



Medtronic

Midas Rex[®] Legend[®] Tool Catalog



Legend® Attachments and Tools

Legend® Standardization - Saves Time and Money

The Midas Rex® Legend® system provides a platform for multiple surgical specialties. The system includes both pneumatic and electric powered components, as well as attachments and tools that fit all Midas Rex Legend motors – a variety for any specialty. The modular specialty attachments, chucks, and tools comprise a system built for almost any need.



Simplified logistics include one system for all high-speed users from one vendor with over 40 years of experience. Training needs are simplified with the innovative and intuitive system. A single versatile system reduces equipment in the operating room, allowing for faster room turnover and reduced cleaning time. Inventory standardization reduces operating costs with less inventory, fewer purchase orders, and less space required for products.

Legendary performance with classic form and function

Midas Rex® Legend® Pneumatic System

The Midas Rex® Legend® Pneumatic motors provide the power that surgeons have come to expect from Medtronic Midas Rex. Well-designed features provide exceptional ease of use and outstanding OR performance. The Legend Pneumatic System features the Legend Gold Motor, the Legend Gold Touch Motor, and the Legend Platinum Motor.



The Legend® Pneumatic and Legend EHS® systems use a standardized array of Legend Series tools and attachments on all motor units

Midas Rex® Legend® Electric System



Inspired by listening to your needs, the IPC™ platform delivers maximum torque and ease of use. It's the first multispecialty powered surgery console from Medtronic for cranial, spine, and ENT. Our innovative IPC system drives more handpieces with more power than ever before.

Attachments

A variety of shapes and sizes to fit almost any need

Easy to identify, easy to use

- Ergonomically designed and textured for grip and control
- All 52 standard and specialty Legend attachments fit every Legend motor
- Most comprehensive attachment offering available
- Large, easily read markings identify matching attachments and tools
- Bold color coding identifies matching attachments and tools

Straight Attachment

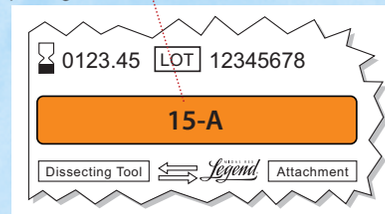


Angled Attachment



Tool identifier number
and color

Tool package insert



Quick Release

Simple, 3-step quick-release system for all standard and specialty attachments

1 Snap onto motor



Slide attachment over motor collet while aligning triangular markers on attachment and motor case. A tactile and audible click indicates when the attachment is fully seated.

2 Click in tool



Insert dissecting tool into attachment until a tactile and audible click indicates that the dissecting tool is fully seated.

3 Twist to lock



Rotate attachment to the lock (🔒) position indicated by the closed padlock symbol on the motor case. Check to ensure the attachment alignment triangle is aligned with the closed padlock to ensure the attachment is secure. Gently tug on the dissecting tool to confirm it is secure.

Small Bore Attachments

ACCOMMODATES LEGEND® 2.4 mm DIAMETER TOOLS

These attachments are used in various procedures for better visibility in small surgical sites. All Legend® attachments and tools utilize a patented 3-step locking process for increased ease of use and efficiency in the OR.



Large Bore Attachments

ACCOMMODATES LEGEND® 3.2 mm DIAMETER TOOLS

These attachments contain the most complete line of tool shapes and sizes in the Legend line. The large bore attachments can accommodate a large number of clinical specialties. The Legend® System large bore straight and angled attachments are designed to be used with the larger 3.2 mm shaft tools.



*Indicates increased tool exposure by 5.0 mm

Small Bore Variable Exposure Attachments

Variable exposure attachments allow you to vary dissecting tool exposure for optimal visibility. There is no need to touch the end of the dissecting tool, and they are adjustable up to 12 mm in 1 mm increments. Compatible with Midas Rex® Legend® tools and motors.



Nr. 1.3

Large Bore Variable Exposure Attachments



Telescoping Attachments

The Legend® system telescoping attachments offer a range of straight, angled, and curved tubes that improve operative site visualization and help protect surrounding soft tissues.



Footed Attachments

Also referred to as craniotome attachments, footed attachments are used in cranial and spinal procedures. The footed attachments allow the surgeon to protect soft tissue when cutting through bone.

Contra Angle Attachment

The contra angle attachment is designed for limited access right-angle applications.



AC16



Perforator and Jacobs® Chuck

The Perforator Driver is used to drive perforator bits with a Hudson shank, while the non-cannulated Jacobs Chuck drives pins and wires.

AD01 (800 RPM)
AD03 (1000RPM)

AD02

Metal Cutting Attachment

This attachment can accommodate tungsten carbide or diamond tools for the trans-section of metal.



ASMC

Tool Offerings Listed by Attachment

Tools

AF01 Footed Attachment AF01R Footed Attachment - Rotating

Taper - 1.5 mm	F1/8TA15
Taper Spiral - 1.5 mm	F1/8TA15S

AF02 Footed Attachment AF02R Footed Attachment - Rotating

Taper - 23 mm	F2/8TA23
Taper Spiral - 2.3 mm	F2/8TA23S

AF03 Footed Attachment

Taper - 3.2 mm	F3/9TA30
----------------	----------

AS07 Straight Attachment 7 cm - Small Bore **Nr. 1.2** AA07 Angled Attachment 7 cm - Small Bore AVS07 Straight Variable Attachment 7 cm - Small Bore AVA07 Angled Variable Attachment 7 cm - Small Bore

Acorn MedNext® - 6.0 mm	7AC60-MN
Ball - 0.5 mm	7BA05
Ball - 1 mm	7BA10
Ball - 1.5 mm	7BA15
Ball - 2 mm	7BA20
Ball - 2.5 mm	7BA25
Ball - 3 mm	7BA30
Ball - 4 mm	7BA40
Ball - 5 mm	7BA50
Ball - 6 mm	7BA60
Ball MedNext - 0.5 mm	7BA05-MN
Ball MedNext - 1 mm	7BA10-MN
Ball MedNext - 1.5 mm	7BA15-MN
Ball MedNext - 2 mm	7BA20-MN
Ball MedNext - 2.5 mm	7BA25-MN
Ball MedNext - 3 mm	7BA30-MN
Ball MedNext - 4 mm	7BA40-MN
Ball MedNext - 5 mm	7BA50-MN
Ball MedNext - 6 mm	7BA60-MN
Ball MedNext - 7 mm	7BA70-MN
Ball MedNext - 8 mm	7BA80-MN
Ball MedNext Long - 0.5 mm	7BA05L-MN
Ball MedNext Long - 1 mm	7BA10L-MN
Ball MedNext Long - 2 mm	7BA20L-MN
Ball MedNext Long - 3 mm	7BA30L-MN
Ball MedNext Fine - 4 mm	7BA40F-MN
Ball MedNext Fine - 5 mm	7BA50F-MN
Ball MedNext Fine - 6 mm	7BA60F-MN
Ball MedNext Carbide - 1mm	7BA10C-MN
Ball MedNext Carbide - 2mm	7BA20C-MN
Ball MedNext Carbide - 3mm	7BA30C-MN
Ball MedNext Carbide - 4mm	7BA40C-MN
Ball MedNext Carbide - 5mm	7BA50C-MN
Ball MedNext Carbide - 6mm	7BA60C-MN
Ball MedNext Carbide - 7mm	7BA70C-MN
Ball MedNext Carbide - 8mm	7BA80C-MN
Ball Diamond - 1 mm	7BA10D
Ball Diamond - 1.5 mm	7BA15D
Ball Diamond - 2 mm	7BA20D
Ball Diamond - 2.5 mm	7BA25D

Ball Diamond - 3 mm	7BA30D
Ball Diamond - 4 mm	7BA40D
Ball Diamond - 5 mm	7BA50D
Ball Diamond - 6 mm	7BA60D
Ball Diamond MedNext - 1 mm	7BA10D-MN
Ball Diamond MedNext - 1.5 mm	7BA15D-MN
Ball Diamond MedNext - 2 mm	7BA20D-MN
Ball Diamond MedNext - 2.5 mm	7BA25D-MN
Ball Diamond MedNext - 3 mm	7BA30D-MN
Ball Diamond MedNext - 4 mm	7BA40D-MN
Ball Diamond MedNext - 5 mm	7BA50D-MN
Ball Diamond MedNext - 6 mm	7BA60D-MN
Ball Diamond MedNext - 7 mm	7BA70D-MN
Ball Diamond MedNext - 8 mm	7BA80D-MN
Ball Diamond MedNext Long - 1 mm	7BA10DL-MN
Ball Diamond MedNext Long - 1.5 mm	7BA15DL-MN
Ball Diamond MedNext Long - 2 mm	7BA20DL-MN
Ball Diamond MedNext Long - 3 mm	7BA30DL-MN
Ball Diamond Course MedNext - 2 mm	7BA20DC-MN
Ball Diamond Course MedNext - 3 mm	7BA30DC-MN
Ball Diamond Course MedNext - 4 mm	7BA40DC-MN
Ball Diamond Course MedNext - 5 mm	7BA50DC-MN
Ball Diamond Course MedNext - 6 mm	7BA60DC-MN

AS08 Straight Attachment 8 cm - Small Bore AVS08 Straight Variable Attachment 8 cm - Small Bore **Nr. 1.3**

Acorn - 5 mm	8AC50
Acorn - 6 mm	8AC60
Match Head - 1.7 mm	8MH17
Match Head - 2.2 mm	8MH22
Match Head Diamond - 1.7 mm	8MH17D
Match Head Diamond - 2.2 mm	8MH22D
Taper - 1.1 mm	8TA11
Taper - 1.7 mm	8TA17
Taper Footed - 1.5 mm	F1/8TA15
Taper Footed Spiral - 1.5 mm	F1/8TA15S
Taper Footed - 2.3 mm	F1/8TA23
Taper Footed Spiral - 2.3 mm	F1/8TA23S
Twist Drill - 0.8 mm, 4 mm Depth	8TD084
Twist Drill - 1 mm, 4 mm Depth	8TD104
Twist Drill - 1.1 mm, 4 mm Depth	8TD114
Twist Drill - 1.1 mm, 6 mm Depth	8TD116
Twist Drill - 1.2 mm, 4 mm Depth	8TD124
Twist Drill - 1.2 mm, 6 mm Depth	8TD126
Twist Drill - 1.3 mm, 4 mm Depth	8TD134
Twist Drill - 1.3 mm, 6 mm Depth	8TD136
Twist Drill - 1.5 mm, 4 mm Depth	8TD154
Twist Drill - 1.5 mm, 6 mm Depth	8TD156
Twist Drill - 1.5 mm, 8 mm Depth	8TD158
Twist Drill - 1.7 mm, 4 mm Depth	8TD174
Twist Drill - 1.7 mm, 6 mm Depth	8TD176
Twist Drill - 1.7 mm, 8 mm Depth	8TD178
Twist Drill - 2 mm, 4 mm Depth	8TD204
Twist Drill - 2 mm, 6 mm Depth	8TD206
Twist Drill - 2 mm, 8 mm Depth	8TD208

AS09 Straight Attachment 9 cm - Large Bore
AS09S Straight Short Attachment 9 cm - Large Bore
AA09S Angled Short Attachment 9 cm - Large Bore
AVS09 Straight Variable Attachment 9 cm - Large Bore
AVA09 Angled Variable Attachment 9 cm - Large Bore

Acorn - 5 mm	9AC50
Acorn - 6 mm	9AC60
Acorn - 7.5 mm	9AC75
Acorn - 9 mm	9AC90
Ball - 3 mm	9BA30
Ball - 4 mm	9BA40
Ball - 5 mm	9BA50
Ball - 6 mm	9BA60
Ball - 7.5 mm	9BA75
Ball - 9 mm	9BA90
Ball Diamond - 3 mm	9BA30D
Ball Diamond - 4 mm	9BA40D
Ball Diamond - 5 mm	9BA50D
Ball Diamond - 6 mm	9BA60D
Ball Diamond - 7.5 mm	9BA75D
Ball Diamond Course - 3 mm	9BA30DC
Ball Diamond Course - 4 mm	9BA40DC
Ball Diamond Course - 5 mm	9BA50DC
Ball Diamond Course - 6 mm	9BA60DC
Ball Diamond Extra Course - 4 mm	9BA40DX
Ball Diamond Extra Course - 5 mm	9BA50DX
Ball Diamond Extra Course - 6 mm	9BA60DX
Cylinder - 5 mm	9CY50
Cylinder - 6 mm	9CY60
Cylinder - 7.5 mm	9CY75
Hole Maker - 9.5 mm	9HM95
Hole Maker - 10 mm	9HM100
Hole Maker - 12.6 mm	9HM126
Hole Saw - 10.8 mm ID	9HS108
Hole Saw - 13.5 mm ID	9HS135
Match Head - 3 mm	9MH30
Match Head Diamond - 3 mm	9MH30D
Match Head Diamond Course - 3 mm	9MH30DC
Oval - 5.5 mm	9OV55
Taper - 3 mm	9TA30
Taper Footed - 3.2 mm	F3/9TA30

Ball MedNext - 4 mm	10BA40-MN
Ball MedNext - 5 mm	10BA50-MN
Ball MedNext - 6 mm	10BA60-MN
Ball Diamond - 1 mm	10BA10D
Ball Diamond - 2 mm	10BA20D
Ball Diamond - 3 mm	10BA30D
Ball Diamond - 4 mm	10BA40D
Ball Diamond - 5 mm	10BA50D
Ball Diamond - 6 mm	10BA60D
Ball Diamond Course - 3 mm	10BA30DC
Ball Diamond Course - 4 mm	10BA40DC
Ball Diamond Course - 5 mm	10BA50DC
Ball Diamond Extra Course - 4 mm	10BA40DX
Ball Diamond Extra Course - 5 mm	10BA50DX
Ball Diamond Extra Course - 6 mm	10BA60DX
Ball Diamond MedNext - 1 mm	10BA10D-MN
Ball Diamond MedNext - 2 mm	10BA20D-MN
Ball Diamond MedNext - 3 mm	10BA30D-MN
Ball Diamond MedNext - 4 mm	10BA40D-MN
Ball Diamond MedNext - 5 mm	10BA50D-MN
Ball Diamond MedNext - 6 mm	10BA60D-MN
Cylinder - 4 mm	10CY40
Cylinder Barrel - 4 mm	10CY40BR
Cylinder - 5 mm	10CY50
Cylinder Barrel - 5 mm	10CY50BR
Cylinder - 6 mm	10CY60
Cylinder Barrel - 6 mm	10CY60BR
Cylinder Long - 5 mm	10CY50L
Cylinder Diamond Extra Course - 5 mm	10CY65DX
Match Head - 1.7 mm	10MH17
Match Head - 2.2 mm	10MH22
Match Head - 3 mm	10MH30
Match Head Long - 3 mm	10MH30L
Match Head MedNext - 3 mm	10MH30-MN
Match Head Diamond - 1.7 mm	10MH17D
Match Head Diamond - 2.2 mm	10MH22D
Match Head Diamond MedNext - 3 mm	10MH30D-MN
Match Head Diamond Course - 3 mm	10MH30DC
Oval - 4 mm	10OV40
Taper - 2.3 mm	10TA23

AS10 Straight Attachment 10 cm - Small Bore
AS10S Straight Short Attachment 10 cm - Small Bore
AA10 Angled Attachment 10 cm - Small Bore
AA10S Angled Short Attachment 10 cm - Small Bore
AVS10 Straight Variable Attachment 10 cm - Small Bore
AVA10 Angled Variable Attachment 10 cm - Small Bore

Acorn - 5 mm	10AC50
Acorn - 6 mm	10AC60
Ball - 1 mm	10BA10
Ball - 2 mm	10BA20
Ball - 3 mm	10BA30
Ball - 4 mm	10BA40
Ball - 5 mm	10BA50
Ball - 6 mm	10BA60
Ball MedNext - 1 mm	10BA10-MN
Ball MedNext - 2 mm	10BA20-MN
Ball MedNext - 3 mm	10BA30-MN

AS12S Straight Short Attachment 12 cm - Small Bore
AVS12 Straight Variable Attachment 12 cm - Small Bore
AVA12 Angled Variable Attachment 12 cm - Small Bore

Ball - 3 mm	12BA30
Ball - 4 mm	12BA40
Ball - 5 mm	12BA50
Ball - 6 mm	12BA60
Ball Diamond - 3 mm	12BA30D
Ball Diamond - 4 mm	12BA40D
Ball Diamond - 5 mm	12BA50D
Ball Diamond - 6 mm	12BA60D
Ball Diamond Extra Course - 4 mm	12BA40DX
Ball Diamond Extra Course - 6 mm	12BA60DX
Match Head - 2.2 mm	12MH22
Match Head - 3 mm	12MH30
Match Head Diamond - 3 mm	12MH30D

Tool Offerings Listed by Attachment *(Continued)*

Tools

AS14	Straight Attachment 14 cm - Large Bore
AS14S	Straight Short Attachment 14 cm - Large Bore
AA14	Angled Attachment 14 cm - Large Bore
AA14S	Angled Short Attachment 14 cm - Large Bore
AVS14	Straight Variable Attachment 14 cm - Large Bore
AVA14	Angled Variable Attachment 14 cm - Large Bore

Acorn - 5 mm	14AC50
Acorn - 6 mm	14AC60
Acorn - 7.5 mm	14AC75
Acorn - 9 mm	14AC90
Ball - 2 mm	14BA20
Ball - 2.5 mm	14BA25
Ball - 3 mm	14BA30
Ball - 4 mm	14BA40
Ball - 5 mm	14BA50
Ball - 6 mm	14BA60
Ball - 7.5 mm	14BA75
Ball - 9 mm	14BA90
Ball Diamond - 2.5 mm	14BA25D
Ball Diamond - 3 mm	14BA30D
Ball Diamond - 4 mm	14BA40D
Ball Diamond - 5 mm	14BA50D
Ball Diamond - 6 mm	14BA60D
Ball Diamond - 7.5 mm	14BA75D
Ball Diamond Coarse - 3 mm	14BA30DC
Ball Diamond Coarse - 4 mm	14BA40DC
Ball Diamond Coarse - 5 mm	14BA50DC
Ball Diamond Coarse - 6 mm	14BA60DC
Ball Diamond Extra Coarse - 4 mm	14BA40DX
Ball Diamond Extra Coarse - 5 mm	14BA50DX
Ball Diamond Extra Coarse - 6 mm	14BA60DX
Ball Diamond Extra Coarse - 7 mm	14BA70DX
Ball Diamond Extra Coarse - 8 mm	14BA80DX
Cylinder - 5 mm	14CY50
Cylinder - 6 mm	14CY60
Cylinder - 7.5 mm	14CY75
Cylinder - 9 mm	14CY90
Cylinder Blunt - 5 mm	14CY50B
Cylinder Long - 5 mm	14CY50L
Cylinder Long - 7.6 mm	14CY76L
Cylinder Diamond Extra Coarse - 6.5 mm	14CY65DX
Hole Maker - 9.5 mm	14HM95
Hole Maker - 12.6 mm	14HM126
Match Head - 3 mm	14MH30
Match Head Diamond - 3 mm	14MH30D
Match Head Diamond Coarse - 3 mm	14MH30DC
Oval - 5.5 mm	14OV55
Reverse Taper - 6.4 mm	14RT64
Taper - 3 mm	14TA30
Taper - 3.1 mm	14TA31

AS15	Straight Attachment 15 cm - Small Bore
AA15	Angled Attachment 15 cm - Small Bore
AVS15	Straight Variable Attachment 15 cm - Small Bore
AVA15	Angled Variable Attachment 15 cm - Small Bore

Acorn - 5 mm	15AC50
Acorn - 6 mm	15AC60
Ball - 4 mm	15BA40

Ball - 5 mm	15BA50
Ball - 6 mm	15BA60
Ball Diamond - 4 mm	15BA40D
Ball Diamond - 5 mm	15BA50D
Ball Diamond - 6 mm	15BA60D
Ball Diamond Extra Coarse - 4 mm	15BA40DX
Cylinder - 5 mm	15CY50
Cylinder - 6 mm	15CY60
Cylinder Long - 5 mm	15CY50L
Cylinder Diamond Extra Coarse - 6.5 mm	15CY65DX
Match Head - 1.7 mm	15MH17
Match Head - 2.2 mm	15MH22
Match Head Diamond - 1.7 mm	15MH17D
Match Head Diamond - 3 mm	15MH30D
Taper - 2.3 mm	15TA23
Taper Long - 2.3 mm	15TA23L

AS21 Straight Attachment 21 cm - Large Bore

Acorn - 6 mm	21AC60
Acorn - 7.5 mm	21AC75
Acorn - 9 mm	21AC90
Ball - 5 mm	21BA50
Ball - 6 mm	21BA60
Ball - 7.5 mm	21BA75
Ball - 9 mm	21BA90
Ball Diamond Extra Coarse - 5 mm	21BA50DX
Ball Diamond Extra Coarse - 7 mm	21BA70DX
Cylinder - 9 mm	21CY90
Cylinder Diamond Extra Coarse - 6.5 mm	21CY65DX
Match head - 3 mm	21MH30
Taper - 3 mm	21TA30

AS26 Straight Attachment 26 cm - Large Bore

Acorn - 6 mm	26AC60
Acorn - 7.5 mm	26AC75
Acorn - 9 mm	26AC90
Ball - 4 mm	26BA40
Ball - 6 mm	26BA60
Ball - 7.5 mm	26BA75
Ball - 9 mm	26BA90
Ball Diamond - 4 mm	26BA40D
Ball Diamond Extra Coarse - 5 mm	26BA50DX
Ball Diamond Extra Coarse - 7 mm	26BA70DX
Cylinder - 7.5 mm	26CY75
Cylinder - 9 mm	26CY90
Match head - 3 mm	26MH30
Taper - 3 mm	26TA30

AT10	TELESCOPING BASE	
Curved Bur 9 cm Ball - 1 mm	CB09BA10	
Curved Bur 9 cm Ball - 2 mm	CB09BA20	
Curved Bur 9 cm Ball - 3 mm	CB09BA30	
Curved Bur 9 cm Ball - 4 mm	CB09BA40	
Curved Bur 9 cm Ball Diamond - 1 mm	CB09BA10D	
Curved Bur 9 cm Ball Diamond - 2 mm	CB09BA20D	
Curved Bur 9 cm Ball Diamond - 3 mm	CB09BA30D	
Curved Bur 9 cm Ball Diamond - 4 mm	CB09BA40D	
Curved Bur 11 cm Ball - 1 mm	CB11BA10	
Curved Bur 11 cm Ball - 2 mm	CB11BA20	
Curved Bur 11 cm Ball - 3 mm	CB11BA30	
Curved Bur 11 cm Ball - 4 mm	CB11BA40	
Curved Bur 11 cm Ball Diamond - 1 mm	CB11BA10D	
Curved Bur 11 cm Ball Diamond - 2 mm	CB11BA20D	
Curved Bur 11 cm Ball Diamond - 3 mm	CB11BA30D	
Curved Bur 11 cm Ball Diamond - 4 mm	CB11BA40D	

TT9 TT9C	Telescoping Tube 9 cm Straight Telescoping Tube 9 cm Curve	
Match Head - 1.5 mm	T9MH15	
Match Head - 2 mm	T9MH20	
Match Head - 2.5 mm	T9MH25	
Match Head Diamond - 2.5 mm	T9MH25D	
Match Head Diamond - 3 mm	T9MH30D	
Match Head Diamond - 3.5 mm	T9MH35D	
Match Head Diamond - 4.5 mm	T9MH45D	

TT12 TT12A TT12C TT12F	Telescoping Tube 12 cm Straight Telescoping Tube 12 cm Angled Telescoping Tube 12 cm Curve Telescoping Tube 12 cm Curve Modified	
Ball - 2 mm	T12BA20	
Ball Diamond - 2 mm	T12BA20D	
Ball Diamond - 3 mm	T12BA30D	
Match Head - 1.5 mm	T12MH15	
Match Head - 2 mm	T12MH20	
Match Head - 2.5 mm	T12MH25	
Match Head Diamond - 2 mm	T12MH20D	
Match Head Diamond - 2.5 mm	T12MH25D	
Match Head Diamond - 3 mm	T12MH30D	
Match Head Diamond - 3.5 mm	T12MH35D	
Match Head Diamond - 4.5 mm	T12MH45D	

TT14A	Telescoping Tube -14 cm Angled	
Ball - 2 mm	T14BA20	
Ball - 3 mm	T14BA30	
Ball - 4 mm	T14BA40	
Match Head - 2.5 mm	T14MH25	
Match Head Diamond - 3 mm	T14MH30D	

TT15 TT15H	Telescoping Tube 15 cm Straight Telescoping Tube 15 cm Straight Hooded	
Match Head - 2.5 mm	T15MH25	
Match Head Diamond - 3 mm	T15MH30D	

TT17	Telescoping Tube 17 cm Straight	
Match Head Diamond - 3 mm	T17MH30D	

TT18 TT18H	Telescoping Tube 18 cm Straight Telescoping Tube 18 cm Straight Hooded	
Match Head - 2.5 mm	T18MH25	
Match Head Diamond - 3 mm	T18MH30D	

ASMC	METAL CUTTING	
Carbide - 1.6 mm	MC16	
Carbide - 3.0 mm	MC30	
Wheel - 25.4 mm	MC254	

AC16	CONTRA-ANGLED	
Taper - 1.1 mm	16TA11	
Taper - 1.3 mm	16TA13	
Taper - 1.5 mm	16TA15	
Taper - 1.7 mm	16TA17	
Taper - 2.3 mm	16TA23	
Taper Wire Pass - 2.4 mm	16TA24	
Match Head - 1.8 mm	16MH18	
Match Head Long - 1.8 mm	16MH18L	
Match Head - 2.2 mm	16MH22	

Also Available



Midas Rex® Spine Shaver Nucleus Removal Set

Using patented Medtronic shaver technology, the Midas Rex Spine Shaver offers power, performance, and versatility for minimally invasive and open spinal procedures. Multiple blade options provide procedural flexibility for tissue removal.

- ED100 Spine Shaver Handpiece
- EDT200 Instrument Tray

Set Configuration

- 40R2500 Spine Shaver Nucleus Removal Set, 4.0 mm
- 45R2500 Spine Shaver Nucleus Removal Set, 4.5 mm
- 40RAD40 Spine Shaver Adjustment Tool, 4.0 mm
- 45RAD45 Spine Shaver Adjustment Tool, 4.5 mm

Single Blades

- 40A2500 Spine Shaver Nucleus Blade, 25° Angled, 4.0 mm
- 40S2500 Spine Shaver Nucleus Blade, Straight, 4.0 mm
- 45A2500 Spine Shaver Nucleus Blade, 25° Angled, 4.5 mm
- 45S2500 Spine Shaver Nucleus Blade, Straight, 4.5 mm

Bone Mills

- Controlled, precise method to morselize bone
- Produces homogenous particulate sizes
- Maximizes processed bone yield
- Works with Autograft and/or Allograft
- Allows addition of bone additives during processing
- No gears or cutting blades to remove for cleaning and reinstallation
- Reusable, autoclavable base with disposable bowl enables easy transfer of sterile specimens

Midas Rex® Electric Bone Mill System

- Stand-alone system

- BM110 Midas Rex® Bone Mill Base
- BM120 Midas Rex Bone Mill Console
- BM130 Midas Rex Bone Mill Instrument Tray
- BM210 Midas Rex Dual Blade Disposable
- EA600 North American 110 VAC Power Supply Cord



Legend® Pneumatic Bone Mill

- BM100 Legend Pneumatic Bone Mill
- BM200 Legend Bone Mill Disposable Bowl and Spatula



MANUFACTURED BY:
Medtronic Powered Surgical Solutions
 4620 North Beach Street
 Fort Worth, TX 76137
 USA
 Internet: www.medtronic.com
 Telephone: 817-788-6400
 Toll-free: 1-800-643-2773
 Fax: 817-788-6401

AUTHORIZED REPRESENTATIVE IN EU:
Medtronic® B.V.
 Earl Bakkenstraat 10, 6422 PJ Heerlen
 The Netherlands

ORDERS:
Customer Service
 1-800-433-7080
 FAX: 817-788-6489

REPAIRS:
Repair Department
 1-800-335-9557
 817-788-6440
 FAX: 817-788-6441

International Telephone Numbers

- Adriatic Regional Office 385-1-488-1120
- Australia 1800-668-670
- Baltic Regional Office 37-1-67560226
- Belgium 32-2456-09-09
- Canada 1800-217-1617
- China 86-21-50800998
- Czech Republic 420-2-9657-9580
- France 33-155-381-700
- Germany 49-2159-8149-209
- Greece 30-210-67-79-099
- Hong Kong 852-2919-1312
- Hungary 36-30-5052987
- India 91-22-26836733
- Israel 972-9-972-4400
- Italy 39-02-24137-324
- Japan 81-3-6430-2017
- Korea 82-2-3404-3600
- Lebanon 961-1-370-670
- Luxembourg 32-2456-09-09
- Netherlands 31-45-566-8800
- Poland 48-22-465-6942
- Russian Federation 7-495-580-73 77
- Singapore 65-6776-6255
- South Africa 27-11-466-1820
- Spain 34-91-625-05-40
- UK 44-1923-205-166
- USA 1-904-296-9600



LIT250014EN.R1
 Federal law (USA) restricts this device for sale by or on the order of a physician. Patents pending. ©2009, Medtronic, Inc. All rights reserved.
 *Registered marks of Medtronic, Inc. Printed in USA. **Registered mark of Medtronic PS Medical, Inc. Jacobs* is a registered trademark of Powered Tool Holders, Inc. Midas Rex Spine Shaver and Electric Bone Mill System are manufactured by Medtronic ENT.