stop w/o Hook<br>1 mm length |
|           |        | 10/pk       | 100/pk        | 10/pk           | 100/pk        | 10/pk                      | 100/pk                       |
| .016/.018 | (.41)  | -           | -             | 536-610         | 517-610       | -                          | -                            |
| .020      | (.51)  | -           | -             | -               | -             | -                          | 513-111                      |
| .022      | (.56)  | 535-712     | 515-712       | 536-620         | 517-620       | 532-122                    | 513-121                      |
| .025      | (.64)  | 535-732     | -             | -               | -             | 532-132                    | -                            |
| .030      | (.76)  | -           | -             | 536-730         | 517-730       | 532-142                    | -                            |
| .036      | (.91)  | 535-752     | 515-752       | 536-740         | 517-740       | 532-152                    | -                            |
| .040      | (1.02) | -           | -             | 536-750         | 517-750       | 532-162                    | -                            |
| .045      | (1.14) | -           | -             | -               | -             | 532-172                    | 513-171                      |
| .051      | (1.30) | -           | -             | -               | -             | -                          | 513-181                      |

#### To Fit Rectangular Wire

##### Crimpable

| Inches      | (mm)        | Wall Thickness |       | w/ Extraoral Hook<br>.025 in. (.64 mm) | w/Arch Hook | Stop w/o Hook |
|-------------|-------------|----------------|-------|--|-------------|---------------|
|             |             | Inches         | (mm)  | 10/pk                                  | 10/pk       | 100/pk        |
| .016 x .026 | (.41 x .66) | .012           | (.30) | 534-720                                | 533-720     | 516-722       |
| .018 x .025 | (.46 x .64) | .013           | (.33) | 534-710                                | 533-710     | 516-712       |
| .022 x .028 | (.56 x .71) | .015           | (.38) | 534-740                                | 533-740     | 516-742       |

##### Split Crimpable

| Inches      | (mm)        |  |         |         |         |  |
|-------------|-------------|--|---------|---------|---------|--|
| .018 x .025 | (.46 x .64) |  | 538-610 | 537-610 | 518-610 |  |
| .022 x .028 | (.56 x .71) |  | 538-740 | 537-740 | 518-740 |  |

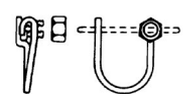
##### Weldable

| Inches      | (mm)        |  |         |         |   |
|-------------|-------------|--|---------|---------|---|
| .016 x .026 | (.41 x .66) |  | 531-120 | -       | - |
| .018 x .028 | (.46 x .71) |  | 531-110 | 530-110 | - |

## Gurin Auxiliaries

### Gurin Auxiliaries

- Anchor without welding or soldering
- Adjustable
- 1 each

| Auxiliary   | Description  | L/R | For Archwire Sizes                |   |                                   |                                    |
|---|--|-----|-----------------------------------|---|-----------------------------------|------------------------------------|
|   |  |     | .014 / .016 in.<br>(.36 - .41 mm) | .018 / .022 in.<br>(.46 - .56 mm)           | .028 / .036 in.<br>(.71 - .91 mm) | .038 / .045 in.<br>(.97 - 1.14 mm) |
|   |  |     | Extra-Small                       | Small                                       | Medium                            | Large                              |
| <b>Locks</b>  | Used as adjustable stops, tie-back stops, or to activate coil springs for opening or closing spaces  | -   | 560-100                           | 560-200                                     | 560-300                           | 560-400                            |
|    |  |     |                                   |   |                                   |                                    |
| <b>Nuts</b>   | For replacement  | -   | 561-100                           | 561-200                                     | -                                 | 561-400                            |
|    |  |     |                                   |   |                                   |                                    |
| <b>Intraoral Hooks</b>  | For elastics   | R   | 563-101                           | 563-201                                     | -                                 | 563-401                            |
|   |  | L   | 563-102                           | 563-202                                     | -                                 | 563-402                            |
|   |  |     |                                   |   |                                   |                                    |
| <b>Extraoral Hooks</b>  | For extraoral traction   | R   | -                                 | 562-101                                     | -                                 | -                                  |
|   |  | L   | -                                 | 562-102                                     | -                                 | -                                  |
|  |  |     |                                   |   |                                   |                                    |
| <b>Loop Springs</b>   | For individual tooth movement as a push or pull spring   | R   | -                                 | 566-201                                     | -                                 | -                                  |
|   |  | L   | -                                 | 566-202                                     | -                                 | -                                  |
|  |  |     |                                   |   |                                   |                                    |
| <b>Finger Springs</b>   | For individual tooth movement - banded or unbanded   | -   | -                                 | 565-200                                     | -                                 | -                                  |
|  |  |     |                                   |   |                                   |                                    |
| <b>Retraction Loops</b>   | Eliminates need to bend retraction loop in archwire  | R   | -                                 | 564-101                                     | -                                 | -                                  |
|   |  | L   | -                                 | 564-102                                     | -                                 | -                                  |
|  |  |     |                                   |   |                                   |                                    |
| <b>Gurin Lock Wrenches</b>  | <ul style="list-style-type: none"> <li>• For tightening hexagon head lock nuts on Gurin auxiliaries</li> <li>• Machined from stainless steel</li> <li>• Has a knurled grasp</li> </ul> |     |                                   | 810-001 For extra-small and small lock nuts |                                   |                                    |
|  |  |     |                                   | 810-002 For medium and large lock nuts      |                                   |                                    |

## Nitinol Coil Springs

### Nitinol Coil Springs

#### Nitinol Open Coil Springs

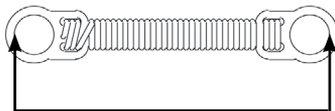
Length 7" (175 mm)  
 Packaged 3 per tube  
 Available in three forces



| Order No. | Min. Inner Diam. (Arbor) | Desc.  | Opening Force (g) 25 mm (1") Length Compressed to 19 mm (0.75") |
|-----------|--------------------------|--------|---|
| 345-100   | 0.030" (0.76 mm)         | Light  | 100 g   |
| 345-200   | 0.030" (0.76 mm)         | Medium | 200 g   |
| 345-275   | 0.033" (0.84 mm)         | Heavy  | 275 g   |

#### Nitinol Closed Coil Springs

Length 9 mm and 12 mm lengths, B Dimension, inner diameter (arbor) 0.030" (0.76 mm). Packaged 10 per box. Each available in three forces.



9 mm  
or  
12 mm

| Description | 9 mm    | Force (g) @ 12 mm Ext. | 12 mm   | Force (g) @ 24 mm Ext. |
|-------------|---------|------------------------|---------|------------------------|
| Light       | 344-150 | 150 g                  | 346-150 | 150 g                  |
| Medium      | 344-200 | 200 g                  | 346-200 | 200 g                  |
| Heavy       | 344-250 | 250 g                  | 346-250 | 250 g                  |

**Important:** Do not expand 9 mm coil to more than 22 mm total length from eyelet to eyelet or do not twist more than 180° (half a turn) to avoid deformation or significant change in force. A 12 mm coil spring is recommended for cases which require the spring to be expanded to 22-36 mm from eyelet to eyelet.

**Caution:** Not designed for use between upper and lower arches.

## Retraction Springs

### Hi-T II Coil Springs

- 3 ft. (.91 m) self-sealing bobbin
- Stainless steel spring

| Hi-T II<br>Wire Diameter |       | Arbor Diameter |        | Close-Wound | Open-Space Wound |
|--------------------------|-------|----------------|--------|-------------|------------------|
| Inches                   | (mm)  | Inches         | (mm)   |             |                  |
| .006                     | (.15) | .020           | (.51)  | 341-110     | 341-111          |
|                          |       | .022           | (.56)  | 341-120     | 341-121          |
| .007                     | (.18) | .022           | (.56)  | 341-220     | 341-221          |
| .008                     | (.20) | .022           | (.56)  | 341-320     | 341-321          |
|                          |       | .030           | (.76)  | 341-330     | 341-331          |
|                          |       | .032           | (.81)  | 341-340     | 341-341          |
|                          |       | .036           | (.91)  | 341-350     | 341-351          |
| .009                     | (.23) | .022           | (.56)  | 341-420     | 341-421          |
|                          |       | .030           | (.76)  | 341-430     | 341-431          |
|                          |       | .032           | (.81)  | 341-440     | 341-441          |
|                          |       | .036           | (.91)  | 341-450     | 341-451          |
| .010                     | (.25) | .030           | (.76)  | 341-530     | 341-531          |
|                          |       | .032           | (.81)  | 341-540     | 341-541          |
|                          |       | .036           | (.91)  | 341-550     | 341-551          |
|                          |       | .040           | (1.02) | 341-560     | 341-561          |

### Retraction Springs

- .188 in. (4.8 mm) close-wound spring
- Intermaxillary retraction
- Built-in ligature tie on one end, preformed coil loop at other end 90° to helix

#### Force Rating

Technique (at 3 mm elongation)

Light wire 4 oz. (113.4 g) 342-100

Edgewise 8 oz. (226.8 g) 342-101

10/pk



## T Springs

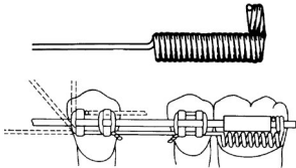
### Rotation Springs

#### T Springs (Pletcher Springs)

- .188 in. (4.8 mm) close-wound retraction spring
- Two configurations
- Coil loop at distal end 90° to helix

#### Standard T Spring

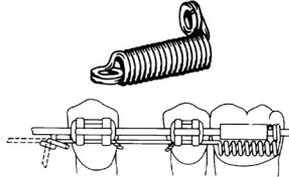
Free end is straight length extending from last helix



Ligature

#### Looped T Spring

Incorporate a mesial loop for attachment of ligature wire

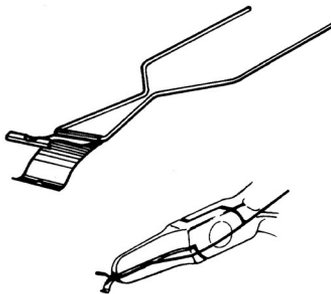


Ligature

10/pk

| Wire Size |       | Arbor Size |       | Standard T Spring | Looped T Spring |
|-----------|-------|------------|-------|-------------------|-----------------|
| Inches    | (mm)  | Inches     | (mm)  |                   |                 |
| .009      | (.23) | .030       | (.76) | -                 | 343-430         |
| .011      | (.28) | .030       | (.76) | 342-630           | 343-630         |
| .012      | (.30) | .030       | (.76) | -                 | 343-730         |
|           |       | .036       | (.91) | 342-750           | 343-750         |

### Rotation Springs



#### Steiner Rotation Spring Wedge

- Comes with .010 in. (.25 mm) ligature wire already in place
- Wings made of Alloy 718, an age-hardened nickel-based aerospace alloy for more spring back
- Centered notch on rolled-edge of one spring wing stabilizes wedge under archwire

090-101 Short wing, 10/pk

090-102 Long wing, 10/pk

## Unitek™ MIA Mobile Interarch System

### Unitek MIA Quad Helix

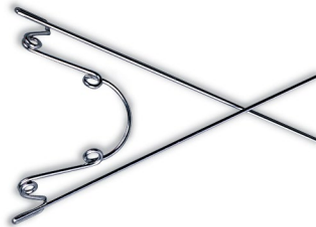
MIA (Mobile Intraoral Arch) is a palatal and lingual appliance. Combining the efficiency of the Quad Helix appliance with the advantage of easy removal and reinsertion, allows greater flexibility and control during treatment. Available in various preformed sizes with straight or curved retention sheaths.

#### MIA Curved Lingual Sheath

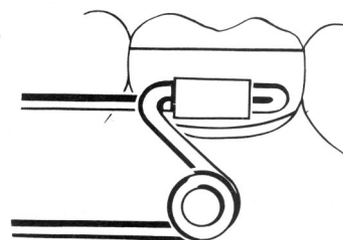
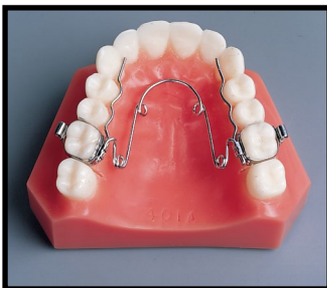
080-810 10/pk

#### MIA Straight Lingual Sheath

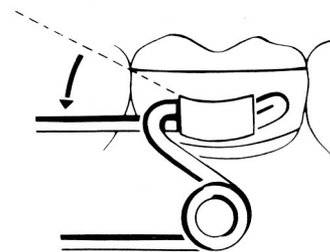
080-211 10/pk



| Arch       | Retention | Size | Part Number | Quantity |
|------------|-----------|------|-------------|----------|
| Maxillary  | Curved    | 1    | 340-001     | 5/pk     |
| Maxillary  | Curved    | 2    | 340-002     | 5/pk     |
| Maxillary  | Curved    | 3    | 340-003     | 5/pk     |
| Maxillary  | Straight  | 1    | 340-006     | 5/pk     |
| Maxillary  | Straight  | 2    | 340-007     | 5/pk     |
| Maxillary  | Straight  | 3    | 340-008     | 5/pk     |
| Maxillary  | Straight  | 4    | 340-009     | 5/pk     |
| Mandibular | Curved    | 1    | 340-011     | 5/pk     |
| Mandibular | Curved    | 2    | 340-012     | 5/pk     |
| Mandibular | Curved    | 3    | 340-013     | 5/pk     |



Straight



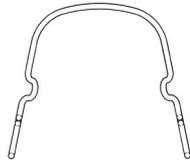
Curved

## Preformed Lingual Arches

### Preformed Lingual Arches

#### Horizontal Lingual Arches

- Permachrome wire (medium-hard)
- Adjustable (15° bilateral loops)
- Double-back bends on distal loops



| Arch Length<br>(mm) | Arch Length<br>(in.) | Fraction<br>Dimensions | Adjustable           |                      |
|---------------------|----------------------|------------------------|----------------------|----------------------|
|                     |                      |                        | .030 in.<br>(.76 mm) | .036 in.<br>(.91 mm) |
| 57                  | 2.25                 | 2 ¼                    | 314-118              | 314-218              |
| 60                  | 2.36                 | 2 ⅜                    | 314-119              | 314-219              |
| 64                  | 2.50                 | 2 ½                    | 314-120              | 314-220              |
| 67                  | 2.63                 | 2 ⅝                    | 314-121              | 314-221              |
| 70                  | 2.75                 | 2 ¾                    | 314-122              | 314-222              |
| 73                  | 2.87                 | 2 ⅞                    | 314-123              | 314-223              |
| 76                  | 3.00                 | 3                      | 314-124              | 314-224              |
| 79                  | 3.11                 | 3 ⅛                    | 314-125              | 314-225              |
| 83                  | 3.25                 | 3 ¼                    | 314-126              | 314-226              |
| 86                  | 3.38                 | 3 ⅜                    | 314-127              | 314-227              |
| 89                  | 3.50                 | 3 ½                    | 314-128              | 314-228              |

Minimum order: 10 per style – sizes may be assorted.

#### Vertical Lingual Arches

.036 in. (.91 mm) diameter medium-hard Permachrome wire. Arches feature two-point contact with sheath by means of two distal posts – one double, one single.

| Size<br>(mm) | Size<br>(in.) | With<br>Loops |
|--------------|---------------|---------------|
| 52           | 2.05          | 305-152       |
| 54           | 2.12          | 305-154       |
| 56           | 2.20          | 305-156       |
| 58           | 2.28          | 305-158       |
| 60           | 2.36          | 305-160       |
| 62           | 2.44          | 305-162       |
| 64           | 2.50          | 305-164       |
| 66           | 2.60          | 305-166       |
| 68           | 2.68          | 305-168       |
| 70           | 2.75          | 305-170       |



Minimum order: 10 per style – sizes may be assorted.

#### Level Anchorage Palatal Bar



- Additional molar support during facebow wear
- Increases anchorage

| Size | (mm) | Order No. |
|------|------|-----------|
| 2    | 37   | 308-002   |
| 3    | 42   | 308-003   |
| 4    | 46   | 308-004   |

## Expansion Screws

### Expansion Screws

- Indications:
  - Cleft palate
  - Maxillary arch discrepancies
- Most have double guide pins for linear movement
- Single guide pin narrow body configuration available for partial quadrant and expansions
- Includes adjustment key with each assembly

|   | Guide Pins | Elongation (mm) | Overall Dimensions (mm) |       |           | Order No. |
|---|------------|-----------------|-------------------------|-------|-----------|-----------|
|   |            |                 | Length                  | Width | Thickness |           |
|  Springless – standard     | 2          | 6               | 14                      | 7.5   | 3.4       | 440-146   |
|  Springless – standard     | 2          | 7               | 14                      | 10    | 3.2       | 440-301   |
|  Springless – extra small | 2          | 4               | 10                      | 7.5   | 3.2       | 440-303   |

|   |            |
|---|------------|
| <b>3M™ Vanish™ 5% Sodium Fluoride<br/>White Varnish.....</b>                  | <b>9.2</b> |
| <b>3M™ Clinpro™ 5000 1.1% Sodium Fluoride<br/>Anti-Cavity Toothpaste.....</b> | <b>9.3</b> |
| <b>3M™ Vanish™ XT Extended Contact Varnish .....</b>                          | <b>9.4</b> |
| <b>3M™ PerioMed™ 0.63% Stannous Fluoride<br/>Oral Rinse Concentrate .....</b> | <b>9.5</b> |

## 3M™ Vanish™ 5% Sodium Fluoride White Varnish

Orthodontic patients may find it difficult to clean around brackets as thoroughly as needed, which can leave them more vulnerable to problems. Fortunately, 3M has a simple solution: Vanish White Varnish with Tri-Calcium Phosphate (TCP). TCP is a proprietary formula that contains fluoride, calcium and phosphate – components naturally found in saliva. The varnish remains fluid longer and continues to flow across tooth surfaces, penetrating hard-to-reach places, including interproximal areas and around brackets.

### Indications:

- Indicated for treatment of sensitivity

### Product Benefits:

- The #1-selling fluoride varnish in the U.S.
- Contains 22,600 ppm of fluoride and TCP, an exclusive calcium & phosphate ingredient
- Takes just seconds to apply and goes on white so it's virtually invisible
- Can be applied if plaque is present
- No need to dry teeth prior to application
- Patients can eat and drink following application
- Sweetened with Xylitol
- Cherry, Melon and Mint flavors

### Item No. Product Information

#### 3M Vanish 5% Sodium Fluoride White Varnish – 50 Pack

Each 50 pack includes: 50 unit-dose packets (0.5ml each) of one flavor and applicator brushes in individual foil pouches

**12149C** Cherry Flavor

**12149L** Melon Flavor

**12149M** Mint Flavor

#### 3M Vanish 5% Sodium Fluoride White Varnish – 100 Pack

Each 100 pack includes: 100 unit-dose packets of one flavor; 100 applicator brushes

**12150C** Cherry Flavor

**12150L** Melon Flavor

**12150M** Mint Flavor

#### 3M Vanish 5% Sodium Fluoride White Varnish – Bulk Pack

Each bulk pack includes: 10 boxes of one flavor. Each box includes 100 unit-dose packets (0.5ml each); 100 applicator brushes

**12151C** Cherry Flavor

**12151L** Melon Flavor

**12151M** Mint Flavor



## 3M™ Clinpro™ 5000 1.1% Sodium Fluoride Anti-Cavity Toothpaste

Patients with braces are at a higher risk for caries because food gets trapped around brackets. As a proactive measure, you can help to strengthen and repair enamel, and even reverse white spot lesions – by prescribing clinically proven, prescription-strength Clinpro 5000 fluoride toothpaste. It contains functionalized tri-calcium phosphate (fTCP) ... available exclusively from 3M.

### Indications:

- For use as part of a professional program for the prevention and control of dental caries

### Item No. Product Information

**12115** 3M Clinpro 5000 1.1% Sodium Fluoride Anti-Cavity Toothpaste  
Vanilla Mint Flavor – 4 oz tube

**12115SM** 3M Clinpro 5000 1.1% Sodium Fluoride Anti-Cavity Toothpaste  
Spearmint Flavor – 4 oz tube

**12115BG** 3M Clinpro 5000 1.1% Sodium Fluoride Anti-Cavity Toothpaste  
Bubble Gum Flavor – 4 oz tube

### Product Benefits:

- Helps prevent and repair early lesions by remineralizing throughout the lesion – not just on the surface
- Optimized pH aids remineralization
- Creates acid-resistant mineral in dentin tubules\*
- One-step convenience improves patient compliance – patients simply switch to Clinpro 5000 toothpaste for their brushing regimen once daily
- Backed by over 5 years of clinical use
- Vanilla Mint, Spearmint and Bubble Gum flavors

\*Data on file



For full prescribing information, please refer to Section 13.

## 3M™ Vanish™ XT Extended Contact Varnish

Patients can find it difficult to clean thoroughly around orthodontic brackets, and over time it can lead to white spot lesions. Vanish XT varnish helps build a barrier against demineralization and acid erosion to protect their smile during the orthodontic treatment.

### Indications:

- Site-specific, light-cured protective coating that can be applied around orthodontic brackets to prevent demineralization and acid erosion

### Product Benefits:

- Delivers fluoride, calcium and phosphate to help protect teeth from white spot lesions in those tough-to-clean areas around the brackets
- Remains on the teeth for 6 months or longer
- Vanish XT varnish can be recharged by brushing daily with 3M™ Clinpro™ 5000 1.1% Sodium Fluoride Anti-Cavity Toothpaste

Item No. Product Information

**12148** 3M Vanish XT Extended Contact Varnish  
1 – 10g 3M™ Clicker™ Dispenser



## 3M™ PerioMed™ 0.63% Stannous Fluoride Oral Rinse Concentrate

PerioMed™ oral rinse concentrate offers proven protection against gum disease, tooth decay and painful tooth sensitivity. It can be used for long-term gingival maintenance therapy and works to help control plaque bacteria on the teeth.

### Indications:

- Dental caries prevention
- Control of hypersensitivity
- Control of gingival inflammation

### Product Benefits:

- Fights gum disease and tooth decay
- Controls plaque bacteria
- Protects against painful tooth sensitivity
- Provides protection that lasts for up to 8 hours
- Second-generation antimicrobial
- Non-alcohol formula
- Costs about the same as the leading OTC mouthwashes
- Mint flavor

Item No. Product Information

**12105M 3M PerioMed 0.63% Stannous Fluoride Oral Rinse Concentrate**  
Mint Flavor – 10 oz bottle with pump (24 bottles/case)

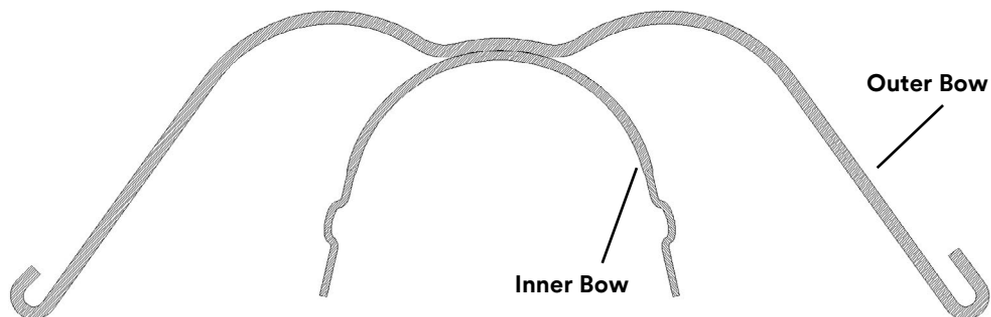




|   |             |
|---|-------------|
| <b>Series 5 Facebows.....</b>                 | <b>10.2</b> |
| <b>Friction-Stop Adjustable Facebows.....</b> | <b>10.5</b> |
| <b>Facebow Accessories.....</b>               | <b>10.5</b> |
| <b>Traction Release™ Headgear.....</b>        | <b>10.6</b> |

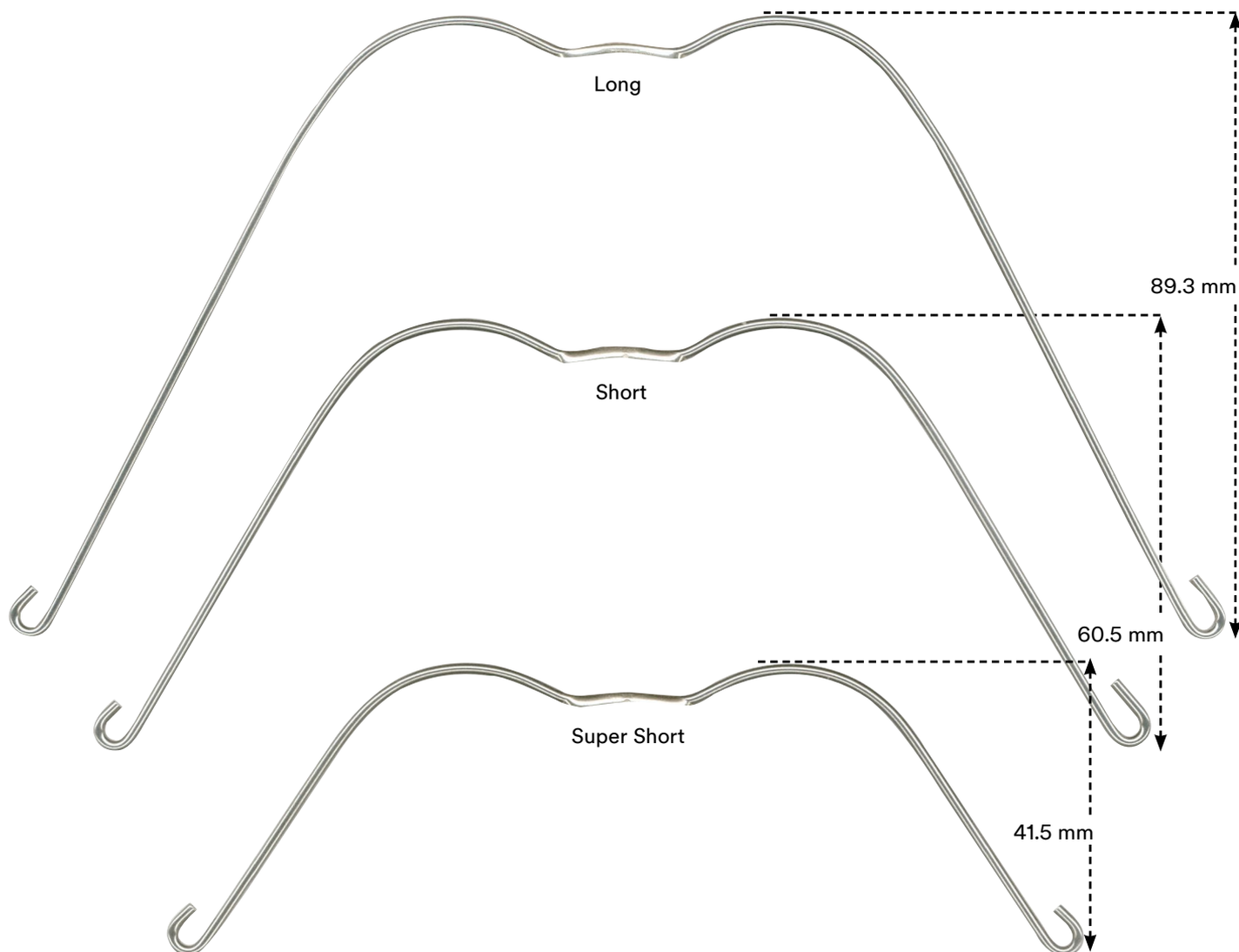
## Series 5 Facebows

Typical Facebow Assembly



## Outer Bows

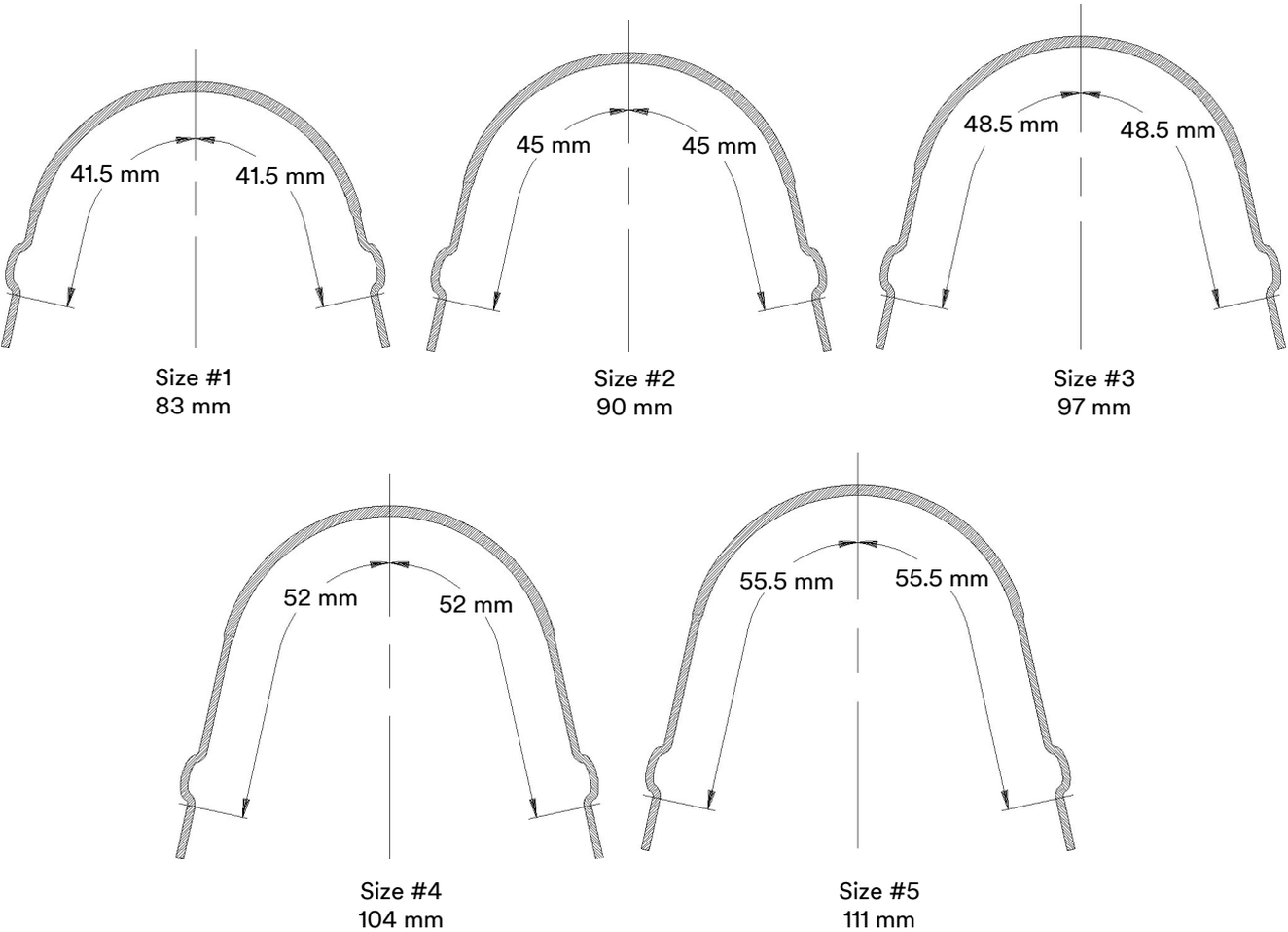
- Right outer loop is larger for ease or orientation
- Outer loops are bent outward (standard) or upward (on request)
- Outer bow facially is contoured for increased strength



# Series 5 Facebows

## Inner Bows

- Inner arch length is measured from distal side of loop to distal side of opposite loop on the inside of the inner bow
- Inner arch has narrow radius so adjustments are outward
- Preformed inner loops serve as adjustable stops as well as shock absorbers and are angulated for gingival clearance



**Note:** Unless otherwise specified, Series 5 facebows are shipped with adjustable loops bent occlusally. For loops bent gingivally, indicate “special” when ordering and specify “adjustable loops bent gingivally.”



**Series 5 Facebow Sizing Guide**  
 Inner arch sizing guide  
 701-700 1/pk

## Series 5 Facebows

### Inner Bow without Hooks, Outer Bow Non-Angulated

| Diameter Inches | Inner Bow Size | Inner Bow (mm) | Outer Bow Long | Outer Bow Short | Outer Bow Super Short |
|-----------------|----------------|----------------|----------------|-----------------|-----------------------|
| .045            | 1              | 83             | 328-211        | 328-212         | 320-215               |
| .045            | 2              | 90             | 328-221        | 328-222         | 320-225               |
| .045            | 3              | 97             | 328-231        | 328-232         | 320-235               |
| .045            | 4              | 104            | 328-241        | 328-242         | 320-245               |
| .045            | 5              | 111            | 328-251        | 328-252         | 320-255               |

### Inner Bow without Hooks, Outer Bow 15° Angulation

| Diameter Inches | Inner Bow Size | Inner Bow (mm) | Outer Bow Short |               |
|-----------------|----------------|----------------|-----------------|---------------|
|                 |                |                | Occlusal Ang.   | Gingival Ang. |
| .045            | 3              | 97             | -               | 328-235       |
| .045            | 4              | 104            | 328-244         | 328-245       |
| .045            | 5              | 111            | -               | 328-255       |

### Inner Bow with Cuspid Hooks, Outer Bow Non-Angulated

| Diameter Inches | Inner Bow Size | Inner Bow (mm) | Outer Bow Short |
|-----------------|----------------|----------------|-----------------|
| .045            | 1              | 83             | 329-212         |
| .045            | 2              | 90             | 329-222         |
| .045            | 3              | 97             | 329-232         |
| .045            | 4              | 104            | 329-242         |
| .045            | 5              | 111            | 329-252         |

# Facebows

## Friction-Stop Adjustable Facebows

| Type of Facebow     | Diameter (Inches) | Long    | Short   | Super Short | Ang. 15° Occlusal Short |
|---------------------|-------------------|---------|---------|-------------|-------------------------|
| Universal Inner Bow | .045              | 320-451 | 320-452 | 320-450     | 322-452                 |
|                     | .051              | -       | 320-512 | -           | -                       |



## Facebow Accessories

### Friction Fit Stops

- Used for facebow stops or spacers on inner bow
  - Springy for easy fit
  - Solder in place
  - Inside diameter .045 in. (1.14 mm)
- 519-562** 100/pk



### Deluxe Carrying Case 4" x 9"

- Vinyl
  - Zipper with pull tab
- 706-004** Blue, 10/pk

## Traction Release™ Cervical Headgear

- Safety release reduces “sling-shot” hazard
- Clips automatically release when pulled with excessive force
- Easy reassembly
- Inner steel coil springs provide consistent traction force
- Color coded straps identify module force levels
- Washable 100% cotton pads and headstraps
- Cervical and high-pull systems
- Pads and modules sold separately

### Traction Release™ Cervical Headgear Neckpads

- Cervical Headgear Neckpads contain synthetic latex foam liner.



| Pads   | Size   |      | Denim Blue | Black   | Multi-Print | Package |
|--------|--------|------|------------|---------|-------------|---------|
|        | Inches | cm   |            |         |             |         |
| Small  | 6 1/4  | 15.3 | 414-069    | 414-075 | 414-078     | 10/pk   |
| Medium | 6 3/4  | 17.2 | 414-070    | 414-076 | 414-079     | 10/pk   |
| Large  | 7 1/4  | 18.3 | 414-071    | 414-077 | 414-080     | 10/pk   |

### Traction Release™ Cervical Headgear Release Modules

- Headgear Release Modules not made with natural rubber latex.



| Force               | @ 50% Extension |     | Module Color | Part Number | Package         |
|---------------------|-----------------|-----|--------------|-------------|-----------------|
|                     | oz.             | gm  |              |             |                 |
| Light               | 13              | 368 | Natural      | 415-007     | 10/pk (5 pair)  |
| Medium              | 18              | 510 | White        | 415-008     | 10/pk (5 pair)  |
| Heavy               | 26              | 737 | Gray         | 415-009     | 10/pk (5 pair)  |
| Medium              | 18              | 510 | White        | 415-064     | 60/pk (30 pair) |
| C-Clip Replacements |                 |     |              | 415-061     | 60 clips        |

Bulk Pack

### Traction Release™ Cervical Headgear Kits

- Cervical Headgear Neckpads contain synthetic foam liner.

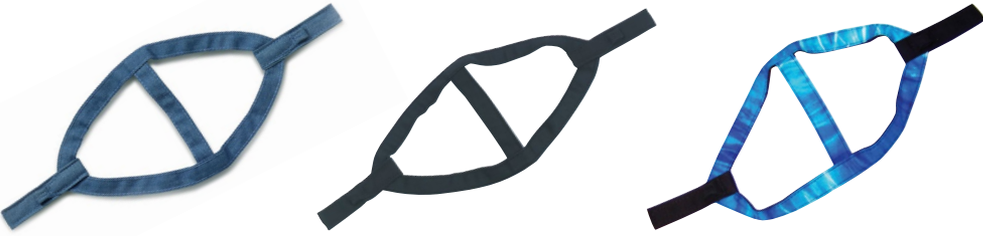


One Case Kit

|                    | Part Number | Cervical Pads |     |     |             |     |     | Release Modules |        |       |
|--------------------|-------------|---------------|-----|-----|-------------|-----|-----|-----------------|--------|-------|
|                    |             | Denim Blue    |     |     | Multi-Print |     |     | Light           | Medium | Heavy |
|                    |             | Sml           | Med | Lrg | Sml         | Med | Lrg |                 |        |       |
| 1 Case Kit         | 415-051     | -             | 1   | -   | -           | -   | -   | 2               | -      |       |
| 10 Case Medium Kit | 415-050     | 1             | 3   | 1   | 1           | 3   | 1   | 20              | -      |       |

# Traction Release™ High-Pull Headgear

## Traction Release™ High-Pull Headgear Headcaps



| Caps  | Denim Blue | Black   | Multi-Print |
|-------|------------|---------|-------------|
| Small | 415-035    | 415-039 | 415-041     |
| Large | 415-036    | 415-040 | 415-042     |

## Traction Release™ High-Pull Headgear Release Modules

• Headgear Release Modules not made with natural rubber latex.



| Force               | @ 50%<br>Extension<br>oz. | gm  | Module Color | Part Number | Package         |
|---------------------|---------------------------|-----|--------------|-------------|-----------------|
| Light               | 12                        | 340 | Natural      | 415-017     | 10/pk (5 pair)  |
| Medium              | 15                        | 425 | White        | 415-018     | 10/pk (5 pair)  |
| Heavy               | 23                        | 652 | Gray         | 415-019     | 10/pk (5 pair)  |
| Medium              | 15                        | 425 | White        | 415-069     | 60/pk (30 pair) |
| C-Clip Replacements |                           |     |              | 415-072     | 60/pk           |

Bulk Pack

## Traction Release™ High-Pull Headgear Kits



|                   |         | High-Pull Headcaps |     |             |     | Release Modules |        |       |
|-------------------|---------|--------------------|-----|-------------|-----|-----------------|--------|-------|
|                   |         | Denim Blue         |     | Multi-Print |     | Light           | Medium | Heavy |
|                   |         | Sml                | Lrg | Sml         | Lrg |                 |        |       |
| 1 Case Kit        | 415-060 | -                  | 1   | -           | -   | 2               | -      |       |
| 8 Case Medium Kit | 415-059 | 2                  | 2   | 2           | 2   | 16              | -      |       |



|  |              |
|--|--------------|
| <b>3M™ Unitek™ Prestige Series Pliers.....</b>   | <b>11.2</b>  |
| <b>3M™ Unitek™ Prestige Series Cutters .....</b>   | <b>11.3</b>  |
| <b>3M™ Unitek™ Orthodontic Hand Instruments .....</b>  | <b>11.4</b>  |
| <b>3M™ Unitek™ Orthodontic Hand Instruments<br/>Fixed Appliance Removing Instruments .....</b> | <b>11.5</b>  |
| <b>3M™ Unitek™ Positioning Instruments .....</b>   | <b>11.5</b>  |
| <b>Self-Ligating Bracket Hand Instruments.....</b>   | <b>11.6</b>  |
| <b>3M™ Unitek™ Lingual Instruments.....</b>  | <b>11.7</b>  |
| <b>Hinged Instruments .....</b>  | <b>11.9</b>  |
| <b>Ligating Instruments.....</b>   | <b>11.10</b> |
| <b>Miscellaneous Hand Instruments .....</b>  | <b>11.11</b> |
| <b>Refer to Section 1 for 3M™ Clarity™ Ultra Self-Ligating Instruments</b>                     |              |
| <b>Refer to Section 13 for Warranty Information</b>  |              |

## Unitek™ Prestige Series Pliers



### Weingart Utility Pliers

“Sure-grip” precision-matched serrated pads. Outer surface of beaks are carefully rounded for safety and comfort to lips and intraoral tissue.



**900-735** Slimnose Weingart Utility Pliers, smaller tips for better intraoral accessibility.

See **801-700** Unitek™ Weingart Utility Pliers



### How Utility Offset Pliers (Offset/Regular Tip)

Similar to the 900-701 plier, except tips are offset at 45° angle to facilitate posterior intraoral applications.

**900-702**

See **801-701** Unitek™ How Utility Pliers



### Tweed Rectangular Arch-Forming Pliers

For rectangular and square wires. Gripping surfaces are precision machined to hold wire at right angle without slipping. Blades are .070 in. (1.78 mm). **Maximum wire size .021 x .025 in.**

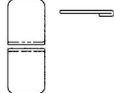
**900-703**



### Lingual Lock-Forming Pliers

Forms terminal double-back bends in either .030 in. or .036 in. maximum lingual arches.

**900-706**



### Jarabak Pliers

For precise bending of lighter wires. Precision-aligned grooves with serrated tips in both beaks assure accurate bending of closing loops. **Maximum wire size .016 in. diameter.**

**900-704**



### Light Wire Bird Beak Pliers

Beaks are gradually tapered to bend small diameter loops. **Maximum wire size .016 in. diameter.**

**900-710**



See **801-709** Unitek™ Bird Beak Pliers



### Band Seating Pliers

Square, tapered, serrated tips grip prewelded bracket wings securely while fitting bands.

**900-711**



### Band Removing Pliers (Short Beak)

Short, chisel-tip beak catches gingival edge of band. Counterforce on occlusal provided by plastic padded tip.

**900-712**

**900-714** 4 Replacement Pads, 3/16 in. (4.8 mm)

**900-715** 4 Replacement Pads, 1/4 in. (6.3 mm)



### Hollow Chop Pliers

Convex/concave beaks are .300 in. (7.61 mm) wide. Ideal for reshaping and contouring Nitinol wire and arches. **Maximum wire size .021 x .025 in. & .020 in. diameter.**

**900-716**

## Unitek™ Prestige Series Cutters



### Universal Cutter

(Safety Hold)

Holds loose distal ends. Shear-cuts hard wire. **Cut and hold capacity: Maximum .021 x .025 in. Nitinol, Braided and minimum .012 in. Nitinol.**

**900-756**

**900-757 Long Handle**



### End Cutter

(Distal)

72° angle for very close cut to buccal tube. **Cutting capacity: Maximum .021 x .025 in. Hi-T™ and Nitinol; minimum .016 x .016 in. Braided and .016 in. diameter Nitinol.**

**900-750**



### Hard Wire Cutter

15° cutting angle. New specially designed, diamond-honed to cut hard wire. Precision-machined joint. **Cutting capacity: Maximum hard wire up to .021 x .025 in. Hi-T and Nitinol; minimum .010 in. diameter Hi-T.**

**900-751**



### Wire Cutter

Similar to 900-751 straight cutting jaws. **Cutting capacity: Maximum archwires up to .021 x .025 in. Hi-T and Nitinol; minimum .010 in. diameter Hi-T.**

**900-752**



### Pin and Ligature Cutter

Straight-back designed to cut soft wires. Sharp pointed diamond-honed tips to cut ligature wire at very point of cutter blades. **Cutting capacity: Maximum soft wire up to .014 in. diameter.**

**900-753**



### Miniature Pin and Ligature Cutter

Tips for finite cutting of ligature wires. **Cutting capacity: Maximum soft wire up to .012 in. diameter.**

**900-754**



### Micro-Miniature Pin and Ligature Cutter

Sharp pointed diamond-honed tips to cut ligature wire at very point of cutter blades. **Cutting capacity: Maximum soft ligature up to .010 in. diameter.**

**900-755**

**Warning:** Before cutting wire in the mouth with any non-safety hold cutter, place a gauze pad or cotton roll next to the wire end to catch wire fragments.

Do not over-stress instruments as instrument may break if over-stressed. Observe maximum capacity listed for the instrument.

## Unitek™ Orthodontic Hand Instruments



### Unitek™ Weingart Utility Pliers

Versatile pliers with serrated grip surfaces. Securely holds wire or auxiliary at any convenient working angle. Rounded surfaces for patient comfort.

900-700 



### Unitek™ How Utility Pliers

Matching serrated tips. Grip surfaces securely hold wire or auxiliary at any convenient working angle. Rounded beaks for patient comfort.

900-701 



### Unitek™ Three-Jaw Wire Bending Pliers

Consistent bends are assured with precision-aligned tips. The two-beak jaw is made of a one-piece construction.

900-705   



### Unitek™ Omega Loop Forming Pliers

Make uniform Omega loops in square and rectangular wires. One-piece tip construction with serrated concave beak. Three-tier tip has 1.7 mm, 2.1 mm, and 2.6 mm diameters.

900-707  



### Unitek™ Bird Beak Pliers

Round and pyramid beaks are tapered to a fine tip for precise bends.

900-709    



### Unitek™ Posterior Band Removing Pliers

Long, narrow chisel-tip beak facilitates posterior band removal. Replaceable occlusal pad.

900-713  
Replacement Pads 5 mm 4/pk  
900-714 



### Unitek™ Bond Removing Pliers

Designed for removal of bonding materials and composite. Replaceable occlusal pad and double-ended blade.

900-717 

Replacement Blade

900-718

Replacement Pads 6 mm 4/pk

900-719



### Unitek™ Tweed Loop Forming Pliers

Facilitates the making of Omega, "Bull" and closing loops. Tapered round tip opposite concave beak.

900-720  



### Unitek™ Arch Bending Pliers

Provides efficient handling, bending, and torquing of square and rectangular wires.

900-721 

## Unitek™ Orthodontic Hand Instruments Fixed Appliance Removing Instruments



**Unitek™ Universal Separating Pliers**  
Lightweight stainless steel pliers provide easy access to difficult-to-reach areas. Features spring-back action.  
**800-734**



**Unitek™ Convertible Cap Removing Pliers**  
Precision pliers use reciprocal action to shear off the temporary cap of a convertible first molar tube.  
**805-035**  
Replacement Tips 5/pk  
**805-036**



**Unitek™ Debonding Instrument**  
Debonding tool designed for the removal of traditional Non Self-Ligating 3M Metal and Ceramic Bracket Systems. The positioning ledge is not used in debonding metal brackets; refer to the Unitek Debonding Instrument Technique Guide for additional information.  
**900-850**

## Unitek™ Positioning Instruments

### Unitek™ Bracket Positioning Gauges

Precision machined handles, color coded size, establishes proper bracket height, measured from bracket slot to incisal/occlusal surface of tooth.

- 900-836** Positioning Gauge One (2.0–2.5 mm)
- 900-837** Positioning Gauge Two (3.0–3.5 mm)
- 900-838** Positioning Gauge Three (4.0–4.5 mm)
- 900-839** Positioning Gauge Four (5.0–5.5 mm)
- 900-840** Positioning Gauge Five (6.0–6.5 mm)
- 900-841** Set of four Gauges (One–Four)



**MBT™ Versatile+  
Appliance System**

## Self-Ligating Bracket Hand Instruments



### 3M™ Unitek™

#### Debonding Instrument

This Unitek™ Debonding Instrument is for the 3M™ Clarity™ Ultra Self-Ligating Bracket system.

**804-175**



### SmartClip™ Appliance Wire Disengagement Instrument

Archwires are removed from Clarity™ SL Self-Ligating Brackets or SmartClip™ Self-Ligating Brackets by sliding the instrument's hooks beneath the archwire and lifting it away from the bracket with a squeeze.

**804-160**

**804-161** Slide Reorder Pack

**804-162** Hook Insert Replacement



### Unitek™ Self-Ligating Bracket Debonding Instrument

Distinguished debonding tool designed for the 3M Self-Ligating Bracket System: Clarity SL Self-Ligating Brackets and SmartClip Self-Ligating Brackets. Also recommended for Clarity™ Advanced Ceramic Brackets. May be used with or without the archwire engaged in the bracket slot.

**804-170**



### 3M™ Unitek™ Open-Close Instrument

Open-Close instrument for Clarity™ Ultra Self-Ligating Brackets.

**804-155**



### SmartClip™ Appliance Wire Insertion Instrument

Using the single tip on one end or the double tip on the other end, archwires are engaged into Clarity SL Self-Ligating Brackets or SmartClip Self-Ligating Brackets with a roll of the hand.

**804-152** .022 Bracket Instrument

**804-153** .018 Bracket Instrument



### Unitek™ Bracket Placement Instrument

Stainless Steel Reverse Action Tweezer/Instrument designed with Self-Ligating brackets in mind. The downward slope of the forearm improves operator visibility while placing the bracket onto the tooth. The instrument is constructed with a convex reverse end that can be used to seat brackets, the slender tips and concave undercarriage allow easy bracket removal from the APC™ Adhesive blister.

**804-171**

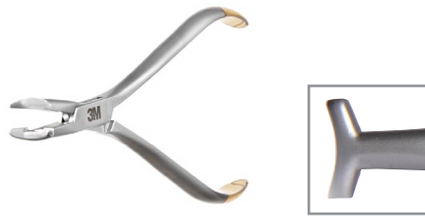
## Unitek™ Lingual Instruments



### Unitek™ Lingual Weingart Utility Pliers with 60° Bend

Have tips angled at 60° for easy access to the lingual arch. The fine tapered tips help make working in the limited space easier, and the tip serrations provide a secure grip on the wire. The tips are rounded for patient comfort and safety.

**803-530**



### Unitek™ Lingual Cinch Back Pliers

Used to make a 90° wire bend distal to the buccal tube. Long handles assure convenient access to the area with patient comfort, while serrated tips hold the wire firmly.

**For use with nitinol wires  
.012 - .018" (.30 - .46 mm).  
803-531**



### Unitek™ Lingual Anterior Debonding Pliers

With an enhanced gripping surface for security and a functional ergonomic design, the debonding pliers make the bracket debonding step easier. These pliers accommodate the custom bases of the Incognito™ Appliance System Brackets.

**803-532**



### Unitek™ Lingual Detailing Pliers

Enables .75 mm 1st and 2nd order bends intraorally without having to remove the archwire. The double-sided head is designed to work interproximally, even where space is limited.

**Maximum wire size:  
.018 x .018" (.46 x .46 mm)  
803-535**



### Unitek™ Lingual Light Wire Flush Cut Distal End Cutter

Gives a flush cut to the wire at the distal end of the terminal tube, reducing the possibility of patient discomfort from archwire protrusion. The safety hold feature secures the loose wire after the archwire is cut. Tips are made of Tungsten Carbide for durability.

**Minimum wire cutting capacity:  
.012" (.30 mm).  
Maximum wire cutting capacity:  
.016 x .025" (.41 x .64 mm)  
803-550**



### Unitek™ Lingual Heavy Wire Flush Cut Distal End Cutter

Gives a flush cut to the wire at the distal end of the terminal tube. These pliers are designed for larger wires, and tips are made of Tungsten Carbide for durability. The safety hold feature secures the loose wire after the archwire is cut.

**Minimum wire cutting capacity:  
.016" (.41 mm)  
Maximum wire cutting capacity:  
.021 x .025" (.55 x .64 mm)  
803-551**

## Unitek™ Lingual Instruments



### Unitek™ Lingual Distal End Cutter

Used for a wide range of wire sizes. It features long handles and a narrow design, with cutting tips made of Tungsten Carbide for durability. A clean square end cut reduces deburring, and the safety hold feature secures the loose wire after the archwire is cut.

**Minimum wire cutting capacity:**

.012" (.30 mm)

**Maximum wire cutting capacity:**

.018 x .025" (.46 x .64 mm)

803-552



### Unitek™ Lingual Straight Ligature Cutter

Light duty cutter specifically for soft wires and elastics. Small and narrow in design, the sharp pointed tips can reach into tight and difficult to reach areas. Tips are made of Tungsten Carbide for durability.

**Maximum wire cutting capacity:**

.012" (.30 mm)

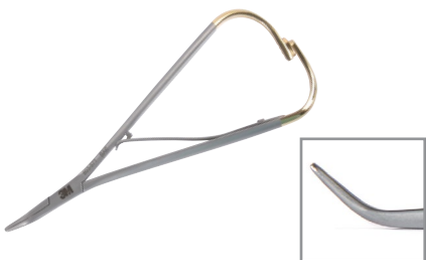
803-553



### Unitek™ Lingual Straight Mathieu Pliers

Have fine straight tips for archwire insertion and elastomeric ligature placement.

803-570



### Unitek™ Lingual Curved Mathieu Pliers

Feature fine curved tips for archwire insertion and elastomeric ligature placement on lingual brackets.

803-571



### Unitek™ Lingual Bracket Placement Tweezer

A reverse action instrument used for the placement of lingual brackets, bondable tubes and attachments. The curved design allows easier viewing of the placement area.

803-572



### Unitek™ Lingual Straight Mosquito Forceps

Feature fine serrated tips with positive locking to ensure consistent performance for elastomeric ligature placement on lingual brackets.

803-573



### Unitek™ Lingual Director

The double-ended instrument aids in seating the archwire and is used for tucking ligatures after placement.

803-580



### Unitek™ Lingual Short Probe

Used for the removal of elastomeric ligatures, and excess adhesive around brackets. It can also aid during bracket positioning.

803-581

## Hinged Instruments



### Deluxe AlastiK™ Force Modules Needle Holder

Miniature needle holder with ultra-fine tips to facilitate application of AlastiK Modules. **Not for use with metal ligatures.**

500-081



### Mathieu Needle Holder

A precision stainless steel ligating instrument with fine, serrated tips and a quick-release positive locking mechanism on the rear of the handles. A free-sliding leaf spring on the inner surface opens the beaks when the lock is released. Very useful for placing AlastiK Force Modules. Can also be used with metal ligatures.

500-083



### Standard Mosquito Forceps

Stainless steel, latching-type forceps, useful for placing AlastiK Force Modules.

500-235

## Ligating Instruments



### Double-Ended Ligature Director

Features a straight, notched tip at one end for use on anterior brackets, and an angled, notched tip at other end for easier access to posterior brackets.

**803-007**



### Double-Ended Dual Purpose Instrument

Combines offset taper for removing AlastiK™ Ligatures on one end and an angled notch ligature director on the other end to facilitate AlastiK module placement in hard to reach places.

**900-815**



### Single-Ended Ligature Director

Made from stainless steel with a small, thin, serrated tip for tucking in ligature pigtails.

**803-003**

## Miscellaneous Hand Instruments



### Molar Band Seater

Features a hardened, cobalt-based alloy tip embedded in a molded handle which serves as a bite stick. The serrated, triangular tip allows better interproximal access with a positive grip.

**811-001**



### Cotton Pliers

Multi-purpose instrument made from hard chrome-plated surgical steel. Two styles are available: one featuring straight handles and offset tips, and the other featuring slightly counter-curved handles proximal to the offset tips. Both styles have serrated tips.

**100-954** Straight

**100-951** Curved



### No. 5 Front-Surface Mouth Mirror

Single-ended instrument featuring an autoclavable, replaceable mirror head.

**900-823**

**900-824** Replacement head for No. 5 mouth mirror



### Lightweight Band Seater and Pusher

A well-balanced, hollow-handled, stainless steel instrument with angled, serrated tip to assure a positive grip on band edges and seating lugs.

**900-832**



### Sickle-Style Cement Remover and Bracket Positioner

Double-ended instrument with curved, tapered tip with sharpened inside radii, other tip flat serrated to push bracket. Designed for placing bracket and removing direct bonding adhesives.

**900-822**



|   |             |
|---|-------------|
| <b>3M™ APC™ Adhesive Coated Appliance<br/>System Accessories.....</b> | <b>12.2</b> |
| <b>Typodonts.....</b>   | <b>12.3</b> |
| <b>Retainer and Aligners Carry Cases.....</b>                         | <b>12.4</b> |
| <b>Arch Symmetry Aids.....</b>  | <b>12.5</b> |
| <b>Banding Accessories .....</b>                                      | <b>12.6</b> |

## APC™ Adhesive Coated Appliance System Accessories



**APC™ Inventory Dispensing System  
Two Drawer Set**  
(Brackets sold separately)  
2600-021



**APC Inventory Dispensing System  
Drop-in Organizer Tray**  
2600-007



**APC Inventory Dispensing System  
Back-Up Storage Units 7 × 7**  
2600-032



**APC Inventory Dispensing System  
One Drawer Set**  
(Brackets sold separately)  
2600-014



**Dust Cover Set for Inventory  
Dispensing Drawer**  
2600-022



**Label Set for Inventory  
Dispensing System**  
2600-023



**Reusable Set-Up Tray 7 × 7**  
(Brackets sold separately)  
2600-005

## Typodonts

Our high-quality practice enhancement typodonts include:

### Esthetics

|  |         |
|--|---------|
| 3M™ Clarity™ Aligners Typodont with Stand                    | 600-248 |
| 3M™ Clarity™ Ultra Self-Ligating Bracket Typodont with Stand | 600-243 |
| 3M™ Clarity™ Advanced Ceramic Brackets and Stand             | 600-236 |
| Incognito™ Appliance System                                  | 358-100 |
| Incognito™ Appliance System – Full Premium                   | 358-187 |
| Incognito™ Appliance System – Full Show with Display Box     | 358-189 |
| Incognito™ Appliance System – Full Show                      | 358-188 |
| Incognito™ Appliance System – Lite Show with Display Box     | 358-191 |
| Incognito™ Appliance System – Lite Show                      | 358-190 |



3M™ Clarity™ Aligners



3M™ Clarity™ Ultra Self-Ligating Brackets



3M™ Clarity™ Advanced Ceramic Brackets



Incognito™ Appliance System

### Metal

|  |         |
|--|---------|
| Mini Uni-Twin™ Brackets                        | 600-215 |
| SmartClip™ SL3 Self-Ligating Brackets          | 600-221 |
| Unitek™ Miniature Twin Brackets                | 600-213 |
| Victory Series™ Active Self-Ligating Brackets  | 600-241 |
| Victory Series™ Low Profile Brackets           | 600-224 |
| Victory Series™ Brackets MBT™ Appliance System | 600-211 |
| Victory Series™ V-Slot Brackets                | 600-220 |



Victory Series™ Active Self-Ligating Brackets



Victory Series™ Brackets MBT™ Appliance System

### Forsus™ Class II Correctors

|  |         |
|--|---------|
| Forsus™ Fatigue Resistant Device EZ2 Module with Clarity Advanced Brackets | 600-242 |
| Forsus™ EZ2 Module with SmartClip™ Brackets                                | 600-233 |



Forsus™ Fatigue Resistant Device EZ2 Module with 3M™ Clarity™ Advanced Ceramic Brackets

### Miscellaneous

|  |         |
|--|---------|
| Blank Typodont   | 600-210 |
| Clarity Advanced Upper with Victory Series Low Profile Lower | 600-240 |
| Typodont Replacement Hinges                                  | 600-209 |

## Retainer and Aligners Carry Cases

### Molded Retainer Cases

- High-impact polypropylene
- Hinged sections
- Latchable
- Vented, to reduce odor formation

### Assortment

One each, all colors except black and purple

**450-121** 10/pk

10 each, all colors except hot red and hot yellow

**450-122** 100/pk

Sampler - 10 each, all colors except black and purple

**450-120** 100/pk

Standard - 20 each, ivory, yellow, red, green, blue

**450-010** 100/pk

Neon - 20 each, hot colors

**450-110** 100/pk

### Rectangular Retainer Boxes

Constructed from opaque plastic, upper and lower sections are hinged and latchable. Compact size, yet large enough to accommodate two retainers.

**452-001** 100/pk

### Individual Retainer Cases

(10/pk)

Ivory **450-003**

Yellow **450-004**

Red **450-005**

Green **450-006**

Blue **450-007**

Purple **450-008**

Black **450-009**

Hot Pink **450-103**

Hot Orange **450-104**

Hot Yellow **450-105**

Hot Green **450-106**

Hot Red **450-107**



### 3M™ Clarity™ Aligners Carry Cases

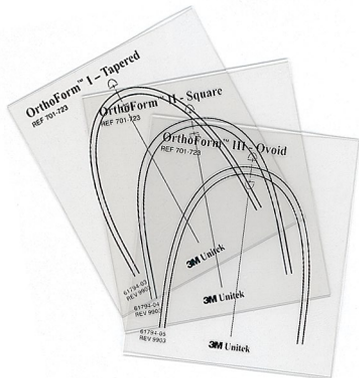
White  
**358-481**



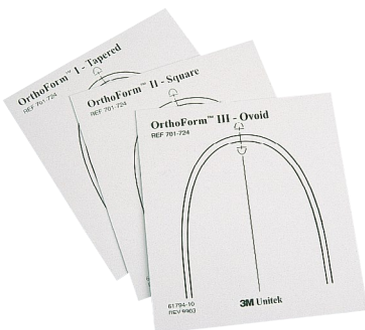
Gray  
**358-482**



## Arch Symmetry Aids



**Diagnosis OrthoForm™ Arch Form Templates**  
Clear templates for overlay on patient model.  
701-723 (3) in package



**Operatory OrthoForm Arch Form Templates**  
White templates for chairside use.  
701-724 (3) in package

**MBT™ Versatile+ Appliance Bracket Placement Guide**

|   | U7  | U6  | U5  | U4  | U3  | U2  | U1  | Upper Arch |
|---|-----|-----|-----|-----|-----|-----|-----|------------|
| A | 2.0 | 4.0 | 5.0 | 5.5 | 6.0 | 5.5 | 6.0 | +1.0 mm    |
| B | 2.0 | 3.5 | 4.5 | 5.0 | 5.5 | 5.0 | 5.5 | +0.5 mm    |
| C | 2.0 | 3.0 | 4.0 | 4.5 | 5.0 | 4.5 | 5.0 | Average    |
| D | 2.0 | 2.5 | 3.5 | 4.0 | 4.5 | 4.0 | 4.5 | -0.5 mm    |
| E | 2.0 | 2.0 | 3.0 | 3.5 | 4.0 | 3.5 | 4.0 | -1.0 mm    |

|   | L7  | L6  | L5  | L4  | L3  | L2  | L1  | Lower Arch |
|---|-----|-----|-----|-----|-----|-----|-----|------------|
| A | 3.5 | 3.5 | 4.5 | 5.0 | 5.5 | 5.0 | 5.0 | +1.0 mm    |
| B | 3.0 | 3.0 | 4.0 | 4.5 | 5.0 | 4.5 | 4.5 | +0.5 mm    |
| C | 2.5 | 2.5 | 3.5 | 4.0 | 4.5 | 4.0 | 4.0 | Average    |
| D | 2.0 | 2.0 | 3.0 | 3.5 | 4.0 | 3.5 | 3.5 | -0.5 mm    |
| E | 2.0 | 2.0 | 2.5 | 3.0 | 3.5 | 3.0 | 3.0 | -1.0 mm    |

Made in U.S.A. for  
**3M**  
3M Unitek  
Orthodontic Products  
2724 South Park Road  
Morrovia, CA 91016 USA  
MBT is a trademark of 3M. © 2012 3M. All rights reserved. REF 701-725 1211

**MBT™ Versatile+ Appliance System**  
**Bracket Positioning Guide**  
701-725



**Arch-Marking Pencil Kit**

- Wax-type pencil, 6 per box
- Wet-dry marker
- Includes sharpener

603-026

## Banding Accessories



### Cement Guard

Serves a three-fold purpose:

- Coat band attachments prior to cementation to prevent clogging of bracket slots, tie wings, tube openings, and lingual attachments
- After banding patient, coat appliance to prevent tissue irritation
- As a “sticky wax” position attachments on bands before welding

Cement Guard is peppermint-flavored. Requires no heat. Packaged in adjustable, lipstick-type tube.

**704-007** 3/pk



### Wax-Pak™

For coating appliances to prevent tissue irritation.

Tasteless. Packaged conveniently for the patient to carry.

Four sticks per pack.

**603-063** 100 packs

### Special White Utility Wax

Wax stick measuring 6 in.

(153 mm) long.

**603-062** 22/pk

|   |              |
|---|--------------|
| <b>Index .....</b>  | <b>13.2</b>  |
| <b>Ordering, Customer Returns,<br/>Warranty Information.....</b>      | <b>13.6</b>  |
| <b>3M™ Unitek™ Prestige Series Hand Instrument<br/>Warranty .....</b> | <b>13.6</b>  |
| <b>International Operations .....</b>                                 | <b>13.8</b>  |
| <b>Prescribing Information .....</b>                                  | <b>13.10</b> |

## Index

**Esthetic Orthodontic Solutions . . . . . 1**

**Self-Ligating Appliances . . . . . 2**

**Metal Brackets . . . . . 3**

**Buccal Tubes . . . . . 4**

**Bands and Attachments . . . . . 5**

**Archwire Products . . . . . 6**

**Bonding/Banding Products and Curing Light . . . . . 7**

**Intraoral Products . . . . . 8**

**Prevention . . . . . 9**

**Extraoral Products . . . . . 10**

**Hand Instruments . . . . . 11**

**Supplies and Equipment . . . . . 12**

**Index, Warranty and Ordering . . . . . 13**

**A**

A Modules 8.7  
Adhesives 7.1  
Adjustable Sliding Yoke 8.15  
Auxiliary Products 8.4, 5  
APC™ Adhesive Coated Appliance System Accessories 12.2  
Arch-Marking Pencil Kit 12.5  
Arch Symmetry Aids 12.5

**Archwire Products 6.1**

Arch Forms 6.3  
Malleability 6.3  
Archwire Accessories 6.19  
Light Wire Arch Computer 6.19  
Unitek™ Archwire Dispenser 6.19  
Archwire Analysis 6.5  
Archwire Sequence For Self-Ligating Appliances 2.9  
Archwire, Tandem Technique 2.10  
Arrowhead Clasps, Modified 6.18  
Ball Clasps 6.18  
Force Levels 6.4  
Engagement and Working Forces 6.4  
Introduction 6.2  
Lingual Retainer Wire 6.17  
Ligature Wire and Tie Hooks 6.16  
Permachrome Resilient Archwire 6.11  
Permachrome Posted Archwire 6.13  
Permachrome Standard Archwire 6.12  
Solder Supplies, Miscellaneous 6.13  
Unitek™  
Beta III Titanium Archwire 6.9  
Lateral Development Archwires 6.10  
Nitinol Classic Archwire 6.8  
Nitinol Heat-Activated Archwire 6.6  
Nitinol Super-Elastic Archwire 6.7  
Multi-Strand Archwires 6.15  
Stainless Steel Straight Lengths 6.14

**B**

B Modules 8.8  
Ball Clasps 6.18  
Band Seater and Pusher, Lightweight 11.11

**Bands and Attachments 5.1**

Comparison of Prescriptions Weld Positioning for Upper First Molar 5.27  
for Lower First Molar 5.28  
for Upper Second Molar 5.29  
for Lower Second Molar 5.30  
Contoured Bicuspid Bands, Unitek™ 5.16  
Custom Services 5.20  
General Purpose Bicuspid Bands 5.14, 15  
General Purpose Molar Bands 5.10  
Level Anchorage System Attachments 5.31  
Lingual Molar Attachments 5.31  
Light Wire Attachments 5.22  
Lingual Sheaths 5.17  
Lingual Attachments 5.18  
Modular Band Kit Organizers 5.19  
Molar Attachments 5.31  
Pedodontic Molar Bands, Unitek™ 5.11  
Proportioned Bicuspid Bands, Unitek™ 5.12, 13  
RxWeld Service 5.20  
Standard Edgewise Welding Reference 5.22  
Standard Weld Positioning, Molars 5.25, 26  
Torqued Attachments 5.21  
Weld Positioning MBT™ Versatile+ Appliance System First Molars 5.23  
Weld Positioning MBT™ Versatile+ Appliance System Second Molars 5.24  
Weld Positioning Standard First Molars 5.25  
Weld Positioning Standard Second Molars 5.26  
Welding Services 5.20

**Victory Series™**

Narrow Contoured 1st Molar Bands 5.2, 3  
Narrow Contoured 2nd Molar Bands 5.6, 7  
Standard Contoured 1st Molar Bands 5.4, 5  
Standard Contoured 2nd Molar Bands 5.8, 9  
Bicuspid Bands, see Bands and Attachments 5.1  
Bobbin Chains, Dispenser AlastiK™ 8.10

**Bonding/Banding Products and Curing Light 7.1**

Adhesive in Capsules, Syringes 7.6 - 8  
APC™ Flash-Free Adhesive Coated Appliance System 7.2, 3  
Bonding Prep Trays 7.4  
Brush Holder 7.4  
Concise™ Orthodontic Chemical Cure Adhesive 7.10  
Dispensing Items 7.4  
Mixing Pads, Applicators, Spatulas 7.4  
Light Cure Adhesive Transbond™ LR 7.7  
Light Cure Adhesive Transbond™ XT 7.6  
Light Cure Band Adhesive Transbond™ Plus 7.8  
Multi-Cure Glass Ionomer Orthodontic Band Cement, Unitek™ 7.8  
Cement Kit, Dispensing Spoon, Bottles, Liquid/Powder 7.8  
Ortholux™ Luminous Curing Light 7.9  
Light Kit and Replacement Parts 7.9  
RelyX™ Unicem 2 Automix Self-Adhesive Resin Cement 7.11  
Sondhi™ Rapid-Set Indirect Bonding Adhesive 7.10  
Transbond™ IDB Pre-Mix Chemical Cure Adhesive 7.11  
Transbond™ LR Light Cure Adhesive 7.7  
Transbond™ MIP Moisture Insensitive Primer 7.5  
Transbond™ PLUS Color Change Adhesive 7.7  
Transbond™ Plus Light Cure Band Adhesive 7.8  
Transbond™ Plus Self Etching Primer 7.5  
Reorder Applicators, Easy Roller 7.5  
Transbond™ Supreme LV Low Viscosity Light Cure Adhesive 7.11  
Transbond™ XT Light Cure Adhesive 7.6  
Transbond™ XT Primer 7.5  
Unite™ Bonding Adhesive 7.10  
Unitek™ Etching Gel System 7.4  
Brackets, Metal, see 3.1  
Brackets, Ceramic, see 1.4 - 11  
Brackets, Self-Ligating, see 1.4 - 6, 2.1  
**Buccal Tubes 4.1**  
Light Wire Buccal Tubes 4.16  
Victory Series™ Buccal Tubes 4.4  
Victory Series™ First Molar Buccal Tubes 4.6 - 12  
Victory Series™ Molar Bonding Bases 4.5  
Victory Series™ 2nd Bicuspid Tubes 4.15  
Victory Series™ Second Molar Buccal Tubes 4.13, 14  
Victory Series™ Second Molar Mini Tubes 4.15  
Victory Series™ Superior Fit Buccal Tubes 4.2  
Buttons, Lingual 5.18, 31

**C**

C Modules 8.9  
Cement Guard  
see Supplies and Equipment 12.6  
Cement Remover, Sickle-Style,  
see Hand Instruments 11.11  
Ceramic Brackets,  
see Esthetic Orthodontic Solutions 1.4 - 11  
Cervical Headgear, see Extraoral Products 10.6, 7  
3M™ Clarity™ Advanced Ceramic Brackets,  
see Esthetic Orthodontic Solutions 1.7 - 11  
3M™ Clarity™ Aligners,  
see Esthetic Orthodontic Solutions 1.3  
3M™ Clarity™ Aligners Carry Cases,  
see Supplies and Equipment 12.4  
3M™ Clarity™ Ultra Self-Ligating Brackets,  
see Esthetic Orthodontic Solutions 1.4 - 6

## Index

**C, continued**

Clasps 6.18  
 Cleats, see Bands and Attachments 5.18, 31  
 Clinpro™ 5000 1.1% Sodium Fluoride Anti-Cavity Toothpaste 9.3  
 Coil Springs, Nitinol, Hi-T™ II, see Intraoral Products 8.17, 18  
 Color Palette, Dots, AlastiK™ 8.7  
 Concise™ Orthodontic Chemical Cure Adhesive 7.10  
 Orthodontic Bonding System 7.10  
 Convertible Cap Removing Pliers, Unitek™ 11.5  
 Curing Light  
 Ortholux™ Luminous Curing Light 7.9  
 Customer Returns 13.6  
 Cuspid Bands, see Bands and Attachments 5.1  
 Cutters, Prestige Series, Unitek™ 11.3

**D**

Debonding Instruments 11.5 - 7  
 Debracketing Instruments 11.5  
 Disengagement Hand Instrument 11.6  
 Dispensing Items 7.4

**E**

Easy-To-Tie Ligatures, AlastiK™ 8.5  
 Elastics, Intraoral 8.14  
 Engagement and Working Forces, Archwire 6.4

**Esthetic Orthodontic Solutions 1.1**

APC™ Flash-Free Adhesive Coated Appliance System 1.6, 8  
 3M™ Clarity™ Advanced Ceramic Brackets 1.7 - 11  
 3M™ Clarity™ Aligners 1.3  
 3M™ Clarity™ Esthetic Orthodontic Solutions 1.2  
 3M™ Clarity™ Ultra Self-Ligating Brackets 1.4 - 6  
 Instruments for the Ultra SL System 1.6, 11.6  
 Incognito™ Appliance System 1.12  
 Incognito™ Lite Appliance System 1.13  
 Etching Gel 7.4  
 Expansion Screws 8.22

**Extraoral Products 10.1**

Facebows, Series 5 10.2 - 4  
 Friction-Stop Adjustable Facebows 10.5  
 Facebow Accessories 10.5  
 Carrying Cases 10.5  
 Friction Fit Stops 10.5  
 Series 5 Facebows 10.2 - 4  
 Traction Release™ Cervical Headgear 10.6  
 Modules, Neckpads 10.6  
 Cervical Headgear kits 10.6  
 Traction Release™ High-Pull Headgear 10.7  
 Headcaps, Release Modules, 10.7  
 High-Pull Headgear kits 10.7

**F**

Facebows, Series 5 10.2 - 4  
 Friction-Stop Adjustable Facebows 10.5  
 Facebow Accessories 10.5  
 Carrying Cases 10.5  
 Friction Fit Stops 10.5  
 Forceps, Mosquito, Lingual 11.8  
 Forceps, Mosquito, Standard 11.9  
 Forsus™ Class II Correctors 8.2  
 Forsus™ Fatigue Resistant Device 8.3  
 Front-Surface Mouth Mirror, No. 5 11.11

**G**

Gel Etch Syringe Tips 7.4  
 Glass Ionomer Band Cement, Unitek™ 7.8  
 Glasses, Curing Light Eyewear 7.9  
 Gurin Auxiliaries 8.16  
 Extraoral, Intraoral Hooks 8.16  
 Finger, Loop Springs 8.16  
 Gurin Lock Wrenches 8.16  
 Locks 8.16  
 Nuts 8.16  
 Retraction Loops 8.16

**H****Hand Instruments 11.1**

Hinged Instruments 11.9  
 Deluxe AlastiK™ Needle Holder 11.9  
 Mathieu Needle Holder 11.9  
 Standard Mosquito Forceps 11.9  
 Miscellaneous Hand Instruments 11.11  
 Cotton Pliers 11.11  
 Lightweight Band Seater and Pusher 11.11  
 Sickle-Style Cement Remover and Bracket Positioner 11.11  
 Molar Band Seater 11.11  
 No. 5 Front-Surface Mouth Mirror 11.11  
 Self-Ligating Bracket Hand Instruments 1.6, 2.8, 11.6  
 SmartClip™ Appliance Wire Disengagement Instrument 2.8, 11.6  
 SmartClip™ Appliance Wire Insertion Instrument 2.8, 11.6  
 Unitek™ Bracket Placement Instrument 2.8, 11.6  
 Unitek™ Debonding Instrument 1.6, 11.6  
 Unitek™ Open-Close Instrument 1.6, 11.6  
 Unitek™ Self-Ligating Bracket Debonding Instrument 2.8, 11.6  
 Unitek™ Convertible Cap Removing Pliers 11.5  
 Unitek™ Debonding Instrument 11.5  
 Unitek™ Hand Instruments, Lingual 11.7, 8  
 Unitek™ Ligating Instruments 2.8, 11.10  
 Double-Ended Dual Purpose 2.8, 11.10  
 Double-Ended Ligature Director 11.10  
 Unitek™ Prestige Series Cutters 11.3  
 End Cutter 11.3  
 Hard Wire Cutter 11.3  
 Micro-Miniature Pin and Ligature 11.3  
 Miniature Pin and Ligature Cutter 11.3  
 Pin and Ligature Cutter 11.3  
 Universal Cutter 11.3  
 Wire Cutter 11.3  
 Unitek™ Prestige Series Pliers 11.2  
 Arch Bending Pliers 11.4  
 Band Removing Pliers 11.4  
 Band Seating Pliers 11.2  
 Bird Beak Pliers 11.4  
 Bond Removing Pliers 11.4  
 Hollow Chop Pliers 11.2  
 How Utility Offset Pliers 11.2  
 How Utility Pliers 11.4  
 Jarabak Pliers 11.2  
 Light Wire Bird Beak Pliers 11.2  
 Lingual Lock-Forming Pliers 11.2  
 Omega Loop-Forming Pliers 11.4  
 Three-Jaw Wire Bending Pliers 11.4  
 Tweed Loop Former 11.4  
 Tweed Rectangular Arch-Forming 11.2  
 Weingart Utility Pliers 11.2  
 Unitek™ Positioning Instruments 11.5  
 Unitek™ Bracket Positioning Gauges 11.5  
 Unitek™ Universal Separating Pliers 11.5

Headgear, see Cervical/High Pull Headgear 10.6, 7  
 Hi-T™ II Coil Springs 8.18  
 Hook Pin, Removable 3.46  
 Hooks and Stops 8.15  
 Crimpable, Weldable Hooks 8.15

**I**

Incognito™ Appliance System, see Esthetic Orthodontic Solutions 1.12  
 Incognito™ Lite Appliance System, see Esthetic Orthodontic Solutions 1.13

**Index 13.2**

Indirect Bonding Adhesive 7.11  
 Insertion Instruments 8.4  
 Instruments, see Hand Instruments 11.1  
 International Operations, Representatives 13.8

**Intraoral Products 8.1**

A Modules 8.7  
 Action Line 8.13  
 Action Line Thread, EZ3 Holder, Action Line Tubing 8.13  
 Rotation Wedge 8.13  
 Mini-StiK™ Patient Sticks 8.7  
 AlastiK™ Easy-To-Tie Ligatures 8.5  
 AlastiK™ Force Products 8.5  
 AlastiK™ Lingual Ligatures 8.6  
 AlastiK™ Practice Enhancers 8.7  
 Color Dots, Palette 8.7  
 Auxiliary Products 8.4, 5  
 Archwire Hooks and Stops 8.15  
 B Modules 8.8  
 Bobbin Dispenser, AlastiK™ 8.10  
 C Modules 8.9  
 Continuous Chains Bobbin 8.10  
 Elastics,  
 People Pack Intraoral Elastics 8.14  
 Elastomeric Ligature with Guard 8.10  
 EZ3 Holder 8.13  
 Forsus™ Class II Correctors 8.2  
 Forsus™ Fatigue Resistant Device 8.3  
 Gurin Auxiliaries 8.16  
 Extraoral, Intraoral Hooks 8.16  
 Gurin Lock Wrenches 8.16  
 Locks 8.16  
 Loop Springs, Finger 8.16  
 Nuts 8.16  
 Retraction Loops 8.16  
 Hi-T™ II Coil Springs 8.18  
 Hooks, Archwire 8.15  
 Implants 8.4  
 Insertion Instruments 8.4  
 K Modules 8.12  
 KX Modules 8.12  
 Loose Modules 8.8  
 Unitek™ MIA Mobile Interarch System 8.20  
 Unitek™ Temporary Anchorage Device (TAD) System 8.4  
 Nitinol Coil Springs 8.17  
 People Pack Intraoral Elastics 8.14  
 Precut Chain Reel 8.9  
 Continuous C Module Chain Reel 8.9  
 Precut C Module Chains 8.9  
 Preformed Lingual Arches 8.21  
 QuiK-StiK™ 8.8  
 Retraction Springs 8.18  
 Rotation Springs 8.19  
 Rotation Wedge 8.13  
 Separator Modules 8.11  
 Expansion Screws 8.22  
 Loose S Modules 8.11  
 QuiK-StiK™ S Modules 8.11  
 S Modules (Separators) 8.11  
 Stops, Archwire 8.15  
 T Springs 8.19

## Index

## J

K Modules 8.12  
KX Modules 8.12

## L

Level Anchorage™ Bracket System 3.49  
Level Anchorage Palatal Bar 8.21  
Level Anchorage System Attachments 5.31  
Ball Hook 5.18, 31  
Ligating Instruments 2.8, 11.10  
Double-Ended Dual Purpose 2.8, 11.10  
Double-Ended Ligature Director 11.10  
Single-Ended Ligature Director 11.10  
Ligature Wire and Tie Hooks 6.16  
Ligature w/Guard, Elastomeric 8.10  
Light Cure Adhesive Transbond™ XT, Plus, LR 7.6 - 8  
Adhesive in Capsules, Syringes 7.6, 7  
Multi-Cure GI Band Cement, Unitek™ 7.8  
Cement Kit, Dispensing Spoon, Bottles,  
Liquid/Powder 7.8  
Lingual Arches, Preformed 8.21  
Lingual Attachments 5.18  
Bondable Lingual Cleat 5.18  
Clear Plastic Button 5.18  
Combination Lingual Hook/Seating Lugs 5.18  
Curved-Base Lingual Buttons 5.18  
Flat-Base Lingual Buttons 5.18  
Lingual Ball Hooks 5.18  
Low-Profile Lingual Cleats 5.18  
Molar Hooks 5.18  
Raised Arm Lingual Cleats 5.18  
Lingual Molar Attachments 5.31  
Buttons 5.18, 31  
Combination Hook/Lug 5.18, 31  
Hi-Profile Cleats 5.31  
Low-Profile Cleats 5.18, 31  
Molar Hooks 5.18, 31  
Sheaths 5.31  
Lingual Retainer Wire 6.17  
Hawley Labial Retainer (single loop) 6.17  
Lingual Retainer Kit 6.17  
Lingual Sheaths 5.17  
Loose Modules, A-1 or A-2 8.8  
Low Profile Brackets Victory Series™ 3.2 - 4

## M

Malleability, Wire 6.3  
Mathieu Needle Holder 11.9  
MBT™ Versatile+ Weld Positioning  
First Molars 5.23  
MBT™ Versatile+ Weld Positioning  
Second Molars 5.24

## Metal Brackets 3.1

Level Anchorage™ Bracket System 3.49  
Mini Uni-Twin™ Brackets 3.6 - 19  
Case Kits 3.20, 21  
Standard Edgewise Brackets 3.19  
Unitek™ Miniature Twin  
Metal Brackets 3.42 - 45  
V-Slot Metal Brackets 3.46 - 48  
Victory Series™ Brackets 3.2 - 5, 22 - 41  
Case Kits 3.4, 5, 39, 41  
Low Profile Brackets 3.2 - 5  
V-Slot Brackets 3.40, 41  
Miniature Twin Metal Brackets, Unitek™ 3.42 - 44  
Case Kits 3.45

Miniature Twin V-Slot Metal, Unitek™ 3.46 - 48  
Case Kits 3.47  
Mini-StiK™ Patient Sticks 8.7  
Modular Band Kit Organizers 5.19  
Molar Band Seater 11.11  
Molar Bands, see Bands and Attachments 5.1  
Mouth Mirror, No. 5 Front-Surface 11.11  
Multi-Cure GI Band Cement, Unitek™ 7.8  
Multi-Strand Archwires, Unitek™ 6.15

## N

Needle Holder, Deluxe Alastik™, Mathieu 11.9  
Neckpads, see Cervical Headgear 10.6  
Nitinol Classic Archwire, Unitek™ 6.8  
Nitinol Heat-Activated Archwire, Unitek™ 6.6  
Nitinol Super-Elastic Archwire, Unitek™ 6.7

## O

Open Coil Springs, see Nitinol, Hi-T™ II 8.17, 18  
Orders 13.6  
Ortholux™ Luminous Curing Light 7.9  
Curing Light Eyewear 7.9  
Eye Shield 7.9  
Light Guide 7.9  
Rechargeable Battery 7.9

## P

PerioMed™ 0.63% Stannous Fluoride Oral Rinse  
Concentrate 9.5  
Permachrome Posted Archwire 6.13  
Permachrome Resilient Archwire 6.11  
Permachrome Standard Archwire 6.12  
Pliers, Prestige Series Unitek™ 11.2  
Positioning Gauges, Unitek™ 11.5  
Posted Archwires 6.13  
Preformed Lingual Arches 8.21  
Prestige Series Cutters, Unitek™ 11.3  
Prestige Series Pliers, Unitek™ 11.2  
Prevention 9.1  
Clinpro™ 5000 1.1% Sodium Fluoride  
Anti-Cavity Toothpaste 9.3  
PerioMed™ 0.63% Stannous Fluoride  
Oral Rinse Concentrate 9.5  
Vanish™ 5% Sodium Fluoride White  
Varnish 9.2  
Vanish™ XT Extended Contact Varnish 9.4  
Preweld Service 5.20  
Prices and Terms 13.6  
Proportioned Bicuspid Bands, Unitek™ 5.12, 13

## Q

Quad Helix, see MIA Mobile Interarch System 8.20

## R

RelyX™ Unicem 2 Automix Self-Adhesive Resin  
Cement 7.11  
Removable Hook Pin 3.46  
Replacement Parts, Curing Light 7.9  
Retainer Carry Cases,  
see Supplies and Equipment 12.4  
Retainer Wire 6.17  
Rotation Springs 8.19  
Rotation Wedge 8.13  
RxWeld Service, Custom Services 5.20

## S

## Self-Ligating Appliances 2.1

Archwires 2.9 - 18  
Archwire Accessories 2.18  
3M™ Clarity™ Ultra Self-Ligating Brackets,  
see Esthetic Orthodontic Solutions 1.4 - 6  
SmartClip™ SL3 Self-Ligating Appliance  
System 2.2 - 5  
Hand Instruments, Self-Ligating Bracket  
2.8, 11.6  
Tandem Archwire 2.10  
Victory Series™ Active Self-Ligating  
Brackets 2.6, 7  
Screws, Expansion 8.22  
Separating Pliers, Universal 11.5  
Series 5 Facebows 10.2 - 4  
Shipments 13.6  
Sickle-Style Cement Remover 11.11  
Solder Supplies 6.13  
Silver Solder 6.13  
Soldering Flux 6.13  
Sondhi™ Rapid-Set Indirect Bonding Adhesive 7.10

## Supplies and Equipment 12.1

APC™ Adhesive Coated Appliance System  
Accessories 12.2  
Inventory Dispensing System 12.2  
Back-Up Storage Units 7 × 7 12.2  
Drop-in Organizer Tray 12.2  
Dust Cover Set 12.2  
Label Set, APC™ 12.2  
Reusable Set-Up Tray 7 × 7 12.2  
One Drawer Set 12.2  
Two Drawer Set 12.2  
Arch Symmetry Aids 12.5  
Archform, OrthoForm™ Templates 12.5  
Arch-Marking Pencil Kit 12.5  
Banding Accessories 12.6  
Cement Guard 12.6  
Retainer and Aligners Carry Cases 12.4  
3M™ Clarity™ Aligners Carry Cases 12.4  
Molded Retainer Cases 12.4  
Rectangular Retainer Boxes 12.4  
Special White Utility Wax 12.6  
Typodonts 12.3  
Unitek™ Wax-Pak™ Packages 12.6

## T

Temporary Anchorage Device (TAD) System 8.4  
Tandem Archwire Technique 2.10  
Thread, Action Line 8.13  
Titanium Archwire, Unitek™ Beta III 6.9  
Tooth Preparation 7.4  
Torqued Attachments 5.21  
Traction Release™ Cervical Headgear 10.6  
Modules, Neckpads 10.6  
Cervical Headgear Kits 10.6  
Traction Release™ High-Pull Headgear 10.7  
Headcaps, Release Modules 10.7  
High-Pull Headgear Kits 10.7  
Transbond™ IDB Pre-Mix Chemical Cure  
Adhesive 7.11  
Transbond™ LR Light Cure Adhesive 7.7  
Transbond™ MIP Moisture Insensitive Primer 7.5  
Transbond™ PLUS Color Change Adhesive 7.7  
Transbond™ Plus Light Cure Band Adhesive 7.8  
Transbond™ Plus Self Etching Primer 7.5  
Transbond™ Supreme LV Low Viscosity Light Cure  
Adhesive 7.11  
Transbond™ XT Light Cure Adhesive 7.6  
Transbond™ XT Primer 7.5  
Tubing, Action Line 8.13

## Index

**T, continued**

Typodonts **12.3**  
 Blank Typodont **12.3**  
 3M™ Clarity™ Advanced Ceramic Brackets and Stand **12.3**  
 3M™ Clarity™ Aligners and Stand **12.3**  
 3M™ Clarity™ Ultra Self-Ligating Bracket Typodont with Stand **12.3**  
 Forsus™ Fatigue Resistant Device, EZ2 Module **12.3**  
 Incognito™ Appliance System **12.3**  
 Mini Uni-Twin™ Brackets **12.3**  
 SmartClip™ SL3 Self-Ligating Brackets **12.3**  
 Typodont Replacement Hinges **12.3**  
 Unitek™ Miniature Twin Brackets **12.3**  
 Victory Series™ Brackets MBT™ Appliance System **12.3**  
 Victory Series™ Low Profile Brackets **12.3**  
 Victory Series™ V-Slot Brackets **12.3**

**U**

Unitek™  
 Bands and Attachments **5.10 - 16**  
 Beta III Titanium Wire **6.9**  
 Multi-Strand Archwire **6.15**  
 Super-Elastic Archwire **6.7**  
 Stainless Steel Straight Wire Lengths **6.14**  
 Temporary Anchorage Device (TAD) System **8.4**  
 Uni-Twin™ Brackets, Mini **3.6 - 21**  
 Universal Separating Pliers **11.5**

**V**

Vanish™ 5% Sodium Fluoride White Varnish **9.2**  
 Vanish™ XT Extended Contact Varnish **9.4**  
 Victory Series™ Active Self-Ligating Brackets **2.6, 7**  
 Victory Series™ Bands  
 see Bands and Attachments **5.2**  
 Victory Series™ Brackets **3.2 - 4, 22 - 41**  
 Alexander Prescription **3.33**  
 Case Kits **3.39**  
 Andrews Prescription **3.32**  
 Bench Prescription **3.37**  
 Hilgers Prescription **3.34**  
 Level Anchorage™ Prescription **3.38**  
 Maxillary **3.23 - 25**  
 Mandibular **3.26, 27**  
 MBT™ Versatile+ Appliance System **3.28**  
 Case Kits **3.39**  
 Ricketts Prescription **3.35**  
 Roth Prescription **3.31**  
 Case Kits **3.39**  
 Samson Prescription **3.36**  
 Sondhi Prescription **3.29**  
 ZeroBase™ Prescription **3.30**  
 Victory Series™ Buccal Tubes  
 see Buccal Tubes **4.4**  
 Victory Series™ Low Profile Brackets **3.2 - 5**  
 MBT™ Versatile+ Appliance System **3.4**  
 Case Kits **3.4**  
 Roth Prescription **3.5**  
 Case Kits **3.5**  
 Victory Series™ Molar Bonding Bases **4.5**  
 Victory Series™ V-Slot Brackets **3.40, 41**  
 Case Kits **3.41**

**W**

Warranty Information **13.6, 7**  
 Wax-Pak™ Packages, Unitek™ **12.6**  
 Weld Positioning  
 MBT™ Versatile+ Appliance System  
 First Molars **5.23**  
 MBT™ Versatile+ Appliance System  
 Second Molars **5.24**  
 Standard First Molars **5.25**  
 Standard Second Molars **5.26**  
 Weld Positioning Comparison  
 Upper First Molar **5.27**  
 Lower First Molar **5.28**  
 Upper Second Molar **5.29**  
 Lower Second Molar **5.30**  
 Welding Reference and Positioning **5.22 - 30**  
 Wire Pliers, see Hand Instruments **11.2, 4, 5**  
 Wire, see Archwire Products **6.1**

## Catalog Terms and Conditions of Sale

The Terms and Conditions of Sale apply to all products ordered from 3M Unitek Corporation.

### Orders

To facilitate filling your order, please be as specific as possible. Orders must specify product number, quantity desired and any descriptive information (e.g. size or color).

Items submitted in connection with Incognito™ Appliance System orders become the property of 3M Unitek and will not be returned.

### Prices and Terms

Please consult our current price list or call our toll free number listed below. Policies and terms are subject to change without notice. Terms are net 30 days, except payment for the Incognito Appliance System is due at the time of the order.

### Shipments

All shipments are FOB point of origin. Each shipment will be accompanied by an itemized packaging list. An invoice covering each shipment will be forwarded promptly.

### Back-Orders

In some instances, products listed in our catalog may be temporarily out of stock. In-stock items will be shipped immediately and any back-ordered items will be delivered as soon as possible. There will be NO additional shipping charges on Domestic back orders, however International shipments will be charged.

### Returns

- Returns within 30 days from the date of shipment will be accepted for a full refund
- Returns within 31-90 days from the date of shipment will incur a 20% restocking fee
- Returns over 90 days from the date of shipment will not be accepted

Credit will be issued provided that:

- Product is unused and in resaleable condition; and
- A copy of the invoice of sale or the package slip accompanies the product.

The following products are not returnable:

- Custom products (bands and bases with welded assemblies), including the Incognito™ Appliance System
- Doctor's specials
- Products requiring refrigeration
- Opened chemical products

If the return is due to defective product or 3M Unitek error, full credit will be issued, provided the return is made within the period specified in any applicable 3M Unitek warranty.

To facilitate your return, you must contact Customer Service at the number listed below to obtain an authorization number.

### Product Use

Buyer is responsible for evaluating whether a product is appropriate for a particular use or application. The conditions of evaluation, selection, and use of a product can vary widely and affect the use and application of a product. Because many of these conditions are uniquely within the buyer's knowledge and control, it is essential that buyer evaluate whether the product is suitable and appropriate for a particular use or application.

### Warranty and Limited Remedy

Except for the products with special warranty provisions noted below, 3M Unitek warrants that all products are free from defects in materials and manufacture. 3M Unitek's sole obligation and the buyer's sole remedy in the event of any claimed defect shall be, at 3M Unitek's option, repair of the product, replacement of the product, or refund of the purchase price. Written notice of claimed defect must be received by 3M Unitek at the address below within reasonable time after discovery not to exceed one year from the date of delivery.

### Unitek™ Hand Instruments Special Warranty Information

3M Unitek warrants that this instrument will be free from defects in materials and manufacture for a period of 1 year from the date of purchase.

Failure to follow recommended use, maintenance and sterilization procedures will void all warranty claims. Recommended maintenance includes cutter tip/blade re-sharpening and reconditioning (cleaning, polishing, adjusting screw as necessary) every six months. 3M Unitek's sole obligation and customer's sole remedy in the event of a claimed defect shall be limited to, at 3M Unitek's option, repair, replacement of the product, or refund of the purchase price.

All instruments should be sent to the 3M Unitek Authorized Service Center at the address below for evaluation to determine credit, replacement, or repair. The Authorized Service Center will determine, upon receipt of instrument, if the instrument is to be covered by warranty. Materials and manufacturing are the only items covered by this warranty. Misuse or abuse will void warranty. Buyer will be contacted regarding repair charges for out of warranty instruments.

### Unitek™ Prestige Series Hand Instruments Special Warranty Information

3M Unitek warrants that this instrument will be free from defects in materials, manufacture or separation of brazed cutting edges for a period of 1 year from the date of purchase. 3M Unitek further warrants that this instrument will be resistant to corrosion for 5 years from the date of purchase. Failure to follow recommended use, maintenance and sterilization procedures will void all warranty claims. Recommended maintenance includes cutter tip/blade re-sharpening and reconditioning (cleaning, polishing, adjusting screw as necessary) every six months. 3M Unitek's sole obligation and buyer's sole remedy in the event of a claimed defect shall be limited to, at 3M Unitek's option, repair, replacement of merchandise, or refund of the purchase price.

## Catalog Terms and Conditions of Sale

All instruments should be sent to the 3M Unitek Authorized Service Center at the address below for evaluation to determine credit, replacement, or repair. The Authorized Service Center will determine, upon receipt of instrument, if the instrument is to be covered by warranty. Materials, manufacture, and corrosion resistance are the only items covered by this warranty. Misuse or abuse will void warranty. Buyer will be contacted regarding repair charges for out of warranty instruments.

### 3M Unitek – Authorized Service Center

Precision Plier Service  
14175 Telephone Avenue, Suite D  
Chino, CA 91710-5762  
Phone: 1-800-229-9060 USA,  
Canada  
Worldwide:  
Phone: 909-590-2085  
Fax: 909-590-8604.

### Waiver of Implied Warranties

ALL IMPLIED WARRANTIES,  
INCLUDING IMPLIED WARRANTIES  
OF MERCHANTABILITY OR FITNESS  
FOR ANY PARTICULAR PURPOSE OR  
USE ARE DISCLAIMED.

### Limitation of Liability

Except where prohibited by law, 3M Unitek will not be liable for any loss or damages arising from any product, whether direct, indirect, special, incidental or consequential, regardless of the theory asserted, including warranty, contract, negligence or strict liability.

### Product Changes

Products are continually undergoing refinement in design and manufacture. 3M Unitek reserves the right to improve, modify or discontinue products at any time.

### Termination for Default

3M Unitek may terminate an order, in whole or in part, if buyer is in breach of a material obligation and does not cure such breach to the reasonable satisfaction of 3M Unitek within ten (10) days of 3M Unitek's written notice of intent to terminate the order for buyer's default.

### Incognito™ Appliance System Fee for Canceled Case Setups

Orders placed with 3M Unitek for appliance setups in the Incognito Appliance System are subject to a fee of US ≈ \$350 if the order is canceled. Also, if an ordered setup has been available in Unitek™ Treatment Management Portal | TMP for 30 days and remains without review and response from the ordering doctor, 3M Unitek, at its discretion, may treat the order as canceled and assess the fee. A reorder and resubmission of case files will be necessary to begin the process again if an order is canceled.

### Protected Personal Health Information

3M Unitek offers certain custom products and services, including the Incognito™ Appliance System, Unitek™ TMP Digital Models, and Unitek™ TMP for Incognito™ Systems. In ordering these products the buyer may provide 3M Unitek with personal health information. 3M Unitek will comply with applicable law with respect to this information. The buyer warrants that it has obtained the necessary consent to send this information to 3M Unitek and for 3M Unitek to send this information to its vendors. To safeguard this information and to comply with applicable law, 3M Unitek has implemented healthcare information policies to protect this information, provided training to personnel with access to this information, implemented building access controls and tracking, implemented electronic data access controls, required its vendors to implement safeguards and comply with applicable law, and designed certain products and software with features such as encryption to assist the buyer in protecting personal health information.

### Waiver

Any failure or delay by either party in exercising any right or remedy provided by or relating to the order or these Terms and Conditions does not constitute a waiver and shall not prohibit a party from exercising such right or remedy at a later time or from exercising any other right or remedy available.

### Entire Agreement

These terms and conditions of sale constitute the entire agreement between the parties with respect to the product sale except for the price set by the applicable 3M Unitek price quotation, 3M Unitek price sheet, or separate pricing agreement; and by any additional 3M Unitek terms and conditions agreed to by the buyer electronically or in writing.

3M Unitek Corporation  
2724 South Peck Road  
Monrovia, California 91016

### General Information (Switchboard)

U.S. and PR (800) 634-5300  
Worldwide (626) 574-4000

### Phonemail Messages

U.S. and PR (800) 852-1990  
Canada (800) 433-1848

### Technical Helpline

U.S. and PR (800) 265-1943  
Worldwide (626) 574-4577

### Customer Service Phone

U.S. and PR (800) 423-4588  
Canada (800) 443-1661  
Worldwide (626) 574-4000

### North America

Lingual / Digital (800) 401-3001  
Europe Lingual +49 (0) 5472 9491-10

### Customer Service FAX

U.S. and PR (800) 328-2360  
Canada (800) 328-2360  
Worldwide (626) 574-4311

### Online Ordering

Contact your local 3M Unitek Representative for more information.

Effective: July 2017

## International Operations

### 3M Australia

Building A, 1 Rivett Road  
North Ryde, NSW 2113  
TEL 1300 363 484  
FAX 1800 500 155  
TEL 0800 441 622 New Zealand  
FAX 0800 441 620 New Zealand

### 3M Austria

**3M Österreich GmbH**  
Kranichberggasse 4  
1120 Wien  
Austria  
TEL 43-1-86686-350  
FAX 43-1-86686-424

### 3M Belgium

**3M Belgium N.V./S.A.**  
Hermesiaan 7  
1831 Diegem  
Belgium  
TEL +32 (0) 2-722-5330  
FAX +32 (0) 2-722-5336

### 3M Brazil

**3M do Brasil Ltda. 23300**  
Rodovia Anhanguera, km 110  
Sumaré – SP  
CEP: 13181-900,  
Fale com a 3M: 0800 013233  
E-MAIL: falecoma3M@mmm.com

### 3M China

**3M International Trading Co. Ltd.**  
No. 858 Yinglun Road  
Wai Gao Qiao, Pu Dong  
Shanghai 200131  
People's Republic of China  
TEL (86) 216-275-3535  
FAX (86) 216-275-2343

### 3M Denmark

**3M Denmark A/S**  
Hannemanns Allé 53  
DK-2300 København S.  
Denmark  
TEL 45-43-48-01-49  
FAX 45-43-96-85-96

### 3M Finland

**Suomen 3M Oy**  
PI 600, Keilaranta 6  
02151 Espoo  
Finland  
TEL 358-9 525 21  
FAX 358-9 5122 944

### 3M France

Marchés de la Santé  
Département Soins Oral Professionnel  
Boulevard de l'Oise  
95006 Cergy Pontoise Cedex  
France  
TEL (33) 1-3031-8428  
FAX (33) 1-3031-8439

### 3M Germany

**3M Deutschland GmbH**  
ESPE Platz  
82229 Seefeld  
Tel.: +49 8191 9474-5000  
Fax: +49 8191 9474-5099

### 3M Greece

**3M Hellas Limited**  
20, Kifissias Avenue  
15125 Marousi  
Athens, Greece  
TEL (30) 210-688-5300  
FAX (30) 210-684-3281

### 3M Gulf

**3M Gulf Ltd.**  
Dubai Internet City  
P.O. Box 20191  
Dubai, UAE  
TEL +971-4-3670777  
FAX +971-4-3670699

### 3M Korea

19th Floor Daehan Investment  
Trust Bldg.  
27-3 Yoido-Dong  
Youngdeungpo-Gu  
Seoul  
Korea  
TEL: (822) 3771-4114  
FAX: (822) 3771-4314

### 3M Hong Kong LTD

5/F Victoria Centre  
15 Watson Road  
Hong Kong  
TEL: (852) 2806-6111  
FAX: (852) 2807-1308

### 3M India Limited

**3M ESPE Division, 3M**  
Concorde Block UB City  
24, Vital Mallya Road  
Bangalore  
India  
TEL: 0091-80-22231414  
FAX: 0091-80-22231450

### 3M Ireland

**3M Ireland Limited**  
The Iveagh Building  
The Park  
Carrickmines, Dublin 18  
Ireland

### 3M Italy

**3M Italia S.P.A.**  
Orthodontic Division  
Localita S. Felice  
via San Bovio, 3  
20090 Segrate (Milano)  
Italy  
TEL (039) 02-7035-3524  
FAX (039) 02-7035-3525

### 3M Japan Limited

6-7-29 Kita-Shinagawa  
Shinagawa-ku  
Tokyo  
Japan  
TEL: (81) 3-6409-3800

### 3M Mexico SA de CV

Avenida Santa Fe #190  
Col Santa Fe  
Del Alvaro Obregon  
Ciudad de Mexico  
Distrito Federal 01201  
Mexico  
TEL: 0-1800-690-1474  
FAX: 52+52700433 or  
52+52702224

### 3M Netherlands

**3M Nederland BV**  
Molengraaffsingel 29  
2629 Jd Delft  
Postbus 1002, 2600 Ba Delft  
Netherlands  
TEL 31-71-5-450-704  
FAX 31-71-5-450-735

### 3M Norway

**3M Norge A/S**  
Hvamveien 6  
Postboks 100  
2013 Skjetten  
Norway  
TEL 47-815-58-440  
FAX 47-63-84-17-88

## International Operations

### 3M Poland

#### 3M Poland SP.Z.O.O.

AL. Katowicka 117  
05-830 Kajetany  
Nadarzyn  
Poland  
TEL +48-22-7396083  
FAX +48-22-7396004

### 3M Portugal

#### Orthodontic Products

Rua Conde de Redondo, 98  
1169-009 Lisboa  
Portugal  
TEL: +351-21-3134645  
FAX: +351-21-3134592

### 3M Spain

#### 3M Espana, S.L.

Juan Ignacio Luca de Tena, 19-25  
28027 - Madrid Spain  
TEL (34) 91-321-6410  
FAX (34) 91-321-6358

### 3M Sweden

#### 3M Svenska AB

Bollstanäsvägen 3  
191 89 Sollentuna  
Sweden  
TEL (46) 8-92-21-00  
FAX (46) 8-754-55-37

### 3M Switzerland

#### 3M (Schweiz) GMBH

Eggstrasse 93  
CH-8803 Rüschlikon  
Switzerland  
TEL 41-1-724-92-51  
FAX 41-1-724-92-38

### 3M Taiwan Limited

6/F, No. 95  
Sec 2, Tun Hwa South Road  
Taipei 10628  
Taiwan  
TEL: 886-2-3701-3334  
FAX: 886-2-2706-9572

### 3M United Kingdom PLC

Building 47 Charnwood Campus  
10 Bakewell Road  
Loughborough  
LE11 5RB  
U.K.  
TEL +44 (0) 1509 613305  
FAX +44 (0) 1509 613172

### 3M Vietnam Limited

77 Hoang Van Thai  
Tan Phu Ward, District 7  
Ho Chi Minh City  
Vietnam  
TEL: (84) 832-3661  
FAX: (84) 8-5416-0429

### 3M Thailand Limited

159 Asoke Montri Road  
Klongtoey-Nua, Wattana  
Bangkok 10110  
Thailand

### 3M Asia Pacific

#### 3M Technologies (s) Pte. Ltd

1 Yishun Avenue 7  
Singapore 768923  
TEL (65) 6 450 8783  
FAX (65) 6 458 5432

---

## International Representatives

|            |                    |           |              |              |
|------------|--------------------|-----------|--------------|--------------|
| Argentina  | Czech Republic     | Hungary   | Oman         | Singapore    |
| Azerbaijan | Dominican Republic | Indonesia | Pakistan     | Slovenia     |
| Bahrain    | Ecuador            | Israel    | Panama       | South Africa |
| Bolivia    | Egypt              | Kuwait    | Paraguay     | Turkey       |
| Bulgaria   | El Salvador        | Latvia    | Peru         | U.A.E.       |
| Caribbean  | Estonia            | Lebanon   | Philippines  | Ukraine      |
| Chile      | Georgia            | Lithuania | Qatar        | Uruguay      |
| Colombia   | Guatemala          | Malaysia  | Romania      | Venezuela    |
| Costa Rica | Honduras           | Morocco   | Russia       |              |
| Croatia    |                    | Nicaragua | Saudi Arabia |              |

## Prescribing Information

### Clinpro™ 5000 1.1% Sodium Fluoride Anti-Cavity Toothpaste

#### HIGHLIGHTS OF PRESCRIBING INFORMATION

These highlights do not include all the information needed to use 3M™ ESPE™ Clinpro™ 5000 Anti-Cavity Toothpaste safely and effectively. See full prescribing information for Clinpro 5000 Anti-Cavity Toothpaste.

#### 3M™ ESPE™ Clinpro™ 5000 1.1% Sodium Fluoride Anti-Cavity Toothpaste for oral use

##### INDICATIONS AND USAGE

Clinpro 5000 Anti-Cavity Toothpaste is indicated for use as part of a professional program for the prevention and control of dental caries. (1)

##### DOSAGE AND ADMINISTRATION

Use once daily in place of conventional toothpaste unless instructed otherwise by a physician or dentist. (2)

Apply a thin ribbon or pea-sized amount of Clinpro 5000 Anti-Cavity Toothpaste using a soft-bristled toothbrush and brush teeth for at least two minutes. (2)

After brushing adults should expectorate. Children 6 to 16 years of age should expectorate and rinse mouth thoroughly with water. (2)

##### DOSAGE FORMS AND STRENGTHS

White toothpaste containing 1.1% sodium fluoride (3)

##### CONTRAINDICATIONS

Do not use in children under 6 years of age unless recommended by a dentist or physician. (4)

##### WARNINGS AND PRECAUTIONS

Do not swallow. (5)

Keep out of reach of children under 6 years of age. (5)

Repeated ingestion of high levels of fluoride may cause dental fluorosis. (5)

##### ADVERSE REACTIONS

Allergic reactions and other idiosyncrasies have been rarely reported. (6)

To report SUSPECTED ADVERSE REACTIONS, contact 3M ESPE Dental Products Division at 1-800-634-2249 or www.3MESPE.com, or FDA at 1-800-FDA-1088 or www.fda.gov/medwatch

Revised: 12/15/10

#### FULL PRESCRIBING INFORMATION: CONTENTS\*

- 1 INDICATIONS AND USAGE
- 2 DOSAGE AND ADMINISTRATION
- 3 DOSAGE FORMS AND STRENGTHS
- 4 CONTRAINDICATIONS
- 5 WARNINGS AND PRECAUTIONS
- 6 ADVERSE REACTIONS
- 8 USE IN SPECIFIC POPULATIONS
  - 8.1 Pregnancy
  - 8.3 Nursing Mothers
  - 8.4 Pediatric Use
  - 8.5 Geriatric Use
- 10 OVERDOSAGE
- 11 DESCRIPTION
- 12 CLINICAL PHARMACOLOGY
- 15 REFERENCES
- 16 HOW SUPPLIED/STORAGE AND HANDLING

\*Sections or subsections omitted from the full prescribing information are not listed.

#### FULL PRESCRIBING INFORMATION

##### 1 INDICATIONS AND USAGE

Clinpro 5000 Anti-Cavity Toothpaste is indicated for use as part of a professional program for the prevention and control of dental caries.

##### 2 DOSAGE AND ADMINISTRATION

Use once daily in place of conventional toothpaste unless instructed otherwise by a physician or dentist.

Apply a thin ribbon or pea-sized amount of Clinpro 5000 Anti-Cavity Toothpaste using a soft-bristled toothbrush and brush teeth for at least two minutes.

After brushing, adults should expectorate. Children 6 to 16 years of age should expectorate and rinse mouth thoroughly with water.

Follow these instructions or use as directed by a dental professional.

##### 3 DOSAGE FORMS AND STRENGTHS

White toothpaste containing 1.1% sodium fluoride

#### 4 CONTRAINDICATIONS

Do not use in children under 6 years of age unless recommended by a dentist or physician.

#### 5 WARNINGS AND PRECAUTIONS

DO NOT SWALLOW. If more than a pea-sized amount of Clinpro 5000 Anti-Cavity Toothpaste is swallowed, contact a medical or dental professional or a poison control center.

Keep out of reach of children under 6 years of age.

Repeated ingestion of high levels of fluoride may cause dental fluorosis. For this reason, use in children with developing dentition requires special supervision to prevent swallowing. Prescribing dentists and physicians should consider risk of fluorosis when prescribing for use in children less than 6 years of age.

#### 6 ADVERSE REACTIONS

Allergic reactions and other idiosyncrasies have been rarely reported.

#### 8 USE IN SPECIFIC POPULATIONS

##### 8.1 Pregnancy

Fluoride crosses the placenta in women and has been measured in cord blood, amniotic fluid, and serum of newborn children, but without a consistent correlation to maternal serum fluoride levels.<sup>1,2</sup> There are no data to indicate an increased susceptibility to fluorosis during pregnancy. Developmental studies were conducted by the National Toxicology Program, with sodium fluoride administered in the drinking water to pregnant rats and rabbits. No developmental toxicity was observed, even at doses that caused maternal toxicity. The No Adverse Effect Levels were about 29mg/kg-day and 27mg/kg-day for rabbits and rats, respectively.<sup>3</sup> There is no conclusive evidence of fluoride developmental effects in humans.<sup>1,2</sup> The Institute of Medicine (IOM) established a Fluoride Upper Limit of 10mg/day for pregnant women.<sup>2</sup> Prescribing physicians and dentists should consider total fluoride exposure (dental care plus food, water and other sources) when prescribing the product for use in pregnant women or women who may become pregnant.

##### 8.3 Nursing Mothers

An extremely small proportion of fluoride in drinking water is transferred to breast milk. The IOM established a Fluoride Upper Limit of 10mg/day for nursing women.<sup>2</sup> Prescribing physicians and dentists should consider total fluoride exposure (dental care plus food, water and other sources) when prescribing the product for use in women who are nursing.

##### 8.4 Pediatric Use

The primary adverse effects of fluoride are fluorosis of dental enamel and of the skeleton; these effects occur at exposures below those associated with other adverse health effects. The population most at risk for dental fluorosis is children during the period of tooth formation, i.e., from birth to 8 years of age. For this population, the IOM established Fluoride Upper Limits of intake based on the risk of dental fluorosis. In populations with permanent dentition, skeletal fluorosis is the greatest risk from excessive fluoride. For this population the IOM established Fluoride Upper Limits based on the risk of skeletal fluorosis.<sup>2</sup>

| Population              | IOM Fluoride Upper Limit |
|-------------------------|--------------------------|
| Infants 0-6 months old  | 0.7mg/day                |
| Infants 7-12 months old | 0.9mg/day                |
| Children 1-3 years old  | 1.3mg/day                |
| Children 4-8 years old  | 2.2mg/day                |
| Children > 8 years old  | 10mg/day                 |

Prescribing physicians and dentists should consider total fluoride exposure (dental care plus food, water and other sources) when prescribing product for use in children.

##### 8.5 Geriatric Use

No studies of Clinpro 5000 Anti-Cavity Toothpaste have been conducted to determine whether subjects aged 65 and over respond differently from younger subjects.

#### 10 OVERDOSAGE

Ingestion of large amounts of fluoride may result in abdominal pain, stomach upset, nausea, vomiting, and diarrhea. These symptoms may occur at overdoses of 5mg/kg of body weight. Fluoride doses of 16mg/kg have been fatal.

#### Treatment Recommendations for Overdose of Clinpro 5000 Anti-Cavity Toothpaste<sup>4</sup>

| Ingested fluoride dose | Amount for 10kg (22 pound) child*                         | Recommended action to take  |
|------------------------|---|---|
| Less than 5mg/kg       | This equals less than ½ ounce (or less than 3 teaspoons). | Do not induce vomiting. Give 1-2 glasses of milk and observe for symptoms of stomach upset. If symptoms persist more than a few hours, seek medical attention or contact a poison control center. |
| 5mg/kg or more         | This equals about ½ ounce (about 1 tablespoon) or more.   | Do not induce vomiting. Give 1-2 glasses of milk and seek medical attention or contact a poison control center.   |
| 15mg/kg                | This equals 1 ounce or ¼ of the tube.                     | Seek immediate medical attention. Do not induce vomiting. Give 1-2 glasses of milk.   |

\*The amount to reach the fluoride dose will be proportionately larger with older children and adults. A thin ribbon or pea-sized amount of Clinpro 5000 Anti-Cavity Toothpaste weighs approximately 0.3g and contains approximately 1.5mg of fluoride ion. A 4oz tube contains 564mg of fluoride ion.

#### 11 DESCRIPTION

Clinpro 5000 1.1% Sodium Fluoride Anti-Cavity Toothpaste is a self-applied fluoride dentifrice for the prevention of dental caries. Each gram contains 5mg of fluoride ion in a neutral pH base, consisting of water, sorbitol, hydrated silica, glycerin, polyethylene-polypropylene glycol, flavor, polyethylene glycol, sodium lauryl sulfate, titanium dioxide, carboxymethyl cellulose, sodium saccharin and tri-calcium phosphate.

#### 12 CLINICAL PHARMACOLOGY

Clinpro 5000 1.1% Sodium Fluoride Anti-Cavity Toothpaste aids in the prevention of tooth decay. Fluoride delivered from Clinpro 5000 inhibits the demineralization of sound teeth and enhances the remineralization (i.e., repair) of demineralized teeth. During tooth brushing, fluoride is taken up by teeth and dental plaque. Fluoride is taken up with calcium and phosphate by demineralized teeth resulting in an improved tooth structure that contains more fluoride and less carbonate than naturally occurring tooth structure and is more resistant to acid challenge. Additionally, calcium fluoride is formed on the crystal structure of teeth. As the pH of the mouth drops, fluoride is released from calcium fluoride and aids in the remineralization of teeth. Fluoride taken up into plaque alters the activity of cariogenic bacteria. Fluoride inhibits the process by which cariogenic bacteria metabolize carbohydrates resulting in less acid and adhesive polysaccharide production by the bacteria.

#### 15 REFERENCES

1. National Research Council. Fluoride in drinking water: A scientific review of EPA's standards; National Academies Press 2006.
2. IOM. Dietary Reference Intakes: The essential guide to nutrient requirements. National Academies Press 2006.
3. Heindel JJ, et al. Developmental toxicity evaluation of sodium fluoride administered to rats and rabbits in drinking water. *Fundam Appl Toxicol* 1996;30(2):162-177.
4. Poisindex. Toxicologic Management – Fluoride. Thomson Micromedex.

#### 16 HOW SUPPLIED/STORAGE AND HANDLING

Clinpro 5000 Anti-Cavity Toothpaste is supplied as a white dentifrice paste in a 4oz (113g) plastic tube (NDC 48878-3130-4 Vanilla Mint flavor), (NDC 48878-3130-4 Spearmint flavor) and (NDC 48878-3140-4 Bubble Gum flavor).

##### Storage

This product is designed to be stored and used at room temperature. Do not freeze or expose to extreme heat. Shelf life at room temperature is 24 months. See outer package for expiration date.

Manufactured for:

3M ESPE  
Dental Products  
St. Paul, MN 55144  
Revision date: 12/15/10

##### Rx Only

Ordering information on page 9.3





**3M Oral Care**  
**2510 Conway Avenue**  
**St. Paul, MN 55144-1000 USA**  
**Phone 1-800-423-4588**  
**Web 3M.com/ortho**

**3M Canada**  
**Health Care Division**  
**300 Tartan Dr.**  
**London, ON N5V 4M9 Canada**  
**Phone 1-800-443-1661**

3M, AlastiK, APC, Clarity, Clinpro, Concise, Forsus, Incognito, Level Anchorage, MBT, OrthoForm, Ortholux, PerioMed, SmartClip, Sondhi, Transbond, Uni-Twin, Unite, Unitek, Vanish, and Victory Series are trademarks of 3M. All other trademarks noted in the catalog are trademarks of their respective holders. Used under license in Canada.  
© 3M 2020. All rights reserved.  
70-2021-3851-0 2004