



# C E R T I F I C A T E

## FULL QUALITY ASSURANCE SYSTEM APPROVAL EC CERTIFICATE

n. 0068/QCO-DM/055-2017

according to Annex II of Directive 93/42/EEC on Medical Devices as amended

MTIC Intercert hereby declares that an examination of the under mentioned Full Quality Assurance System has been carried out following the requirements of the legislation to which the undersigned is subjected, transposing annex II (with the exemption of section 4) of the Directive 93/42/EEC on Medical Devices. **MTIC Intercert certifies that the Full Quality Assurance System conforms with the relevant provisions of the aforementioned legislation. The validity of this certificate is subjected to the positive result of required surveillance audits.**

**MANUFACTURER:**

**NARANG Medical Limited**

Head Office:

*Narang Tower, 46 Community Centre, Naraina Ph-I, New Delhi – 110028 (INDIA)*

Manufacturing site:

*Plot No. D4, Sector A2, Tronica City, Loni, Ghaziabad – Uttar Pradesh (INDIA) Pin 201102*

**DEVICE/S:**

**ORTHOPAEDIC IMPLANTS**

- |               |                   |                     |
|---------------|-------------------|---------------------|
| ✓ Nails       | ✓ Bone Plates     | ✓ External fixators |
| ✓ Bone screws | ✓ Spinal Implants |                     |

**MODEL/S:**

*full list of models in annexes 1 ~ 5*

**FIRST ISSUE:** 16/06/2017      **CURRENT ISSUE:** 01/07/2019      **REVISION Nr.:** 02      **EXPIRING DATE:** 15/06/2022

*This certificate is also composed by n. 5 annexes  
(annex n. 1 of 35 pages - annex n. 2 of 37 pages – annex n. 3 of 3 pages – annex n. 4 of 34 pages – annex n. 5 of 4 pages)*

Dipl.- Ing. Feridoon Sergizzarea

MTIC INTERCERT Certification Body



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according to Annex II of Directive 93/42/EEC on Medical Devices as amended.

**NAILS Corresponding: Bolts, Screws, Wires, Staples and End Cap**

**Multi-Fix Femoral Nail – Cannulated**

|             |             |             |             |             |             |
|-------------|-------------|-------------|-------------|-------------|-------------|
| XPF09-32    | XPF10-32    | XPF11-32    | XPF12-32    | XPF13-32    | XPF14-32    |
| XPF09-33    | XPF10-33    | XPF11-33    | XPF12-33    | XPF13-33    | XPF14-33    |
| XPF09-34    | XPF10-34    | XPF11-34    | XPF12-34    | XPF13-34    | XPF14-34    |
| XPF09-35    | XPF10-35    | XPF11-35    | XPF12-35    | XPF13-35    | XPF14-35    |
| XPF09-36    | XPF10-36    | XPF11-36    | XPF12-36    | XPF13-36    | XPF14-36    |
| XPF09-37    | XPF10-37    | XPF11-37    | XPF12-37    | XPF13-37    | XPF14-37    |
| XPF09-38    | XPF10-38    | XPF11-38    | XPF12-38    | XPF13-38    | XPF14-38    |
| XPF09-39    | XPF10-39    | XPF11-39    | XPF12-39    | XPF13-39    | XPF14-39    |
| XPF09-40    | XPF10-40    | XPF11-40    | XPF12-40    | XPF13-40    | XPF14-40    |
| XPF09-41    | XPF10-41    | XPF11-41    | XPF12-41    | XPF13-41    | XPF14-41    |
| XPF09-42    | XPF10-42    | XPF11-42    | XPF12-42    | XPF13-42    | XPF14-42    |
| XPF09-43    | XPF10-43    | XPF11-43    | XPF12-43    | XPF13-43    | XPF14-43    |
| XPF09-44    | XPF10-44    | XPF11-44    | XPF12-44    | XPF13-44    | XPF14-44    |
| XPF09-45    | XPF10-45    | XPF11-45    | XPF12-45    | XPF13-45    | XPF14-45    |
| XPF09-46    | XPF10-46    | XPF11-46    | XPF12-46    | XPF13-46    | XPF14-46    |
| TI-XPF09-32 | TI-XPF10-32 | TI-XPF11-32 | TI-XPF12-32 | TI-XPF13-32 | TI-XPF14-32 |
| TI-XPF09-33 | TI-XPF10-33 | TI-XPF11-33 | TI-XPF12-33 | TI-XPF13-33 | TI-XPF14-33 |
| TI-XPF09-34 | TI-XPF10-34 | TI-XPF11-34 | TI-XPF12-34 | TI-XPF13-34 | TI-XPF14-34 |
| TI-XPF09-35 | TI-XPF10-35 | TI-XPF11-35 | TI-XPF12-35 | TI-XPF13-35 | TI-XPF14-35 |
| TI-XPF09-36 | TI-XPF10-36 | TI-XPF11-36 | TI-XPF12-36 | TI-XPF13-36 | TI-XPF14-36 |
| TI-XPF09-37 | TI-XPF10-37 | TI-XPF11-37 | TI-XPF12-37 | TI-XPF13-37 | TI-XPF14-37 |
| TI-XPF09-38 | TI-XPF10-38 | TI-XPF11-38 | TI-XPF12-38 | TI-XPF13-38 | TI-XPF14-38 |
| TI-XPF09-39 | TI-XPF10-39 | TI-XPF11-39 | TI-XPF12-39 | TI-XPF13-39 | TI-XPF14-39 |
| TI-XPF09-40 | TI-XPF10-40 | TI-XPF11-40 | TI-XPF12-40 | TI-XPF13-40 | TI-XPF14-40 |
| TI-XPF09-41 | TI-XPF10-41 | TI-XPF11-41 | TI-XPF12-41 | TI-XPF13-41 | TI-XPF14-41 |
| TI-XPF09-42 | TI-XPF10-42 | TI-XPF11-42 | TI-XPF12-42 | TI-XPF13-42 | TI-XPF14-42 |
| TI-XPF09-43 | TI-XPF10-43 | TI-XPF11-43 | TI-XPF12-43 | TI-XPF13-43 | TI-XPF14-43 |
| TI-XPF09-44 | TI-XPF10-44 | TI-XPF11-44 | TI-XPF12-44 | TI-XPF13-44 | TI-XPF14-44 |
| TI-XPF09-45 | TI-XPF10-45 | TI-XPF11-45 | TI-XPF12-45 | TI-XPF13-45 | TI-XPF14-45 |
| TI-XPF09-46 | TI-XPF10-46 | TI-XPF11-46 | TI-XPF12-46 | TI-XPF13-46 | TI-XPF14-46 |

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**Multi-Fix Femoral Nail – Unreamed**

|             |             |                |                |
|-------------|-------------|----------------|----------------|
| XPUFN09-32U | XPUFN10-32U | TI-XPUFN09-32U | TI-XPUFN10-32U |
| XPUFN09-33U | XPUFN10-33U | TI-XPUFN09-33U | TI-XPUFN10-33U |
| XPUFN09-34U | XPUFN10-34U | TI-XPUFN09-34U | TI-XPUFN10-34U |
| XPUFN09-35U | XPUFN10-35U | TI-XPUFN09-35U | TI-XPUFN10-35U |
| XPUFN09-36U | XPUFN10-36U | TI-XPUFN09-36U | TI-XPUFN10-36U |
| XPUFN09-37U | XPUFN10-37U | TI-XPUFN09-37U | TI-XPUFN10-37U |
| XPUFN09-38U | XPUFN10-38U | TI-XPUFN09-38U | TI-XPUFN10-38U |
| XPUFN09-39U | XPUFN10-39U | TI-XPUFN09-39U | TI-XPUFN10-39U |
| XPUFN09-40U | XPUFN10-40U | TI-XPUFN09-40U | TI-XPUFN10-40U |
| XPUFN09-41U | XPUFN10-41U | TI-XPUFN09-41U | TI-XPUFN10-41U |
| XPUFN09-42U | XPUFN10-42U | TI-XPUFN09-42U | TI-XPUFN10-42U |
| XPUFN09-43U | XPUFN10-43U | TI-XPUFN09-43U | TI-XPUFN10-43U |
| XPUFN09-44U | XPUFN10-44U | TI-XPUFN09-44U | TI-XPUFN10-44U |
| XPUFN09-45U | XPUFN10-45U | TI-XPUFN09-45U | TI-XPUFN10-45U |
| XPUFN09-46U | XPUFN10-46U | TI-XPUFN09-46U | TI-XPUFN10-46U |

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**Multi-Fix Tibial Nail – Cannulated**

|             |             |             |             |             |             |
|-------------|-------------|-------------|-------------|-------------|-------------|
| MLT09-26    | MLT10-26    | MLT11-26    | MLT12-26    | MLT13-26    | MLT14-26    |
| MLT09-27    | MLT10-27    | MLT11-27    | MLT12-27    | MLT13-27    | MLT14-27    |
| MLT09-28    | MLT10-28    | MLT11-28    | MLT12-28    | MLT13-28    | MLT14-28    |
| MLT09-29    | MLT10-29    | MLT11-29    | MLT12-29    | MLT13-29    | MLT14-29    |
| MLT09-30    | MLT10-30    | MLT11-30    | MLT12-30    | MLT13-30    | MLT14-30    |
| MLT09-31    | MLT10-31    | MLT11-31    | MLT12-31    | MLT13-31    | MLT14-31    |
| MLT09-32    | MLT10-32    | MLT11-32    | MLT12-32    | MLT13-32    | MLT14-32    |
| MLT09-33    | MLT10-33    | MLT11-33    | MLT12-33    | MLT13-33    | MLT14-33    |
| MLT09-34    | MLT10-34    | MLT11-34    | MLT12-34    | MLT13-34    | MLT14-34    |
| MLT09-35    | MLT10-35    | MLT11-35    | MLT12-35    | MLT13-35    | MLT14-35    |
| MLT09-36    | MLT10-36    | MLT11-36    | MLT12-36    | MLT13-36    | MLT14-36    |
| MLT09-37    | MLT10-37    | MLT11-37    | MLT12-37    | MLT13-37    | MLT14-37    |
| MLT09-38    | MLT10-38    | MLT11-38    | MLT12-38    | MLT13-38    | MLT14-38    |
| MLT09-39    | MLT10-39    | MLT11-39    | MLT12-39    | MLT13-39    | MLT14-39    |
| MLT09-40    | MLT10-40    | MLT11-40    | MLT12-40    | MLT13-40    | MLT14-40    |
| MLT09-41    | MLT10-41    | MLT11-41    | MLT12-41    | MLT13-41    | MLT14-41    |
| MLT09-42    | MLT10-42    | MLT11-42    | MLT12-42    | MLT13-42    | MLT14-42    |
| MLT09-43    | MLT10-43    | MLT11-43    | MLT12-43    | MLT13-43    | MLT14-43    |
| MLT09-44    | MLT10-44    | MLT11-44    | MLT12-44    | MLT13-44    | MLT14-44    |
| TI-MLT09-26 | TI-MLT10-26 | TI-MLT11-26 | TI-MLT12-26 | TI-MLT13-26 | TI-MLT14-26 |
| TI-MLT09-27 | TI-MLT10-27 | TI-MLT11-27 | TI-MLT12-27 | TI-MLT13-27 | TI-MLT14-27 |
| TI-MLT09-28 | TI-MLT10-28 | TI-MLT11-28 | TI-MLT12-28 | TI-MLT13-28 | TI-MLT14-28 |
| TI-MLT09-29 | TI-MLT10-29 | TI-MLT11-29 | TI-MLT12-29 | TI-MLT13-29 | TI-MLT14-29 |
| TI-MLT09-30 | TI-MLT10-30 | TI-MLT11-30 | TI-MLT12-30 | TI-MLT13-30 | TI-MLT14-30 |
| TI-MLT09-31 | TI-MLT10-31 | TI-MLT11-31 | TI-MLT12-31 | TI-MLT13-31 | TI-MLT14-31 |
| TI-MLT09-32 | TI-MLT10-32 | TI-MLT11-32 | TI-MLT12-32 | TI-MLT13-32 | TI-MLT14-32 |
| TI-MLT09-33 | TI-MLT10-33 | TI-MLT11-33 | TI-MLT12-33 | TI-MLT13-33 | TI-MLT14-33 |
| TI-MLT09-34 | TI-MLT10-34 | TI-MLT11-34 | TI-MLT12-34 | TI-MLT13-34 | TI-MLT14-34 |
| TI-MLT09-35 | TI-MLT10-35 | TI-MLT11-35 | TI-MLT12-35 | TI-MLT13-35 | TI-MLT14-35 |
| TI-MLT09-36 | TI-MLT10-36 | TI-MLT11-36 | TI-MLT12-36 | TI-MLT13-36 | TI-MLT14-36 |
| TI-MLT09-37 | TI-MLT10-37 | TI-MLT11-37 | TI-MLT12-37 | TI-MLT13-37 | TI-MLT14-37 |
| TI-MLT09-38 | TI-MLT10-38 | TI-MLT11-38 | TI-MLT12-38 | TI-MLT13-38 | TI-MLT14-38 |
| TI-MLT09-39 | TI-MLT10-39 | TI-MLT11-39 | TI-MLT12-39 | TI-MLT13-39 | TI-MLT14-39 |
| TI-MLT09-40 | TI-MLT10-40 | TI-MLT11-40 | TI-MLT12-40 | TI-MLT13-40 | TI-MLT14-40 |
| TI-MLT09-41 | TI-MLT10-41 | TI-MLT11-41 | TI-MLT12-41 | TI-MLT13-41 | TI-MLT14-41 |
| TI-MLT09-42 | TI-MLT10-42 | TI-MLT11-42 | TI-MLT12-42 | TI-MLT13-42 | TI-MLT14-42 |
| TI-MLT09-43 | TI-MLT10-43 | TI-MLT11-43 | TI-MLT12-43 | TI-MLT13-43 | TI-MLT14-43 |
| TI-MLT09-44 | TI-MLT10-44 | TI-MLT11-44 | TI-MLT12-44 | TI-MLT13-44 | TI-MLT14-44 |

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**Multi-Fix Tibial Nail – Unreamed**

|            |               |            |               |
|------------|---------------|------------|---------------|
| MLUTN08-26 | TI-MLUTN08-26 | MLUTN09-26 | TI-MLUTN09-26 |
| MLUTN08-27 | TI-MLUTN08-27 | MLUTN09-27 | TI-MLUTN09-27 |
| MLUTN08-28 | TI-MLUTN08-28 | MLUTN09-28 | TI-MLUTN09-28 |
| MLUTN08-29 | TI-MLUTN08-29 | MLUTN09-29 | TI-MLUTN09-29 |
| MLUTN08-30 | TI-MLUTN08-30 | MLUTN09-30 | TI-MLUTN09-30 |
| MLUTN08-31 | TI-MLUTN08-31 | MLUTN09-31 | TI-MLUTN09-31 |
| MLUTN08-32 | TI-MLUTN08-32 | MLUTN09-32 | TI-MLUTN09-32 |
| MLUTN08-33 | TI-MLUTN08-33 | MLUTN09-33 | TI-MLUTN09-33 |
| MLUTN08-34 | TI-MLUTN08-34 | MLUTN09-34 | TI-MLUTN09-34 |
| MLUTN08-35 | TI-MLUTN08-35 | MLUTN09-35 | TI-MLUTN09-35 |
| MLUTN08-36 | TI-MLUTN08-36 | MLUTN09-36 | TI-MLUTN09-36 |
| MLUTN08-37 | TI-MLUTN08-37 | MLUTN09-37 | TI-MLUTN09-37 |
| MLUTN08-38 | TI-MLUTN08-38 | MLUTN09-38 | TI-MLUTN09-38 |
| MLUTN08-39 | TI-MLUTN08-39 | MLUTN09-39 | TI-MLUTN09-39 |
| MLUTN08-40 | TI-MLUTN08-40 | MLUTN09-40 | TI-MLUTN09-40 |
| MLUTN08-41 | TI-MLUTN08-41 | MLUTN09-41 | TI-MLUTN09-41 |
| MLUTN08-42 | TI-MLUTN08-42 | MLUTN09-42 | TI-MLUTN09-42 |
| MLUTN08-43 | TI-MLUTN08-43 | MLUTN09-43 | TI-MLUTN09-43 |
| MLUTN08-44 | TI-MLUTN08-44 | MLUTN09-44 | TI-MLUTN09-44 |

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**XL Femoral Nail-Cannulated**

|              |              |              |              |              |              |
|--------------|--------------|--------------|--------------|--------------|--------------|
| XLF09-32U    | XLF10-32U    | XLF11-32U    | XLF12-32U    | XLF13-32U    | XLF14-32U    |
| XLF09-33U    | XLF10-33U    | XLF11-33U    | XLF12-33U    | XLF13-33U    | XLF14-33U    |
| XLF09-34U    | XLF10-34U    | XLF11-34U    | XLF12-34U    | XLF13-34U    | XLF14-34U    |
| XLF09-35U    | XLF10-35U    | XLF11-35U    | XLF12-35U    | XLF13-35U    | XLF14-35U    |
| XLF09-36U    | XLF10-36U    | XLF11-36U    | XLF12-36U    | XLF13-36U    | XLF14-36U    |
| XLF09-37U    | XLF10-37U    | XLF11-37U    | XLF12-37U    | XLF13-37U    | XLF14-37U    |
| XLF09-38U    | XLF10-38U    | XLF11-38U    | XLF12-38U    | XLF13-38U    | XLF14-38U    |
| XLF09-39U    | XLF10-39U    | XLF11-39U    | XLF12-39U    | XLF13-39U    | XLF14-39U    |
| XLF09-40U    | XLF10-40U    | XLF11-40U    | XLF12-40U    | XLF13-40U    | XLF14-40U    |
| XLF09-41U    | XLF10-41U    | XLF11-41U    | XLF12-41U    | XLF13-41U    | XLF14-41U    |
| XLF09-42U    | XLF10-42U    | XLF11-42U    | XLF12-42U    | XLF13-42U    | XLF14-42U    |
| XLF09-43U    | XLF10-43U    | XLF11-43U    | XLF12-43U    | XLF13-43U    | XLF14-43U    |
| XLF09-44U    | XLF10-44U    | XLF11-44U    | XLF12-44U    | XLF13-44U    | XLF14-44U    |
| XLF09-45U    | XLF10-45U    | XLF11-45U    | XLF12-45U    | XLF13-45U    | XLF14-45U    |
| XLF09-46U    | XLF10-46U    | XLF11-46U    | XLF12-46U    | XLF13-46U    | XLF14-46U    |
| TI-XLF09-32U | TI-XLF10-32U | TI-XLF11-32U | TI-XLF12-32U | TI-XLF13-32U | TI-XLF14-32U |
| TI-XLF09-33U | TI-XLF10-33U | TI-XLF11-33U | TI-XLF12-33U | TI-XLF13-33U | TI-XLF14-33U |
| TI-XLF09-34U | TI-XLF10-34U | TI-XLF11-34U | TI-XLF12-34U | TI-XLF13-34U | TI-XLF14-34U |
| TI-XLF09-35U | TI-XLF10-35U | TI-XLF11-35U | TI-XLF12-35U | TI-XLF13-35U | TI-XLF14-35U |
| TI-XLF09-36U | TI-XLF10-36U | TI-XLF11-36U | TI-XLF12-36U | TI-XLF13-36U | TI-XLF14-36U |
| TI-XLF09-37U | TI-XLF10-37U | TI-XLF11-37U | TI-XLF12-37U | TI-XLF13-37U | TI-XLF14-37U |
| TI-XLF09-38U | TI-XLF10-38U | TI-XLF11-38U | TI-XLF12-38U | TI-XLF13-38U | TI-XLF14-38U |
| TI-XLF09-39U | TI-XLF10-39U | TI-XLF11-39U | TI-XLF12-39U | TI-XLF13-39U | TI-XLF14-39U |
| TI-XLF09-40U | TI-XLF10-40U | TI-XLF11-40U | TI-XLF12-40U | TI-XLF13-40U | TI-XLF14-40U |
| TI-XLF09-41U | TI-XLF10-41U | TI-XLF11-41U | TI-XLF12-41U | TI-XLF13-41U | TI-XLF14-41U |
| TI-XLF09-42U | TI-XLF10-42U | TI-XLF11-42U | TI-XLF12-42U | TI-XLF13-42U | TI-XLF14-42U |
| TI-XLF09-43U | TI-XLF10-43U | TI-XLF11-43U | TI-XLF12-43U | TI-XLF13-43U | TI-XLF14-43U |
| TI-XLF09-44U | TI-XLF10-44U | TI-XLF11-44U | TI-XLF12-44U | TI-XLF13-44U | TI-XLF14-44U |
| TI-XLF09-45U | TI-XLF10-45U | TI-XLF11-45U | TI-XLF12-45U | TI-XLF13-45U | TI-XLF14-45U |
| TI-XLF09-46U | TI-XLF10-46U | TI-XLF11-46U | TI-XLF12-46U | TI-XLF13-46U | TI-XLF14-46U |

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**XL Femoral Nail-Unreamed**

|             |             |                |                |
|-------------|-------------|----------------|----------------|
| XLUFN09-32U | XLUFN10-32U | Ti-XLUFN09-32U | Ti-XLUFN10-32U |
| XLUFN09-33U | XLUFN10-33U | Ti-XLUFN09-33U | Ti-XLUFN10-33U |
| XLUFN09-34U | XLUFN10-34U | Ti-XLUFN09-34U | Ti-XLUFN10-34U |
| XLUFN09-35U | XLUFN10-35U | Ti-XLUFN09-35U | Ti-XLUFN10-35U |
| XLUFN09-36U | XLUFN10-36U | Ti-XLUFN09-36U | Ti-XLUFN10-36U |
| XLUFN09-37U | XLUFN10-37U | Ti-XLUFN09-37U | Ti-XLUFN10-37U |
| XLUFN09-38U | XLUFN10-38U | Ti-XLUFN09-38U | Ti-XLUFN10-38U |
| XLUFN09-39U | XLUFN10-39U | Ti-XLUFN09-39U | Ti-XLUFN10-39U |
| XLUFN09-40U | XLUFN10-40U | Ti-XLUFN09-40U | Ti-XLUFN10-40U |
| XLUFN09-41U | XLUFN10-41U | Ti-XLUFN09-41U | Ti-XLUFN10-41U |
| XLUFN09-42U | XLUFN10-42U | Ti-XLUFN09-42U | Ti-XLUFN10-42U |
| XLUFN09-43U | XLUFN10-43U | Ti-XLUFN09-43U | Ti-XLUFN10-43U |
| XLUFN09-44U | XLUFN10-44U | Ti-XLUFN09-44U | Ti-XLUFN10-44U |

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Dipl.- Ing. Feridoon Sergizzarea

MTIC INTERCERT Certification Body



# C E R T I F I C A T E

ANNEX No. 1 TO THE FULL QUALITY ASSURANCE SYSTEM APPROVAL EC CERTIFICATE

n. 0068/QCO-DM/055-2017

according to Annex II of Directive 93/42/EEC on Medical Devices as amended.

**NAILS Corresponding: Bolts, Screws, Wires, Staples and End Cap**

**XL Tibial Nail- Cannulated (Standard Hole)**

|             |             |             |             |             |             |
|-------------|-------------|-------------|-------------|-------------|-------------|
| XLT09-26    | XLT10-26    | XLT11-26    | XLT12-26    | XLT13-26    | XLT14-26    |
| XLT09-27    | XLT10-27    | XLT11-27    | XLT12-27    | XLT13-27    | XLT14-27    |
| XLT09-28    | XLT10-28    | XLT11-28    | XLT12-28    | XLT13-28    | XLT14-28    |
| XLT09-29    | XLT10-29    | XLT11-29    | XLT12-29    | XLT13-29    | XLT14-29    |
| XLT09-30    | XLT10-30    | XLT11-30    | XLT12-30    | XLT13-30    | XLT14-30    |
| XLT09-31    | XLT10-31    | XLT11-31    | XLT12-31    | XLT13-31    | XLT14-31    |
| XLT09-32    | XLT10-32    | XLT11-32    | XLT12-32    | XLT13-32    | XLT14-32    |
| XLT09-33    | XLT10-33    | XLT11-33    | XLT12-33    | XLT13-33    | XLT14-33    |
| XLT09-34    | XLT10-34    | XLT11-34    | XLT12-34    | XLT13-34    | XLT14-34    |
| XLT09-35    | XLT10-35    | XLT11-35    | XLT12-35    | XLT13-35    | XLT14-35    |
| XLT09-36    | XLT10-36    | XLT11-36    | XLT12-36    | XLT13-36    | XLT14-36    |
| XLT09-37    | XLT10-37    | XLT11-37    | XLT12-37    | XLT13-37    | XLT14-37    |
| XLT09-38    | XLT10-38    | XLT11-38    | XLT12-38    | XLT13-38    | XLT14-38    |
| XLT09-39    | XLT10-39    | XLT11-39    | XLT12-39    | XLT13-39    | XLT14-39    |
| XLT09-40    | XLT10-40    | XLT11-40    | XLT12-40    | XLT13-40    | XLT14-40    |
| XLT09-41    | XLT10-41    | XLT11-41    | XLT12-41    | XLT13-41    | XLT14-41    |
| XLT09-42    | XLT10-42    | XLT11-42    | XLT12-42    | XLT13-42    | XLT14-42    |
| XLT09-43    | XLT10-43    | XLT11-43    | XLT12-43    | XLT13-43    | XLT14-43    |
| XLT09-44    | XLT10-44    | XLT11-44    | XLT12-44    | XLT13-44    | XLT14-44    |
| Ti-XLT09-26 | Ti-XLT10-26 | Ti-XLT11-26 | Ti-XLT12-26 | Ti-XLT13-26 | Ti-XLT14-26 |
| Ti-XLT09-27 | Ti-XLT10-27 | Ti-XLT11-27 | Ti-XLT12-27 | Ti-XLT13-27 | Ti-XLT14-27 |
| Ti-XLT09-28 | Ti-XLT10-28 | Ti-XLT11-28 | Ti-XLT12-28 | Ti-XLT13-28 | Ti-XLT14-28 |
| Ti-XLT09-29 | Ti-XLT10-29 | Ti-XLT11-29 | Ti-XLT12-29 | Ti-XLT13-29 | Ti-XLT14-29 |
| Ti-XLT09-30 | Ti-XLT10-30 | Ti-XLT11-30 | Ti-XLT12-30 | Ti-XLT13-30 | Ti-XLT14-30 |
| Ti-XLT09-31 | Ti-XLT10-31 | Ti-XLT11-31 | Ti-XLT12-31 | Ti-XLT13-31 | Ti-XLT14-31 |
| Ti-XLT09-32 | Ti-XLT10-32 | Ti-XLT11-32 | Ti-XLT12-32 | Ti-XLT13-32 | Ti-XLT14-32 |
| Ti-XLT09-33 | Ti-XLT10-33 | Ti-XLT11-33 | Ti-XLT12-33 | Ti-XLT13-33 | Ti-XLT14-33 |
| Ti-XLT09-34 | Ti-XLT10-34 | Ti-XLT11-34 | Ti-XLT12-34 | Ti-XLT13-34 | Ti-XLT14-34 |
| Ti-XLT09-35 | Ti-XLT10-35 | Ti-XLT11-35 | Ti-XLT12-35 | Ti-XLT13-35 | Ti-XLT14-35 |
| Ti-XLT09-36 | Ti-XLT10-36 | Ti-XLT11-36 | Ti-XLT12-36 | Ti-XLT13-36 | Ti-XLT14-36 |

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Dipl.- Ing. Feridoon Sergizzarea

MTIC INTERCERT Certification Body



# C E R T I F I C A T E

ANNEX No. 1 TO THE FULL QUALITY ASSURANCE SYSTEM APPROVAL EC CERTIFICATE

n. 0068/QCO-DM/055-2017

according to Annex II of Directive 93/42/EEC on Medical Devices as amended.

**NAILS Corresponding: Bolts, Screws, Wires, Staples and End Cap**

**XL Tibial Nail- Cannulated (Standard Hole)**

|             |             |             |             |             |             |
|-------------|-------------|-------------|-------------|-------------|-------------|
| Ti-XLT09-37 | Ti-XLT10-37 | Ti-XLT11-37 | Ti-XLT12-37 | Ti-XLT13-37 | Ti-XLT14-37 |
| Ti-XLT09-38 | Ti-XLT10-38 | Ti-XLT11-38 | Ti-XLT12-38 | Ti-XLT13-38 | Ti-XLT14-38 |
| Ti-XLT09-39 | Ti-XLT10-39 | Ti-XLT11-39 | Ti-XLT12-39 | Ti-XLT13-39 | Ti-XLT14-39 |
| Ti-XLT09-40 | Ti-XLT10-40 | Ti-XLT11-40 | Ti-XLT12-40 | Ti-XLT13-40 | Ti-XLT14-40 |
| Ti-XLT09-41 | Ti-XLT10-41 | Ti-XLT11-41 | Ti-XLT12-41 | Ti-XLT13-41 | Ti-XLT14-41 |
| Ti-XLT09-42 | Ti-XLT10-42 | Ti-XLT11-42 | Ti-XLT12-42 | Ti-XLT13-42 | Ti-XLT14-42 |
| Ti-XLT09-43 | Ti-XLT10-43 | Ti-XLT11-43 | Ti-XLT12-43 | Ti-XLT13-43 | Ti-XLT14-43 |
| Ti-XLT09-44 | Ti-XLT10-44 | Ti-XLT11-44 | Ti-XLT12-44 | Ti-XLT13-44 | Ti-XLT14-44 |

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n. 0068/QCO-DM/055-2017

according to Annex II of Directive 93/42/EEC on Medical Devices as amended.

**NAILS Corresponding: Bolts, Screws, Wires, Staples and End Cap**

**XL Tibial Nail- Cannulated (Dynamic Hole)**

|               |               |               |               |               |               |
|---------------|---------------|---------------|---------------|---------------|---------------|
| XLT09-26D     | XLT10-26D     | XLT11-26D     | XLT12-26D     | XLT13-26D     | XLT14-26D     |
| XLT09-27D     | XLT10-27D     | XLT11-27D     | XLT12-27D     | XLT13-27D     | XLT14-27D     |
| XLT09-28D     | XLT10-28D     | XLT11-28D     | XLT12-28D     | XLT13-28D     | XLT14-28D     |
| XLT09-29D     | XLT10-29D     | XLT11-29D     | XLT12-29D     | XLT13-29D     | XLT14-29D     |
| XLT09-30D     | XLT10-30D     | XLT11-30D     | XLT12-30D     | XLT13-30D     | XLT14-30D     |
| XLT09-31D     | XLT10-31D     | XLT11-31D     | XLT12-31D     | XLT13-31D     | XLT14-31D     |
| XLT09-32D     | XLT10-32D     | XLT11-32D     | XLT12-32D     | XLT13-32D     | XLT14-32D     |
| XLT09-33D     | XLT10-33D     | XLT11-33D     | XLT12-33D     | XLT13-33D     | XLT14-33D     |
| XLT09-34D     | XLT10-34D     | XLT11-34D     | XLT12-34D     | XLT13-34D     | XLT14-34D     |
| XLT09-35D     | XLT10-35D     | XLT11-35D     | XLT12-35D     | XLT13-35D     | XLT14-35D     |
| XLT09-36D     | XLT10-36D     | XLT11-36D     | XLT12-36D     | XLT13-36D     | XLT14-36D     |
| XLT09-37D     | XLT10-37D     | XLT11-37D     | XLT12-37D     | XLT13-37D     | XLT14-37D     |
| XLT09-38D     | XLT10-38D     | XLT11-38D     | XLT12-38D     | XLT13-38D     | XLT14-38D     |
| XLT09-39D     | XLT10-39D     | XLT11-39D     | XLT12-39D     | XLT13-39D     | XLT14-39D     |
| XLT09-40D     | XLT10-40D     | XLT11-40D     | XLT12-40D     | XLT13-40D     | XLT14-40D     |
| XLT09-41D     | XLT10-41D     | XLT11-41D     | XLT12-41D     | XLT13-41D     | XLT14-41D     |
| XLT09-42D     | XLT10-42D     | XLT11-42D     | XLT12-42D     | XLT13-42D     | XLT14-42D     |
| XLT09-43D     | XLT10-43D     | XLT11-43D     | XLT12-43D     | XLT13-43D     | XLT14-43D     |
| XLT09-44D     | XLT10-44D     | XLT11-44D     | XLT12-44D     | XLT13-44D     | XLT14-44D     |
| Ti-XLT09- 26D | Ti-XLT10- 26D | Ti-XLT11- 26D | Ti-XLT12- 26D | Ti-XLT13- 26D | Ti-XLT14- 26D |
| Ti-XLT09- 27D | Ti-XLT10- 27D | Ti-XLT11- 27D | Ti-XLT12- 27D | Ti-XLT13- 27D | Ti-XLT14- 27D |
| Ti-XLT09- 28D | Ti-XLT10- 28D | Ti-XLT11- 28D | Ti-XLT12- 28D | Ti-XLT13- 28D | Ti-XLT14- 28D |
| Ti-XLT09- 29D | Ti-XLT10- 29D | Ti-XLT11- 29D | Ti-XLT12- 29D | Ti-XLT13- 29D | Ti-XLT14- 29D |
| Ti-XLT09- 30D | Ti-XLT10- 30D | Ti-XLT11- 30D | Ti-XLT12- 30D | Ti-XLT13- 30D | Ti-XLT14- 30D |
| Ti-XLT09- 31D | Ti-XLT10- 31D | Ti-XLT11- 31D | Ti-XLT12- 31D | Ti-XLT13- 31D | Ti-XLT14- 31D |
| Ti-XLT09- 32D | Ti-XLT10- 32D | Ti-XLT11- 32D | Ti-XLT12- 32D | Ti-XLT13- 32D | Ti-XLT14- 32D |
| Ti-XLT09- 33D | Ti-XLT10- 33D | Ti-XLT11- 33D | Ti-XLT12- 33D | Ti-XLT13- 33D | Ti-XLT14- 33D |
| Ti-XLT09- 34D | Ti-XLT10- 34D | Ti-XLT11- 34D | Ti-XLT12- 34D | Ti-XLT13- 34D | Ti-XLT14- 34D |
| Ti-XLT09- 35D | Ti-XLT10- 35D | Ti-XLT11- 35D | Ti-XLT12- 35D | Ti-XLT13- 35D | Ti-XLT14- 35D |
| Ti-XLT09- 36D | Ti-XLT10- 36D | Ti-XLT11- 36D | Ti-XLT12- 36D | Ti-XLT13- 36D | Ti-XLT14- 36D |
| Ti-XLT09- 37D | Ti-XLT10- 37D | Ti-XLT11- 37D | Ti-XLT12- 37D | Ti-XLT13- 37D | Ti-XLT14- 37D |
| Ti-XLT09- 38D | Ti-XLT10- 38D | Ti-XLT11- 38D | Ti-XLT12- 38D | Ti-XLT13- 38D | Ti-XLT14- 38D |
| Ti-XLT09- 39D | Ti-XLT10- 39D | Ti-XLT11- 39D | Ti-XLT12- 39D | Ti-XLT13- 39D | Ti-XLT14- 39D |
| Ti-XLT09- 40D | Ti-XLT10- 40D | Ti-XLT11- 40D | Ti-XLT12- 40D | Ti-XLT13- 40D | Ti-XLT14- 40D |
| Ti-XLT09- 41D | Ti-XLT10- 41D | Ti-XLT11- 41D | Ti-XLT12- 41D | Ti-XLT13- 41D | Ti-XLT14- 41D |
| Ti-XLT09- 42D | Ti-XLT10- 42D | Ti-XLT11- 42D | Ti-XLT12- 42D | Ti-XLT13- 42D | Ti-XLT14- 42D |
| Ti-XLT09- 43D | Ti-XLT10- 43D | Ti-XLT11- 43D | Ti-XLT12- 43D | Ti-XLT13- 43D | Ti-XLT14- 43D |
| Ti-XLT09- 44D | Ti-XLT10- 44D | Ti-XLT11- 44D | Ti-XLT12- 44D | Ti-XLT13- 44D | Ti-XLT14- 44D |

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Dipl.- Ing. Feridoon Sergizzarea

MTIC INTERCERT Certification Body



# C E R T I F I C A T E

ANNEX No. 1 TO THE FULL QUALITY ASSURANCE SYSTEM APPROVAL EC CERTIFICATE

n. 0068/QCO-DM/055-2017

according to Annex II of Directive 93/42/EEC on Medical Devices as amended.

**NAILS Corresponding: Bolts, Screws, Wires, Staples and End Cap**

**XL Tibial Nail- Cannulated, Lower End (Dynamic Hole)**

|                 |                 |                 |                 |                 |                 |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| XL-LT09- 26D    | XL-LT10- 26D    | XL-LT11- 26D    | XL-LT12- 26D    | XL-LT13- 26D    | XL-LT14- 26D    |
| XL-LT09- 27D    | XL-LT10- 27D    | XL-LT11- 27D    | XL-LT12- 27D    | XL-LT13- 27D    | XL-LT14- 27D    |
| XL-LT09- 28D    | XL-LT10- 28D    | XL-LT11- 28D    | XL-LT12- 28D    | XL-LT13- 28D    | XL-LT14- 28D    |
| XL-LT09- 29D    | XL-LT10- 29D    | XL-LT11- 29D    | XL-LT12- 29D    | XL-LT13- 29D    | XL-LT14- 29D    |
| XL-LT09- 30D    | XL-LT10- 30D    | XL-LT11- 30D    | XL-LT12- 30D    | XL-LT13- 30D    | XL-LT14- 30D    |
| XL-LT09- 31D    | XL-LT10- 31D    | XL-LT11- 31D    | XL-LT12- 31D    | XL-LT13- 31D    | XL-LT14- 31D    |
| XL-LT09- 32D    | XL-LT10- 32D    | XL-LT11- 32D    | XL-LT12- 32D    | XL-LT13- 32D    | XL-LT14- 32D    |
| XL-LT09- 33D    | XL-LT10- 33D    | XL-LT11- 33D    | XL-LT12- 33D    | XL-LT13- 33D    | XL-LT14- 33D    |
| XL-LT09- 34D    | XL-LT10- 34D    | XL-LT11- 34D    | XL-LT12- 34D    | XL-LT13- 34D    | XL-LT14- 34D    |
| XL-LT09- 35D    | XL-LT10- 35D    | XL-LT11- 35D    | XL-LT12- 35D    | XL-LT13- 35D    | XL-LT14- 35D    |
| XL-LT09- 36D    | XL-LT10- 36D    | XL-LT11- 36D    | XL-LT12- 36D    | XL-LT13- 36D    | XL-LT14- 36D    |
| XL-LT09- 37D    | XL-LT10- 37D    | XL-LT11- 37D    | XL-LT12- 37D    | XL-LT13- 37D    | XL-LT14- 37D    |
| XL-LT09- 38D    | XL-LT10- 38D    | XL-LT11- 38D    | XL-LT12- 38D    | XL-LT13- 38D    | XL-LT14- 38D    |
| XL-LT09- 39D    | XL-LT10- 39D    | XL-LT11- 39D    | XL-LT12- 39D    | XL-LT13- 39D    | XL-LT14- 39D    |
| XL-LT09- 40D    | XL-LT10- 40D    | XL-LT11- 40D    | XL-LT12- 40D    | XL-LT13- 40D    | XL-LT14- 40D    |
| XL-LT09- 41D    | XL-LT10- 41D    | XL-LT11- 41D    | XL-LT12- 41D    | XL-LT13- 41D    | XL-LT14- 41D    |
| XL-LT09- 42D    | XL-LT10- 42D    | XL-LT11- 42D    | XL-LT12- 42D    | XL-LT13- 42D    | XL-LT14- 42D    |
| XL-LT09- 43D    | XL-LT10- 43D    | XL-LT11- 43D    | XL-LT12- 43D    | XL-LT13- 43D    | XL-LT14- 43D    |
| XL-LT09- 44D    | XL-LT10- 44D    | XL-LT11- 44D    | XL-LT12- 44D    | XL-LT13- 44D    | XL-LT14- 44D    |
| Ti-XL-LT09- 26D | Ti-XL-LT10- 26D | Ti-XL-LT11- 26D | Ti-XL-LT12- 26D | Ti-XL-LT13- 26D | Ti-XL-LT14- 26D |
| Ti-XL-LT09- 27D | Ti-XL-LT10- 27D | Ti-XL-LT11- 27D | Ti-XL-LT12- 27D | Ti-XL-LT13- 27D | Ti-XL-LT14- 27D |
| Ti-XL-LT09- 28D | Ti-XL-LT10- 28D | Ti-XL-LT11- 28D | Ti-XL-LT12- 28D | Ti-XL-LT13- 28D | Ti-XL-LT14- 28D |
| Ti-XL-LT09- 29D | Ti-XL-LT10- 29D | Ti-XL-LT11- 29D | Ti-XL-LT12- 29D | Ti-XL-LT13- 29D | Ti-XL-LT14- 29D |
| Ti-XL-LT09- 30D | Ti-XL-LT10- 30D | Ti-XL-LT11- 30D | Ti-XL-LT12- 30D | Ti-XL-LT13- 30D | Ti-XL-LT14- 30D |
| Ti-XL-LT09- 31D | Ti-XL-LT10- 31D | Ti-XL-LT11- 31D | Ti-XL-LT12- 31D | Ti-XL-LT13- 31D | Ti-XL-LT14- 31D |
| Ti-XL-LT09- 32D | Ti-XL-LT10- 32D | Ti-XL-LT11- 32D | Ti-XL-LT12- 32D | Ti-XL-LT13- 32D | Ti-XL-LT14- 32D |
| Ti-XL-LT09- 33D | Ti-XL-LT10- 33D | Ti-XL-LT11- 33D | Ti-XL-LT12- 33D | Ti-XL-LT13- 33D | Ti-XL-LT14- 33D |
| Ti-XL-LT09- 34D | Ti-XL-LT10- 34D | Ti-XL-LT11- 34D | Ti-XL-LT12- 34D | Ti-XL-LT13- 34D | Ti-XL-LT14- 34D |
| Ti-XL-LT09- 35D | Ti-XL-LT10- 35D | Ti-XL-LT11- 35D | Ti-XL-LT12- 35D | Ti-XL-LT13- 35D | Ti-XL-LT14- 35D |
| Ti-XL-LT09- 36D | Ti-XL-LT10- 36D | Ti-XL-LT11- 36D | Ti-XL-LT12- 36D | Ti-XL-LT13- 36D | Ti-XL-LT14- 36D |
| Ti-XL-LT09- 37D | Ti-XL-LT10- 37D | Ti-XL-LT11- 37D | Ti-XL-LT12- 37D | Ti-XL-LT13- 37D | Ti-XL-LT14- 37D |
| Ti-XL-LT09- 38D | Ti-XL-LT10- 38D | Ti-XL-LT11- 38D | Ti-XL-LT12- 38D | Ti-XL-LT13- 38D | Ti-XL-LT14- 38D |
| Ti-XL-LT09- 39D | Ti-XL-LT10- 39D | Ti-XL-LT11- 39D | Ti-XL-LT12- 39D | Ti-XL-LT13- 39D | Ti-XL-LT14- 39D |
| Ti-XL-LT09- 40D | Ti-XL-LT10- 40D | Ti-XL-LT11- 40D | Ti-XL-LT12- 40D | Ti-XL-LT13- 40D | Ti-XL-LT14- 40D |
| Ti-XL-LT09- 41D | Ti-XL-LT10- 41D | Ti-XL-LT11- 41D | Ti-XL-LT12- 41D | Ti-XL-LT13- 41D | Ti-XL-LT14- 41D |
| Ti-XL-LT09- 42D | Ti-XL-LT10- 42D | Ti-XL-LT11- 42D | Ti-XL-LT12- 42D | Ti-XL-LT13- 42D | Ti-XL-LT14- 42D |

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n. 0068/QCO-DM/055-2017

according to Annex II of Directive 93/42/EEC on Medical Devices as amended.

**NAILS Corresponding: Bolts, Screws, Wires, Staples and End Cap**

|                 |                 |                 |                 |                 |                 |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Ti-XL-LT09- 43D | Ti-XL-LT10- 43D | Ti-XL-LT11- 43D | Ti-XL-LT12- 43D | Ti-XL-LT13- 43D | Ti-XL-LT14- 43D |
| Ti-XL-LT09- 44D | Ti-XL-LT10- 44D | Ti-XL-LT11- 44D | Ti-XL-LT12- 44D | Ti-XL-LT13- 44D | Ti-XL-LT14- 44D |

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ANNEX No. 1 TO THE FULL QUALITY ASSURANCE SYSTEM APPROVAL EC CERTIFICATE

n. 0068/QCO-DM/055-2017

according to Annex II of Directive 93/42/EEC on Medical Devices as amended.

**NAILS Corresponding: Bolts, Screws, Wires, Staples and End Cap**

**XL Tibial Nail- Unreamed (Standard Hole)**

|           |           |              |              |
|-----------|-----------|--------------|--------------|
| XLUN08-26 | XLUN09-26 | Ti-XLUN08-26 | Ti-XLUN09-26 |
| XLUN08-27 | XLUN09-27 | Ti-XLUN08-27 | Ti-XLUN09-27 |
| XLUN08-28 | XLUN09-28 | Ti-XLUN08-28 | Ti-XLUN09-28 |
| XLUN08-29 | XLUN09-29 | Ti-XLUN08-29 | Ti-XLUN09-29 |
| XLUN08-30 | XLUN09-30 | Ti-XLUN08-30 | Ti-XLUN09-30 |
| XLUN08-31 | XLUN09-31 | Ti-XLUN08-31 | Ti-XLUN09-31 |
| XLUN08-32 | XLUN09-32 | Ti-XLUN08-32 | Ti-XLUN09-32 |
| XLUN08-33 | XLUN09-33 | Ti-XLUN08-33 | Ti-XLUN09-33 |
| XLUN08-34 | XLUN09-34 | Ti-XLUN08-34 | Ti-XLUN09-34 |
| XLUN08-35 | XLUN09-35 | Ti-XLUN08-35 | Ti-XLUN09-35 |
| XLUN08-36 | XLUN09-36 | Ti-XLUN08-36 | Ti-XLUN09-36 |
| XLUN08-37 | XLUN09-37 | Ti-XLUN08-37 | Ti-XLUN09-37 |
| XLUN08-38 | XLUN09-38 | Ti-XLUN08-38 | Ti-XLUN09-38 |
| XLUN08-39 | XLUN09-39 | Ti-XLUN08-39 | Ti-XLUN09-39 |
| XLUN08-40 | XLUN09-40 | Ti-XLUN08-40 | Ti-XLUN09-40 |
| XLUN08-41 | XLUN09-41 | Ti-XLUN08-41 | Ti-XLUN09-41 |
| XLUN08-42 | XLUN09-42 | Ti-XLUN08-42 | Ti-XLUN09-42 |
| XLUN08-43 | XLUN09-43 | Ti-XLUN08-43 | Ti-XLUN09-43 |
| XLUN08-44 | XLUN09-44 | Ti-XLUN08-44 | Ti-XLUN09-44 |

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Dipl.- Ing. Feridoon Sergizzarea

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n. 0068/QCO-DM/055-2017

according to Annex II of Directive 93/42/EEC on Medical Devices as amended.

**NAILS Corresponding: Bolts, Screws, Wires, Staples and End Cap**

**XL Tibial Nail- Unreamed (Dynamic Hole)**

|            |            |               |               |
|------------|------------|---------------|---------------|
| XLUN08-26D | XLUN09-26D | Ti-XLUN08-26D | Ti-XLUN09-26D |
| XLUN08-27D | XLUN09-27D | Ti-XLUN08-27D | Ti-XLUN09-27D |
| XLUN08-28D | XLUN09-28D | Ti-XLUN08-28D | Ti-XLUN09-28D |
| XLUN08-29D | XLUN09-29D | Ti-XLUN08-29D | Ti-XLUN09-29D |
| XLUN08-30D | XLUN09-30D | Ti-XLUN08-30D | Ti-XLUN09-30D |
| XLUN08-31D | XLUN09-31D | Ti-XLUN08-31D | Ti-XLUN09-31D |
| XLUN08-32D | XLUN09-32D | Ti-XLUN08-32D | Ti-XLUN09-32D |
| XLUN08-33D | XLUN09-33D | Ti-XLUN08-33D | Ti-XLUN09-33D |
| XLUN08-34D | XLUN09-34D | Ti-XLUN08-34D | Ti-XLUN09-34D |
| XLUN08-35D | XLUN09-35D | Ti-XLUN08-35D | Ti-XLUN09-35D |
| XLUN08-36D | XLUN09-36D | Ti-XLUN08-36D | Ti-XLUN09-36D |
| XLUN08-37D | XLUN09-37D | Ti-XLUN08-37D | Ti-XLUN09-37D |
| XLUN08-38D | XLUN09-38D | Ti-XLUN08-38D | Ti-XLUN09-38D |
| XLUN08-39D | XLUN09-39D | Ti-XLUN08-39D | Ti-XLUN09-39D |
| XLUN08-40D | XLUN09-40D | Ti-XLUN08-40D | Ti-XLUN09-40D |
| XLUN08-41D | XLUN09-41D | Ti-XLUN08-41D | Ti-XLUN09-41D |
| XLUN08-42D | XLUN09-42D | Ti-XLUN08-42D | Ti-XLUN09-42D |
| XLUN08-43D | XLUN09-43D | Ti-XLUN08-43D | Ti-XLUN09-43D |
| XLUN08-44D | XLUN09-44D | Ti-XLUN08-44D | Ti-XLUN09-44D |

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**NAILS Corresponding: Bolts, Screws, Wires, Staples and End Cap**

**XL Tibial Nail- Unreamed, Lower End (Dynamic Hole)**

|             |             |                |                |
|-------------|-------------|----------------|----------------|
| XLUTL08-26D | XLUTL09-26D | TI-XLUTL08-26D | TI-XLUTL09-26D |
| XLUTL08-27D | XLUTL09-27D | TI-XLUTL08-27D | TI-XLUTL09-27D |
| XLUTL08-28D | XLUTL09-28D | TI-XLUTL08-28D | TI-XLUTL09-28D |
| XLUTL08-29D | XLUTL09-29D | TI-XLUTL08-29D | TI-XLUTL09-29D |
| XLUTL08-30D | XLUTL09-30D | TI-XLUTL08-30D | TI-XLUTL09-30D |
| XLUTL08-31D | XLUTL09-31D | TI-XLUTL08-31D | TI-XLUTL09-31D |
| XLUTL08-32D | XLUTL09-32D | TI-XLUTL08-32D | TI-XLUTL09-32D |
| XLUTL08-33D | XLUTL09-33D | TI-XLUTL08-33D | TI-XLUTL09-33D |
| XLUTL08-34D | XLUTL09-34D | TI-XLUTL08-34D | TI-XLUTL09-34D |
| XLUTL08-35D | XLUTL09-35D | TI-XLUTL08-35D | TI-XLUTL09-35D |
| XLUTL08-36D | XLUTL09-36D | TI-XLUTL08-36D | TI-XLUTL09-36D |
| XLUTL08-37D | XLUTL09-37D | TI-XLUTL08-37D | TI-XLUTL09-37D |
| XLUTL08-38D | XLUTL09-38D | TI-XLUTL08-38D | TI-XLUTL09-38D |
| XLUTL08-39D | XLUTL09-39D | TI-XLUTL08-39D | TI-XLUTL09-39D |
| XLUTL08-40D | XLUTL09-40D | TI-XLUTL08-40D | TI-XLUTL09-40D |
| XLUTL08-41D | XLUTL09-41D | TI-XLUTL08-41D | TI-XLUTL09-41D |
| XLUTL08-42D | XLUTL09-42D | TI-XLUTL08-42D | TI-XLUTL09-42D |
| XLUTL08-43D | XLUTL09-43D | TI-XLUTL08-43D | TI-XLUTL09-43D |
| XLUTL08-44D | XLUTL09-44D | TI-XLUTL08-44D | TI-XLUTL09-44D |

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**NAILS Corresponding: Bolts, Screws, Wires, Staples and End Cap**

**Universal Tibial Nails with Proximal Dynamic Hole**

|         |          |          |          |          |          |
|---------|----------|----------|----------|----------|----------|
| IT09-26 | ITD10-26 | ITD11-26 | ITD12-26 | ITD13-26 | ITD14-26 |
| IT09-27 | ITD10-27 | ITD11-27 | ITD12-27 | ITD13-27 | ITD14-27 |
| IT09-28 | ITD10-28 | ITD11-28 | ITD12-28 | ITD13-28 | ITD14-28 |
| IT09-29 | ITD10-29 | ITD11-29 | ITD12-29 | ITD13-29 | ITD14-29 |
| IT09-30 | ITD10-30 | ITD11-30 | ITD12-30 | ITD13-30 | ITD14-30 |
| IT09-31 | ITD10-31 | ITD11-31 | ITD12-31 | ITD13-31 | ITD14-31 |
| IT09-32 | ITD10-32 | ITD11-32 | ITD12-32 | ITD13-32 | ITD14-32 |
| IT09-33 | ITD10-33 | ITD11-33 | ITD12-33 | ITD13-33 | ITD14-33 |
| IT09-34 | ITD10-34 | ITD11-34 | ITD12-34 | ITD13-34 | ITD14-34 |
| IT09-35 | ITD10-35 | ITD11-35 | ITD12-35 | ITD13-35 | ITD14-35 |
| IT09-36 | ITD10-36 | ITD11-36 | ITD12-36 | ITD13-36 | ITD14-36 |
| IT09-37 | ITD10-37 | ITD11-37 | ITD12-37 | ITD13-37 | ITD14-37 |
| IT09-38 | ITD10-38 | ITD11-38 | ITD12-38 | ITD13-38 | ITD14-38 |
| IT09-39 | ITD10-39 | ITD11-39 | ITD12-39 | ITD13-39 | ITD14-39 |
| IT09-40 | ITD10-40 | ITD11-40 | ITD12-40 | ITD13-40 | ITD14-40 |
| IT09-41 | ITD10-41 | ITD11-41 | ITD12-41 | ITD13-41 | ITD14-41 |
| IT09-42 | ITD10-42 | ITD11-42 | ITD12-42 | ITD13-42 | ITD14-42 |
| IT09-43 | ITD10-43 | ITD11-43 | ITD12-43 | ITD13-43 | ITD14-43 |
| IT09-44 | ITD10-44 | ITD11-44 | ITD12-44 | ITD13-44 | ITD14-44 |

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**NAILS Corresponding: Bolts, Screws, Wires, Staples and End Cap**

**Universal Femoral Nails with Proximal Dynamic Hole**

|         |          |          |          |          |          |
|---------|----------|----------|----------|----------|----------|
| IF09-32 | IFD10-32 | IFD11-32 | IFD12-32 | IFD13-32 | IFD14-32 |
| IF09-33 | IFD10-33 | IFD11-33 | IFD12-33 | IFD13-33 | IFD14-33 |
| IF09-34 | IFD10-34 | IFD11-34 | IFD12-34 | IFD13-34 | IFD14-34 |
| IF09-35 | IFD10-35 | IFD11-35 | IFD12-35 | IFD13-35 | IFD14-35 |
| IF09-36 | IFD10-36 | IFD11-36 | IFD12-36 | IFD13-36 | IFD14-36 |
| IF09-37 | IFD10-37 | IFD11-37 | IFD12-37 | IFD13-37 | IFD14-37 |
| IF09-38 | IFD10-38 | IFD11-38 | IFD12-38 | IFD13-38 | IFD14-38 |
| IF09-39 | IFD10-39 | IFD11-39 | IFD12-39 | IFD13-39 | IFD14-39 |
| IF09-40 | IFD10-40 | IFD11-40 | IFD12-40 | IFD13-40 | IFD14-40 |
| IF09-41 | IFD10-41 | IFD11-41 | IFD12-41 | IFD13-41 | IFD14-41 |
| IF09-42 | IFD10-42 | IFD11-42 | IFD12-42 | IFD13-42 | IFD14-42 |
| IF09-43 | IFD10-43 | IFD11-43 | IFD12-43 | IFD13-43 | IFD14-43 |
| IF09-44 | IFD10-44 | IFD11-44 | IFD12-44 | IFD13-44 | IFD14-44 |
| IF09-45 | IFD10-45 | IFD11-45 | IFD12-45 | IFD13-45 | IFD14-45 |
| IF09-46 | IFD10-46 | IFD11-46 | IFD12-46 | IFD13-46 | IFD14-46 |

**Locking Bolts, Dia 4.9 mm, (Self Tapping)**

|        |         |
|--------|---------|
| 040-24 | 040-48  |
| 040-26 | 040-50  |
| 040-28 | 040-55  |
| 040-30 | 040-60  |
| 040-32 | 040-65  |
| 040-34 | 040-70  |
| 040-36 | 040-75  |
| 040-38 | 040-80  |
| 040-40 | 040-85  |
| 040-42 | 040-90  |
| 040-44 | 040-95  |
| 040-46 | 040-100 |

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**NAILS Corresponding: Bolts, Screws, Wires, Staples and End Cap**

**Gaam Nails – Short**

|              |              |              |                 |                 |                 |
|--------------|--------------|--------------|-----------------|-----------------|-----------------|
| G.11.120.180 | G.11.125.180 | G.11.130.180 | Ti-G.11.120.180 | Ti-G.11.125.180 | Ti-G.11.130.180 |
| G.11.120.200 | G.11.125.200 | G.11.130.200 | Ti-G.11.120.200 | Ti-G.11.125.200 | Ti-G.11.130.200 |
| G.11.120.220 | G.11.125.220 | G.11.130.220 | Ti-G.11.120.220 | Ti-G.11.125.220 | Ti-G.11.130.220 |
| G.12.120.180 | G.12.125.180 | G.12.130.180 | Ti-G.12.120.180 | Ti-G.12.125.180 | Ti-G.12.130.180 |
| G.12.120.200 | G.12.125.200 | G.12.130.200 | Ti-G.12.120.200 | Ti-G.12.125.200 | Ti-G.12.130.200 |
| G.12.120.220 | G.12.125.220 | G.12.130.220 | Ti-G.12.120.220 | Ti-G.12.125.220 | Ti-G.12.130.220 |
| G.13.120.180 | G.13.125.180 | G.13.130.180 | Ti-G.13.120.180 | Ti-G.13.125.180 | Ti-G.13.130.180 |
| G.13.120.200 | G.13.125.200 | G.13.130.200 | Ti-G.13.120.200 | Ti-G.13.125.200 | Ti-G.13.130.200 |
| G.13.120.220 | G.13.125.220 | G.13.130.220 | Ti-G.13.120.220 | Ti-G.13.125.220 | Ti-G.13.130.220 |

**Gaam Nails – Long**

|              |              |              |                 |                 |                 |
|--------------|--------------|--------------|-----------------|-----------------|-----------------|
| G.11.120.340 | G.11.125.340 | G.11.130.340 | Ti-G.11.120.340 | Ti-G.11.125.340 | Ti-G.11.130.340 |
| G.11.120.360 | G.11.125.360 | G.11.130.360 | Ti-G.11.120.360 | Ti-G.11.125.360 | Ti-G.11.130.360 |
| G.11.120.380 | G.11.125.380 | G.11.130.380 | Ti-G.11.120.380 | Ti-G.11.125.380 | Ti-G.11.130.380 |
| G.11.120.400 | G.11.125.400 | G.11.130.400 | Ti-G.11.120.400 | Ti-G.11.125.400 | Ti-G.11.130.400 |
| G.11.120.420 | G.11.125.420 | G.11.130.420 | Ti-G.11.120.420 | Ti-G.11.125.420 | Ti-G.11.130.420 |
| G.11.120.440 | G.11.125.440 | G.11.130.440 | Ti-G.11.120.440 | Ti-G.11.125.440 | Ti-G.11.130.440 |
| G.12.120.340 | G.12.125.340 | G.12.130.340 | Ti-G.12.120.340 | Ti-G.12.125.340 | Ti-G.12.130.340 |
| G.12.120.360 | G.12.125.360 | G.12.130.360 | Ti-G.12.120.360 | Ti-G.12.125.360 | Ti-G.12.130.360 |
| G.12.120.380 | G.12.125.380 | G.12.130.380 | Ti-G.12.120.380 | Ti-G.12.125.380 | Ti-G.12.130.380 |
| G.12.120.400 | G.12.125.400 | G.12.130.400 | Ti-G.12.120.400 | Ti-G.12.125.400 | Ti-G.12.130.400 |
| G.12.120.420 | G.12.125.420 | G.12.130.420 | Ti-G.12.120.420 | Ti-G.12.125.420 | Ti-G.12.130.420 |
| G.12.120.440 | G.12.125.440 | G.12.130.440 | Ti-G.12.120.440 | Ti-G.12.125.440 | Ti-G.12.130.440 |
| G.13.120.340 | G.13.125.340 | G.13.130.340 | Ti-G.13.120.340 | Ti-G.13.125.340 | Ti-G.13.130.340 |
| G.13.120.360 | G.13.125.360 | G.13.130.360 | Ti-G.13.120.360 | Ti-G.13.125.360 | Ti-G.13.130.360 |
| G.13.120.380 | G.13.125.380 | G.13.130.380 | Ti-G.13.120.380 | Ti-G.13.125.380 | Ti-G.13.130.380 |
| G.13.120.400 | G.13.125.400 | G.13.130.400 | Ti-G.13.120.400 | Ti-G.13.125.400 | Ti-G.13.130.400 |
| G.13.120.420 | G.13.125.420 | G.13.130.420 | Ti-G.13.120.420 | Ti-G.13.125.420 | Ti-G.13.130.420 |
| G.13.120.440 | G.13.125.440 | G.13.130.440 | Ti-G.13.120.440 | Ti-G.13.125.440 | Ti-G.13.130.440 |

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**Gaam Nail Lag Screws**

|        |         |           |            |
|--------|---------|-----------|------------|
| 052-50 | 052-90  | Ti-052-50 | Ti-052-90  |
| 052-55 | 052-95  | Ti-052-55 | Ti-052-95  |
| 052-60 | 052-100 | Ti-052-60 | Ti-052-100 |
| 052-65 | 052-105 | Ti-052-65 | Ti-052-105 |
| 052-70 | 052-110 | Ti-052-70 | Ti-052-110 |
| 052-75 | 052-115 | Ti-052-75 | Ti-052-115 |
| 052-80 | 052-120 | Ti-052-80 | Ti-052-120 |
| 052-85 | 052-125 | Ti-052-85 | Ti-052-125 |

**Gaam Nail Locking Bolt**

|        |         |           |            |
|--------|---------|-----------|------------|
| 051-30 | 051-80  | Ti-051-30 | Ti-051-80  |
| 051-35 | 051-85  | Ti-051-35 | Ti-051-85  |
| 051-40 | 051-90  | Ti-051-40 | Ti-051-90  |
| 051-45 | 051-95  | Ti-051-45 | Ti-051-95  |
| 051-50 | 051-100 | Ti-051-50 | Ti-051-100 |
| 051-55 | 051-105 | Ti-051-55 | Ti-051-105 |
| 051-60 | 051-110 | Ti-051-60 | Ti-051-110 |
| 051-65 | 051-115 | Ti-051-65 | Ti-051-115 |
| 051-70 | 051-120 | Ti-051-70 | Ti-051-120 |
| 051-75 | ---     | Ti-051-75 | ---        |

**SET Screw for Gamma Nail**

|        |        |
|--------|--------|
| 053-SS | 053-Ti |
|--------|--------|

**End Cap for Gamma Nails**

|        |        |
|--------|--------|
| 051-SS | 051-Ti |
|--------|--------|

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**Proximal Femoral Nails (PFN Nails)**

|          |          |             |             |
|----------|----------|-------------|-------------|
| PFN09-25 | PFN09-30 | Ti-PFN09-25 | Ti-PFN09-30 |
| PFN10-25 | PFN10-30 | Ti-PFN10-25 | Ti-PFN10-30 |
| PFN11-25 | PFN11-30 | Ti-PFN11-25 | Ti-PFN11-30 |
| PFN12-25 | PFN12-30 | Ti-PFN12-25 | Ti-PFN12-30 |

**RECON Nails**

|               |               |              |               |
|---------------|---------------|--------------|---------------|
| RN09- 34L     | RN10- 34L     | RN11- 34L    | RN12- 34L     |
| RN09- 36L     | RN10- 36L     | RN11- 36L    | RN12- 36L     |
| RN09- 38L     | RN10- 38L     | RN11- 38L    | RN12- 38L     |
| RN09- 40L     | RN10- 40L     | RN11- 40L    | RN12- 40L     |
| RN09- 42L     | RN10- 42L     | RN11- 42L    | RN12- 42L     |
| RN09- 44L     | RN10- 44L     | RN11- 44L    | RN12- 44L     |
| RN09- 46L     | RN10- 46L     | RN11- 46L    | RN12- 46L     |
| RN09- 34R     | RN10- 34R     | RN11- 34R    | RN12- 34R     |
| RN09- 36R     | RN10- 36R     | RN11- 36R    | RN12- 36R     |
| RN09- 38R     | RN10- 38R     | RN11- 38R    | RN12- 38R     |
| RN09- 40R     | RN10- 40R     | RN11- 40R    | RN12- 40R     |
| RN09- 42R     | RN10- 42R     | RN11- 42R    | RN12- 42R     |
| RN09- 44R     | RN10- 44R     | RN11- 44R    | RN12- 44R     |
| RN09- 46R     | RN10- 46R     | RN11- 46R    | RN12- 46R     |
| Ti-RN09- 34L  | Ti- RN10-34L  | Ti-RN11- 34L | Ti- RN12-34L  |
| Ti-RN09- 36L  | Ti- RN10-36L  | TiRN11- 36L  | Ti- RN12-36L  |
| Ti-RN09- 38L  | Ti- RN10- 38L | Ti-RN11- 38L | Ti-RN12- 38L  |
| Ti-RN09- 40L  | Ti- RN10-40L  | Ti-RN11- 40L | Ti- RN12-40L  |
| Ti- RN09- 42L | Ti- RN10-42L  | Ti-RN11- 42L | Ti- RN12- 42L |
| Ti-RN09- 44L  | Ti- RN10-44L  | Ti-RN11- 44L | Ti- RN12-44L  |
| Ti-RN09- 46L  | Ti- RN10-46L  | Ti-RN11- 46L | Ti- RN12-46L  |
| Ti-RN09- 34R  | Ti- RN10-34R  | Ti-RN11- 34R | Ti- RN12-34R  |
| Ti-RN09- 36R  | Ti-RN10- 36R  | TiRN11- 36R  | Ti-RN12- 36R  |
| Ti-RN09- 38R  | Ti- RN10-38R  | Ti-RN11- 38R | Ti- RN12-38R  |

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ANNEX No. 1 TO THE FULL QUALITY ASSURANCE SYSTEM APPROVAL EC CERTIFICATE

n. 0068/QCO-DM/055-2017

according to Annex II of Directive 93/42/EEC on Medical Devices as amended.

**NAILS Corresponding: Bolts, Screws, Wires, Staples and End Cap**

**End Cap for PFN & RECON Nail**

047-SS                      047-Ti

**Unreamed Humeral Nails**

|          |          |             |             |
|----------|----------|-------------|-------------|
| UHN67-19 | UHN80-19 | Ti-UHN67-19 | Ti-UHN80-19 |
| UHN67-20 | UHN80-20 | Ti-UHN67-20 | Ti-UHN80-20 |
| UHN67-21 | UHN80-21 | Ti-UHN67-21 | Ti-UHN80-21 |
| UHN67-22 | UHN80-22 | Ti-UHN67-22 | Ti-UHN80-22 |
| UHN67-23 | UHN80-23 | Ti-UHN67-23 | Ti-UHN80-23 |
| UHN67-24 | UHN80-24 | Ti-UHN67-24 | Ti-UHN80-24 |
| UHN67-25 | UHN80-25 | Ti-UHN67-25 | Ti-UHN80-25 |
| UHN67-26 | UHN80-26 | Ti-UHN67-26 | Ti-UHN80-26 |
| UHN67-27 | UHN80-27 | Ti-UHN67-27 | Ti-UHN80-27 |
| UHN67-28 | UHN80-28 | Ti-UHN67-28 | Ti-UHN80-28 |
| UHN67-29 | UHN80-29 | Ti-UHN67-29 | Ti-UHN80-29 |
| UHN67-30 | UHN80-30 | Ti-UHN67-30 | Ti-UHN80-30 |
| UHN67-31 | UHN80-31 | Ti-UHN67-31 | Ti-UHN80-31 |
| UHN67-32 | UHN80-32 | Ti-UHN67-32 | Ti-UHN80-32 |

**Cannulated Humeral Nails**

|          |          |          |          |
|----------|----------|----------|----------|
| CHN67-19 | CHN67-26 | CHN80-19 | CHN80-26 |
| CHN67-20 | CHN67-27 | CHN80-20 | CHN80-27 |
| CHN67-21 | CHN67-28 | CHN80-21 | CHN80-28 |
| CHN67-22 | CHN67-29 | CHN80-22 | CHN80-29 |
| CHN67-23 | CHN67-30 | CHN80-23 | CHN80-30 |
| CHN67-24 | CHN67-31 | CHN80-24 | CHN80-31 |
| CHN67-25 | CHN67-32 | CHN80-25 | CHN80-32 |

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CURRENT ISSUE OF THE CERTIFICATE:    **01/07/2019**

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**NAILS Corresponding: Bolts, Screws, Wires, Staples and End Cap**

**3.4 mm Locking Bolts for Humeral Nails (Self tapping)**

|        |        |           |           |
|--------|--------|-----------|-----------|
| 043-20 | 043-42 | Ti-043-20 | Ti-043-42 |
| 043-22 | 043-44 | Ti-043-22 | Ti-043-44 |
| 043-24 | 043-46 | Ti-043-24 | Ti-043-46 |
| 043-26 | 043-48 | Ti-043-26 | Ti-043-48 |
| 043-28 | 043-50 | Ti-043-28 | Ti-043-50 |
| 043-30 | 043-52 | Ti-043-30 | Ti-043-52 |
| 043-32 | 043-54 | Ti-043-32 | Ti-043-54 |
| 043-34 | 043-56 | Ti-043-34 | Ti-043-56 |
| 043-36 | 043-58 | Ti-043-36 | Ti-043-58 |
| 043-38 | 043-60 | Ti-043-38 | Ti-043-60 |
| 043-40 | ---    | Ti-043-40 | ----      |

**End Cap for Femoral Nail**

|        |           |
|--------|-----------|
| PFE-00 | Ti-PFE-00 |
| PFE-05 | Ti-PFE-05 |
| PFE-10 | Ti-PFE-10 |
| PFE-15 | Ti-PFE-15 |
| PFE-20 | Ti-PFE-20 |

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**NAILS Corresponding: Bolts, Screws, Wires, Staples and End Cap**

**Enders Nails**

|        |          |        |          |        |          |
|--------|----------|--------|----------|--------|----------|
| EN2-24 | EN2.5-24 | EN3-24 | EN3.5-24 | EN4-24 | EN4.5-24 |
| EN2-25 | HEN3-25  | EN3-25 | EN3.5-25 | EN4-25 | EN4.5-25 |
| EN2-26 | EN2.5-26 | EN3-26 | EN3.5-26 | EN4-26 | EN4.5-26 |
| EN2-27 | EN2.5-27 | EN3-27 | EN3.5-27 | EN4-27 | EN4.5-27 |
| EN2-28 | EN2.5-28 | EN3-28 | EN3.5-28 | EN4-28 | EN4.5-28 |
| EN2-29 | EN2.5-29 | EN3-29 | EN3.5-29 | EN4-29 | EN4.5-29 |
| EN2-30 | EN2.5-30 | EN3-30 | EN3.5-30 | EN4-30 | EN4.5-30 |
| EN2-31 | EN2.5-31 | EN3-31 | EN3.5-31 | EN4-31 | EN4.5-31 |
| EN2-32 | EN2.5-32 | EN3-32 | EN3.5-32 | EN4-32 | EN4.5-32 |
| EN2-33 | EN2.5-33 | EN3-33 | EN3.5-33 | EN4-33 | EN4.5-33 |
| EN2-34 | EN2.5-34 | EN3-34 | EN3.5-34 | EN4-34 | EN4.5-34 |
| EN2-35 | EN2.5-35 | EN3-35 | EN3.5-35 | EN4-35 | EN4.5-35 |
| EN2-36 | EN2.5-36 | EN3-36 | EN3.5-36 | EN4-36 | EN4.5-36 |
| EN2-37 | EN2.5-37 | EN3-37 | EN3.5-37 | EN4-37 | EN4.5-37 |
| EN2-38 | EN2.5-38 | EN3-38 | EN3.5-38 | EN4-38 | EN4.5-38 |
| EN2-39 | EN2.5-39 | EN3-39 | EN3.5-39 | EN4-39 | EN4.5-39 |
| EN2-40 | EN2.5-40 | EN3-40 | EN3.5-40 | EN4-40 | EN4.5-40 |
| EN2-41 | EN2.5-41 | EN3-41 | EN3.5-41 | EN4-41 | EN4.5-41 |
| EN2-42 | EN2.5-42 | EN3-42 | EN3.5-42 | EN4-42 | EN4.5-42 |
| EN2-43 | EN2.5-43 | EN3-43 | EN3.5-43 | EN4-43 | EN4.5-43 |
| EN2-44 | EN2.5-44 | EN3-44 | EN3.5-44 | EN4-44 | EN4.5-44 |

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n. 0068/QCO-DM/055-2017

according to Annex II of Directive 93/42/EEC on Medical Devices as amended.

**NAILS Corresponding: Bolts, Screws, Wires, Staples and End Cap**

**Tens Nail**

|           |            |              |               |
|-----------|------------|--------------|---------------|
| TEN1.5-40 | ----       | Ti-TEN1.5-40 | ---           |
| TEN2-40   | TEN2-44    | Ti-TEN2-40   | Ti-TEN2-44    |
| TEN2.5-40 | TEN2.5- 44 | Ti-TEN2.5-40 | Ti- TEN2.5-44 |
| TEN3-40   | TEN3-44    | Ti-TEN3-40   | Ti-TEN3-44    |
| TEN3.5-40 | TEN3.5- 44 | Ti-TEN3.5-40 | Ti- TEN3.5-44 |
| TEN4-40   | TEN4-44    | Ti-TEN4-40   | Ti-TEN4-44    |
| TEN4.5-40 | TEN4.5- 44 | Ti-TEN4.5-40 | Ti- TEN4.5-44 |

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**NAILS Corresponding: Bolts, Screws, Wires, Staples and End Cap**

**Straight Kuntscher Cloverleaf Nails for Femur**

|           |           |           |           |           |           |           |           |           |           |
|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 181.06-20 | 181.07-20 | ---       | ---       | ---       | ---       | ---       | ---       | ---       | ---       |
| 181.06-21 | 181.07-21 | ---       | ---       | ---       | ---       | ---       | ---       | ---       | ---       |
| 181.06-22 | 181.07-22 | ---       | ---       | ---       | ---       | ---       | ---       | ---       | ---       |
| 181.06-23 | 181.07-23 | ---       | ---       | ---       | ---       | ---       | ---       | ---       | ---       |
| 181.06-24 | 181.07-24 | 181.08-24 | 181.09-24 | ---       | ---       | ---       | ---       | ---       | ---       |
| 181.06-25 | 181.07-25 | 181.08-25 | 181.09-25 | ---       | ---       | ---       | ---       | ---       | ---       |
| 181.06-26 | 181.07-26 | 181.08-26 | 181.09-26 | 181.10-26 | 181.11-26 | 181.12-26 | 181.13-26 | 181.14-26 | 181.15-26 |
| 181.06-27 | 181.07-27 | 181.08-27 | 181.09-27 | 181.10-27 | 181.11-27 | 181.12-27 | 181.13-27 | 181.14-27 | 181.15-27 |
| 181.06-28 | 181.07-28 | 181.08-28 | 181.09-28 | 181.10-28 | 181.11-28 | 181.12-28 | 181.13-28 | 181.14-28 | 181.15-28 |
| 181.06-29 | 181.07-29 | 181.08-29 | 181.09-29 | 181.10-29 | 181.11-29 | 181.12-29 | 181.13-29 | 181.14-29 | 181.15-29 |
| 181.06-30 | 181.07-30 | 181.08-30 | 181.09-30 | 181.10-30 | 181.11-30 | 181.12-30 | 181.13-30 | 181.14-30 | 181.15-30 |
| 181.06-31 | 181.07-31 | 181.08-31 | 181.09-31 | 181.10-31 | 181.11-31 | 181.12-31 | 181.13-31 | 181.14-31 | 181.15-31 |
| 181.06-32 | 181.07-32 | 181.08-32 | 181.09-32 | 181.10-32 | 181.11-32 | 181.12-32 | 181.13-32 | 181.14-32 | 181.15-32 |
| 181.06-33 | 181.07-33 | 181.08-33 | 181.09-33 | 181.10-33 | 181.11-33 | 181.12-33 | 181.13-33 | 181.14-33 | 181.15-33 |
| 181.06-34 | 181.07-34 | 181.08-34 | 181.09-34 | 181.10-34 | 181.11-34 | 181.12-34 | 181.13-34 | 181.14-34 | 181.15-34 |
| 181.06-35 | 181.07-35 | 181.08-35 | 181.09-35 | 181.10-35 | 181.11-35 | 181.12-35 | 181.13-35 | 181.14-35 | 181.15-35 |
| 181.06-36 | 181.07-36 | 181.08-36 | 181.09-36 | 181.10-36 | 181.11-36 | 181.12-36 | 181.13-36 | 181.14-36 | 181.15-36 |
| 181.06-37 | 181.07-37 | 181.08-37 | 181.09-37 | 181.10-37 | 181.11-37 | 181.12-37 | 181.13-37 | 181.14-37 | 181.15-37 |
| 181.06-38 | 181.07-38 | 181.08-38 | 181.09-38 | 181.10-38 | 181.11-38 | 181.12-38 | 181.13-38 | 181.14-38 | 181.15-38 |
| 181.06-39 | 181.07-39 | 181.08-39 | 181.09-39 | 181.10-39 | 181.11-39 | 181.12-39 | 181.13-39 | 181.14-39 | 181.15-39 |
| 181.06-40 | 181.07-40 | 181.08-40 | 181.09-40 | 181.10-40 | 181.11-40 | 181.12-40 | 181.13-40 | 181.14-40 | 181.15-40 |
| ---       | ---       | 181.08-41 | 181.09-41 | 181.10-41 | 181.11-41 | 181.12-41 | 181.13-41 | 181.14-41 | 181.15-41 |
| ---       | ---       | 181.08-42 | 181.09-42 | 181.10-42 | 181.11-42 | 181.12-2  | 181.13-42 | 181.14-42 | 181.15-42 |
| ---       | ---       | 181.08-43 | 181.09-43 | 181.10-43 | 181.11-43 | 181.12-4  | 181.13-43 | 181.14-43 | 181.15-43 |
| ---       | ---       | 181.08-44 | 181.09-44 | 181.10-44 | 181.11-44 | 181.12-44 | 181.13-44 | 181.14-44 | 181.15-44 |
| ---       | ---       | ---       | ---       | 181.10-45 | 181.11-45 | 181.12-45 | 181.13-45 | 181.14-45 | 181.15-45 |
| ---       | ---       | ---       | ---       | 181.10-46 | 181.11-46 | 181.12-46 | 181.13-46 | 181.14-46 | 181.15-46 |
| ---       | ---       | ---       | ---       | 181.10-47 | 181.11-47 | 181.12-47 | 181.13-47 | 181.14-47 | 181.15-47 |
| ---       | ---       | ---       | ---       | 181.10-48 | 181.11-48 | 181.12-48 | 181.13-48 | 181.14-48 | 181.15-48 |

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n. 0068/QCO-DM/055-2017

according to Annex II of Directive 93/42/EEC on Medical Devices as amended.

**NAILS Corresponding: Bolts, Screws, Wires, Staples and End Cap**

**Curved Kuntscher Cloverleaf Nails for Tibia**

|           |           |           |           |           |           |           |           |           |
|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 182.07-26 | 182.08-26 | 182.09-26 | 182.10-26 | 182.11-26 | 182.12-26 | 182.13-26 | 182.14-26 | 182.15-26 |
| 182.07-27 | 182.08-27 | 182.09-27 | 182.10-27 | 182.11-27 | 182.12-27 | 182.13-27 | 182.14-27 | 182.15-27 |
| 182.07-28 | 182.08-28 | 182.09-28 | 182.10-28 | 182.11-28 | 182.12-28 | 182.13-28 | 182.14-28 | 182.15-28 |
| 182.07-29 | 182.08-29 | 182.09-29 | 182.10-29 | 182.11-29 | 182.12-29 | 182.13-29 | 182.14-29 | 182.15-29 |
| 182.07-30 | 182.08-30 | 182.09-30 | 182.10-30 | 182.11-30 | 182.12-30 | 182.13-30 | 182.14-30 | 182.15-30 |
| 182.07-31 | 182.08-31 | 182.09-31 | 182.10-31 | 182.11-31 | 182.12-31 | 182.13-31 | 182.14-31 | 182.15-31 |
| 182.07-32 | 182.08-32 | 182.09-32 | 182.10-32 | 182.11-32 | 182.12-32 | 182.13-32 | 182.14-32 | 182.15-32 |
| 182.07-33 | 182.08-33 | 182.09-33 | 182.10-33 | 182.11-33 | 182.12-33 | 182.13-33 | 182.14-33 | 182.15-33 |
| 182.07-34 | 182.08-34 | 182.09-34 | 182.10-34 | 182.11-34 | 182.12-34 | 182.13-34 | 182.14-34 | 182.15-34 |
| 182.07-35 | 182.08-35 | 182.09-35 | 182.10-35 | 182.11-35 | 182.12-35 | 182.13-35 | 182.14-35 | 182.15-35 |
| 182.07-36 | 182.08-36 | 182.09-36 | 182.10-36 | 182.11-36 | 182.12-36 | 182.13-36 | 182.14-36 | 182.15-36 |
| 182.07-37 | 182.08-37 | 182.09-37 | 182.10-37 | 182.11-37 | 182.12-37 | 182.13-37 | 182.14-37 | 182.15-37 |
| 182.07-38 | 182.08-38 | 182.09-38 | 182.10-38 | 182.11-38 | 182.12-38 | 182.13-38 | 182.14-38 | 182.15-38 |
| 182.07-39 | 182.08-39 | 182.09-39 | 182.10-39 | 182.11-39 | 182.12-39 | 182.13-39 | 182.14-39 | 182.15-39 |
| 182.07-40 | 182.08-40 | 182.09-40 | 182.10-40 | 182.11-40 | 182.12-40 | 182.13-40 | 182.14-40 | 182.15-40 |
| 182.07-41 | 182.08-41 | 182.09-41 | 182.10-41 | 182.11-41 | 182.12-41 | 182.13-41 | 182.14-41 | 182.15-41 |
| 182.07-42 | 182.08-42 | 182.09-42 | 182.10-42 | 182.11-42 | 182.12-42 | 182.13-42 | 182.14-42 | 182.15-42 |
| 182.07-43 | 182.08-43 | 182.09-43 | 182.10-43 | 182.11-43 | 182.12-43 | 182.13-43 | 182.14-43 | 182.15-43 |
| 182.07-44 | 182.08-44 | 182.09-44 | 182.10-44 | 182.11-44 | 182.12-44 | 182.13-44 | 182.14-44 | 182.15-44 |

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**Rush Nails**

|           |           |           |           |           |           |           |
|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 186.20-05 | ---       | ---       | ---       | ---       | ---       | ---       |
| 186.20-06 | ---       | ---       | ---       | ---       | ---       | ---       |
| 186.20-07 | ---       | ---       | ---       | ---       | ---       | ---       |
| 186.20-08 | ---       | ---       | ---       | ---       | ---       | ---       |
| 186.20-09 | ---       | ---       | ---       | ---       | ---       | ---       |
| 186.20-10 | 186.25-10 | 186.30-10 | 186.35-10 | ---       | ---       | ---       |
| 186.20-11 | 186.25-11 | 186.30-11 | 186.35-11 | ---       | ---       | ---       |
| 186.20-12 | 186.25-12 | 186.30-12 | 186.35-12 | ---       | ---       | ---       |
| 186.20-13 | 186.25-13 | 186.30-13 | 186.35-13 | ---       | ---       | ---       |
| 186.20-14 | 186.25-14 | 186.30-14 | 186.35-14 | ---       | ---       | ---       |
| 186.20-15 | 186.25-15 | 186.30-15 | 186.35-15 | 186.40-15 | ---       | ---       |
| 186.20-16 | 186.25-16 | 186.30-16 | 186.35-16 | 186.40-16 | ---       | ---       |
| 186.20-17 | 186.25-17 | 186.30-17 | 186.35-17 | 186.40-17 | ---       | ---       |
| 186.20-18 | 186.25-18 | 186.30-18 | 186.35-18 | 186.40-18 | ---       | ---       |
| 186.20-19 | 186.25-19 | 186.30-19 | 186.35-19 | 186.40-19 | ---       | ---       |
| 186.20-20 | 186.25-20 | 186.30-20 | 186.35-20 | 186.40-20 | 186.50-20 | 186.60-20 |
| 186.20-21 | 186.25-21 | 186.30-21 | 186.35-21 | 186.40-21 | 186.50-21 | 186.60-21 |
| 186.20-22 | 186.25-22 | 186.30-22 | 186.35-22 | 186.40-22 | 186.50-22 | 186.60-22 |
| 186.20-23 | 186.25-23 | 186.30-23 | 186.35-23 | 186.40-23 | 186.50-23 | 186.60-23 |
| 186.20-24 | 186.25-24 | 186.30-24 | 186.35-24 | 186.40-24 | 186.50-24 | 186.60-24 |
| 186.20-25 | 186.25-25 | 186.30-25 | 186.35-25 | 186.40-25 | 186.50-25 | 186.60-25 |
| ---       | 186.25-26 | 186.30-26 | 186.35-26 | 186.40-26 | 186.50-26 | 186.60-26 |
| ---       | 186.25-27 | 186.30-27 | 186.35-27 | 186.40-27 | 186.50-27 | 186.60-27 |
| ---       | 186.25-28 | 186.30-28 | 186.35-28 | 186.40-28 | 186.50-28 | 186.60-28 |
| ---       | 186.25-29 | 186.30-29 | 186.35-29 | 186.40-29 | 186.50-29 | 186.60-29 |
| ---       | 186.25-30 | 186.30-30 | 186.35-30 | 186.40-30 | 186.50-30 | 186.60-30 |
| ---       | ---       | ---       | ---       | 186.40-31 | 186.50-31 | 186.60-31 |
| ---       | ---       | ---       | ---       | 186.40-32 | 186.50-32 | 186.60-32 |
| ---       | ---       | ---       | ---       | 186.40-33 | 186.50-33 | 186.60-33 |
| ---       | ---       | ---       | ---       | 186.40-34 | 186.50-34 | 186.60-34 |

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|     |     |     |     |           |           |           |
|-----|-----|-----|-----|-----------|-----------|-----------|
| --- | --- | --- | --- | 186.40-35 | 186.50-35 | 186.60-35 |
| --- | --- | --- | --- | 186.40-36 | 186.50-36 | 186.60-36 |
| --- | --- | --- | --- | 186.40-37 | 186.50-37 | 186.60-37 |
| --- | --- | --- | --- | 186.40-38 | 186.50-38 | 186.60-38 |
| --- | --- | --- | --- | 186.40-39 | 186.50-39 | 186.60-39 |
| --- | --- | --- | --- | 186.40-40 | 186.50-40 | 186.60-40 |

**Krischner Wire - Smooth With Trocar Tip Both End**

|         |         |         |         |         |
|---------|---------|---------|---------|---------|
| 185.204 | 185.205 | 185.206 | 185.207 | 185.208 |
| 185.101 | 185.102 | 185.103 | 185.104 | 185.134 |
| 185.108 | 185.109 | 185.110 | 185.111 | 185.135 |
| 185.114 | 185.115 | 185.116 | 185.117 | 185.136 |
| 185.120 | 185.121 | 185.122 | 185.123 | 185.137 |
| 185.125 | 185.126 | 185.127 | 185.128 | 185.138 |
| 185.130 | 185.131 | 185.132 | 185.133 | 185.139 |
| 185.129 | 185.143 | 185.140 | 185.141 | 185.142 |
| 185.144 | 185.145 | 185.146 | 185.147 | 185.148 |
| 185.153 | 185.149 | 185.150 | 185.151 | 185.152 |
| 185.154 | 185.155 | 185.156 | 185.157 | 185.158 |
| 185.164 | 185.165 | 185.166 | 185.167 | 185.168 |
| 185.174 | 185.175 | 185.176 | 185.177 | 185.178 |
| 185.184 | 185.185 | 185.186 | 185.187 | 185.188 |
| 185.194 | 185.195 | 185.196 | 185.197 | 185.198 |
| 185.214 | 185.215 | 185.216 | 185.217 | 185.218 |

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**NAILS Corresponding: Bolts, Screws, Wires, Staples and End Cap**

**Kirschner Wire- Fully Threaded with trocar tip both end**

|         |         |         |
|---------|---------|---------|
| 185.215 | 185.415 | 185.315 |
| 185.220 | 185.420 | 185.320 |
| 185.225 | 185.425 | 185.325 |

**Steinmann Pins**

|           |           |           |           |           |
|-----------|-----------|-----------|-----------|-----------|
| 187.30-15 | 187.35-15 | 187.40-15 | 187.45-15 | 187.50-15 |
| 187.30-17 | 187.35-17 | 187.40-17 | 187.45-17 | 187.50-17 |
| 187.30-20 | 187.35-20 | 187.40-20 | 187.45-20 | 187.50-20 |
| 187.30-22 | 187.35-22 | 187.40-22 | 187.45-22 | 187.50-22 |
| 187.30-30 | 187.35-30 | 187.40-30 | 187.45-30 | 187.50-30 |

**Centrally Threaded Steinmann Pins (Denham Pin)**

|         |         |         |         |
|---------|---------|---------|---------|
| 188.040 | 188.045 | 188.050 | 188.060 |
|---------|---------|---------|---------|

**Knowles Pin**

|         |         |
|---------|---------|
| 192.001 | 192.021 |
| 192.002 | 192.022 |
| 192.003 | 192.023 |
| 192.004 | 192.024 |
| 192.005 | 192.025 |
| 192.006 | 192.026 |
| 192.007 | 192.027 |
| 192.008 | 192.028 |

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**Cerclage Wire with Loop**

|         |         |
|---------|---------|
| 193.217 | 193.317 |
| 193.218 | 193.318 |
| 193.219 | 193.319 |
| 193.220 | 193.320 |
| 193.221 | 193.321 |

**Drummer Wire**

|         |
|---------|
| 193.418 |
| 193.419 |
| 193.420 |

**Staples – U Type**

|         |         |         |
|---------|---------|---------|
| 189.101 | 189.102 | 189.103 |
| 189.201 | 189.202 | 189.203 |
| 189.301 | 189.302 | 189.303 |
| 189.401 | 189.402 | 189.403 |

**Staples – Coventry**

|         |
|---------|
| 190.005 |
| 190.010 |
| 190.015 |

**Suture Wire**

|         |         |
|---------|---------|
| 184.216 | 184.222 |
| 184.217 | 184.223 |
| 184.218 | 184.224 |
| 184.219 | 184.226 |
| 184.220 | 184.228 |
| 184.221 | 184.230 |

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**Perfect Tibial Nail Cannulated**

|              |             |             |             |             |             |
|--------------|-------------|-------------|-------------|-------------|-------------|
| PT008-255    | PT09-255    | PT10-255    | PT11-255    | PT12-255    | PT13-255    |
| PT008-270    | PT09-270    | PT10-270    | PT11-270    | PT12-270    | PT13-270    |
| PT008-285    | PT09-285    | PT10-285    | PT11-285    | PT12-285    | PT13-285    |
| PT008-300    | PT09-300    | PT10-300    | PT11-300    | PT12-300    | PT13-300    |
| PT008-315    | PT09-315    | PT10-315    | PT11-315    | PT12-315    | PT13-315    |
| PT008-330    | PT09-330    | PT10-330    | PT11-330    | PT12-330    | PT13-330    |
| PT008-345    | PT09-345    | PT10-345    | PT11-345    | PT12-345    | PT13-345    |
| PT008-360    | PT09-360    | PT10-360    | PT11-360    | PT12-360    | PT13-360    |
| PT008-375    | PT09-375    | PT10-375    | PT11-375    | PT12-375    | PT13-375    |
| PT008-390    | PT09-390    | PT10-390    | PT11-390    | PT12-390    | PT13-390    |
| PT008-405    | PT09-405    | PT10-405    | PT11-405    | PT12-405    | PT13-405    |
| PT008-420    | PT09-420    | PT10-420    | PT11-420    | PT12-420    | PT13-420    |
| PT008-435    | PT09-435    | PT10-435    | PT11-435    | PT12-435    | PT13-435    |
| PT008-450    | PT09-450    | PT10-450    | PT11-450    | PT12-450    | PT13-450    |
| PT008-465    | PT09-465    | PT10-465    | PT11-465    | PT12-465    | PT13-465    |
| Ti-PT008-255 | Ti-PT09-255 | Ti-PT10-255 | Ti-PT11-255 | Ti-PT12-255 | Ti-PT13-255 |
| Ti-PT008-270 | Ti-PT09-270 | Ti-PT10-270 | Ti-PT11-270 | Ti-PT12-270 | Ti-PT13-270 |
| Ti-PT008-285 | Ti-PT09-285 | Ti-PT10-285 | Ti-PT11-285 | Ti-PT12-285 | Ti-PT13-285 |
| Ti-PT008-300 | Ti-PT09-300 | Ti-PT10-300 | Ti-PT11-300 | Ti-PT12-300 | Ti-PT13-300 |
| Ti-PT008-315 | Ti-PT09-315 | Ti-PT10-315 | Ti-PT11-315 | Ti-PT12-315 | Ti-PT13-315 |
| Ti-PT008-330 | Ti-PT09-330 | Ti-PT10-330 | Ti-PT11-330 | Ti-PT12-330 | Ti-PT13-330 |
| Ti-PT008-345 | Ti-PT09-345 | Ti-PT10-345 | Ti-PT11-345 | Ti-PT12-345 | Ti-PT13-345 |
| Ti-PT008-360 | Ti-PT09-360 | Ti-PT10-360 | Ti-PT11-360 | Ti-PT12-360 | Ti-PT13-360 |
| Ti-PT008-375 | Ti-PT09-375 | Ti-PT10-375 | Ti-PT11-375 | Ti-PT12-375 | Ti-PT13-375 |
| Ti-PT008-390 | Ti-PT09-390 | Ti-PT10-390 | Ti-PT11-390 | Ti-PT12-390 | Ti-PT13-390 |
| Ti-PT008-405 | Ti-PT09-405 | Ti-PT10-405 | Ti-PT11-405 | Ti-PT12-405 | Ti-PT13-405 |
| Ti-PT008-420 | Ti-PT09-420 | Ti-PT10-420 | Ti-PT11-420 | Ti-PT12-420 | Ti-PT13-420 |
| Ti-PT008-435 | Ti-PT09-435 | Ti-PT10-435 | Ti-PT11-435 | Ti-PT12-435 | Ti-PT13-435 |
| Ti-PT008-450 | Ti-PT09-450 | Ti-PT10-450 | Ti-PT11-50  | Ti-PT12-450 | Ti-PT13-450 |
| Ti-PT008-465 | Ti-PT09-465 | Ti-PT10-465 | Ti-PT11-65  | Ti-PT12-465 | Ti-PT13-465 |

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**NAILS Corresponding: Bolts, Screws, Wires, Staples and End Cap**

**Perfect Tibial Nail**

|           |           |           |              |               |              |
|-----------|-----------|-----------|--------------|---------------|--------------|
| PTS08-255 | PTS09-255 | PTS10-255 | Ti-TS08- 255 | Ti-PTS09- 255 | Ti-TS10- 255 |
| PTS08-270 | PTS09-270 | PTS10-270 | Ti-TS08- 270 | Ti-PTS09- 270 | Ti-TS10- 270 |
| PTS08-285 | PTS09-285 | PTS10-285 | Ti-TS08- 285 | Ti-PTS09- 285 | Ti-TS10- 285 |
| PTS08-300 | PTS09-300 | PTS10-300 | Ti-TS08- 300 | Ti-PTS09- 300 | Ti-TS10- 300 |
| PTS08-315 | PTS09-315 | PTS10-315 | Ti-TS08- 315 | Ti-PTS09- 315 | Ti-TS10- 315 |
| PTS08-330 | PTS09-330 | PTS10-330 | Ti-PTS08-330 | Ti-PTS09-330  | Ti-PTS10-330 |
| PTS08-345 | PTS09-345 | PTS10-345 | Ti-TS08- 345 | Ti-PTS09- 345 | Ti-TS10- 345 |
| PTS08-360 | PTS09-360 | PTS10-360 | Ti-TS08- 360 | Ti-PTS09- 360 | Ti-TS10- 360 |
| PTS08-375 | PTS09-375 | PTS10-375 | Ti-TS08- 375 | Ti-PTS09- 375 | Ti-TS10- 375 |
| PTS08-390 | PTS09-390 | PTS10-390 | Ti-TS08- 390 | Ti-PTS09- 390 | Ti-TS10- 390 |
| PTS08-405 | PTS09-405 | PTS10-405 | Ti-PTS08-405 | Ti-PTS09-405  | Ti-PTS10-405 |
| PTS08-420 | PTS09-420 | PTS10-420 | Ti-PTS08-420 | Ti-PTS09-420  | Ti-PTS10-420 |
| PTS08-435 | PTS09-435 | PTS10-435 | Ti-PTS08-435 | Ti-PTS09-435  | Ti-PTS10-435 |
| PTS08-450 | PTS09-450 | PTS10-450 | Ti-PTS08-450 | Ti-PTS09-450  | Ti-PTS10-450 |
| PTS08-465 | PTS09-465 | PTS10-465 | Ti-PTS08-465 | Ti-PTS09-465  | Ti-PTS10-465 |

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**End cap for all universal nails**

|         |         |
|---------|---------|
| 042-109 | 042-112 |
| 042-110 | 042-113 |
| 042-111 | 042-114 |

**End Cap For XL & Multi-Fix Nails**

|            |            |
|------------|------------|
| XLT-045-SS | XLT-045-Ti |
| XLF-046-SS | XLF-046-Ti |

**End Cap for HUMERAL Nails**

|         |            |
|---------|------------|
| 044.100 | Ti-044.100 |
| 044.105 | Ti-044.105 |
| 044.110 | Ti-044.110 |
| 044.115 | Ti-044.115 |

**End Cap for Tibial Nails**

|         |            |
|---------|------------|
| PTES.00 | Ti-PTES.00 |
|---------|------------|

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## BONE PLATES

### Mini Condylar Plate

|       |          |
|-------|----------|
| 74.01 | Ti-74.01 |
| 74.02 | Ti-74.02 |
| 74.03 | Ti-74.03 |
| 74.04 | Ti-74.04 |
| 74.05 | Ti-74.05 |
| 74.06 | Ti-74.06 |

### Mini L Plate for 2 mm Screws

|         |            |
|---------|------------|
| 122.101 | Ti-122.101 |
| 122.102 | Ti-122.102 |
| 122.103 | Ti-122.103 |
| 122.104 | Ti-122.104 |

### Mini T Plate for 2 mm Screw

|         |            |
|---------|------------|
| 123.100 | Ti-123.100 |
|---------|------------|

### L Plate for 2.7 mm Screws

|         |            |
|---------|------------|
| 133.101 | Ti-133.101 |
| 133.102 | Ti-133.102 |
| 133.103 | Ti-133.103 |
| 133.104 | Ti-133.104 |

### T Plate for 2.7 mm Screws

|         |            |
|---------|------------|
| 134.100 | Ti-134.100 |
|---------|------------|

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## BONE PLATES

### DCP Plates- 2.0 mm

|         |            |
|---------|------------|
| 121.554 | Ti-121.554 |
| 121.555 | Ti-121.555 |
| 121.556 | Ti-121.556 |
| 121.557 | Ti-121.557 |
| 121.558 | Ti-121.558 |

### Mini Straight Plates for 2mm Screws

|         |            |
|---------|------------|
| 121.102 | Ti-121.102 |
| 121.103 | Ti-121.103 |
| 121.104 | Ti-121.104 |
| 121.105 | Ti-121.105 |
| 121.106 | Ti-121.106 |
| 121.107 | Ti-121.107 |
| 121.108 | Ti-121.108 |

### Dynamic Compression Plate – 2.7 mm

|         |            |
|---------|------------|
| 132.102 | Ti-132.102 |
| 132.103 | Ti-132.103 |
| 132.104 | Ti-132.104 |
| 132.105 | Ti-132.105 |
| 132.106 | Ti-132.106 |
| 132.107 | Ti-132.107 |
| 132.108 | Ti-132.108 |
| 132.109 | Ti-132.109 |
| 132.110 | Ti-132.110 |
| 132.112 | Ti-132.112 |

### Quarter Tubular Plate for 2.7 mm Screws

|         |            |
|---------|------------|
| 131.103 | Ti-131.103 |
| 131.104 | Ti-131.104 |
| 131.105 | Ti-131.105 |
| 131.106 | Ti-131.106 |
| 131.107 | Ti-131.107 |
| 131.108 | Ti-131.108 |

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## BONE PLATES

### Reconstruction Plate For 2.7 mm Screws Straight

|         |            |
|---------|------------|
| 135.106 | Ti-135.106 |
| 135.108 | Ti-135.108 |
| 135.110 | Ti-135.110 |
| 135.112 | Ti-135.112 |
| 135.114 | Ti-135.114 |
| 135.116 | Ti-135.116 |
| 135.118 | Ti-135.118 |
| 135.120 | Ti-135.120 |
| 135.122 | Ti-135.122 |
| 135.124 | Ti-135.124 |

### Distal Humerus Safety Lock Plate 2.7/3.5 mm, Dorsolateral

|             |             |               |               |
|-------------|-------------|---------------|---------------|
| SF- 601.03L | SF- 601.03R | Ti-SF-601.03L | Ti-SF-601.03R |
| SF- 601.05L | SF- 601.05R | Ti-SF-601.05L | Ti-SF-601.05R |
| SF- 601.07L | SF- 601.07R | Ti-SF-601.07L | Ti-SF-601.07R |
| SF- 601.09L | SF- 601.09R | Ti-SF-601.09L | Ti-SF-601.09R |
| SF- 601.14L | SF- 601.14R | Ti-SF-601.14L | Ti-SF-601.14R |

### Distal Humerus Safety Lock Plate 2.7/3.5 mm, Dorsolateral with Lateral Support

|             |             |                |                |
|-------------|-------------|----------------|----------------|
| SF- 603.03L | SF- 603.03R | Ti-SF- 603.03L | Ti-SF- 603.03R |
| SF- 603.05L | SF- 603.05R | Ti-SF- 603.05L | Ti-SF- 603.05R |
| SF- 603.07L | SF- 603.07R | Ti-SF- 603.07L | Ti-SF- 603.07R |
| SF- 603.09L | SF- 603.09R | Ti-SF- 603.09L | Ti-SF- 603.09R |
| SF- 603.14L | SF- 603.14R | Ti-SF- 603.14L | Ti-SF- 603.14R |

### Medial Distal Humerus Safety Lock Plate 2.7/3.5 mm

|             |             |                |                |
|-------------|-------------|----------------|----------------|
| SF- 604.03L | SF- 604.03R | Ti-SF- 604.03L | Ti-SF-604.03R  |
| SF- 604.05L | SF- 604.05R | Ti-SF- 604.05L | Ti-SF- 604.05R |
| SF- 604.07L | SF- 604.07R | Ti-SF- 604.07L | Ti-SF- 604.07R |
| SF- 604.09L | SF- 604.09R | Ti-SF- 604.09L | Ti-SF- 604.09R |
| SF- 604.14L | SF- 604.14R | Ti-SF- 604.14L | Ti-SF- 604.14R |

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## BONE PLATES

### Proximal Humerus Safety Lock Plate

|            |               |
|------------|---------------|
| SF-640.005 | Ti-SF-640.005 |
| SF-640.006 | Ti-SF-640.006 |
| SF-640.007 | Ti-SF-640.007 |
| SF-640.008 | Ti-SF-640.008 |

### 3.5 mm Small LC-DCP Safety Lock Plates

|            |               |
|------------|---------------|
| SF-147.104 | Ti-SF-147.104 |
| SF-147.105 | Ti-SF-147.105 |
| SF-147.106 | Ti-SF-147.106 |
| SF-147.107 | Ti-SF-147.107 |
| SF-147.108 | Ti-SF-147.108 |
| SF-147.109 | Ti-SF-147.109 |
| SF-147.110 | Ti-SF-147.110 |
| SF-147.111 | Ti-SF-147.111 |
| SF-147.112 | Ti-SF-147.112 |

### 3.5mm Medial Distal Tibia Safety Lock Plate (with tab and without tab)

|             |             |                |                |
|-------------|-------------|----------------|----------------|
| SF- 645.04L | SF- 645.04R | Ti-SF- 645.04L | Ti-SF- 645.04R |
| SF- 645.06L | SF- 645.06R | Ti-SF- 645.06L | Ti-SF- 645.06R |
| SF- 645.08L | SF- 645.08R | Ti-SF- 645.08L | Ti-SF- 645.08R |
| SF- 645.10L | SF- 645.10R | Ti-SF- 645.10L | Ti-SF- 645.10R |
| SF- 645.12L | SF- 645.12R | Ti-SF- 645.12L | Ti-SF- 645.12R |
| SF- 645.14L | SF- 645.14R | Ti-SF- 645.14L | Ti-SF- 645.14R |
| SF- 646.04L | SF- 646.04R | Ti-SF- 646.04L | Ti-SF- 646.04R |
| SF- 646.06L | SF- 646.06R | Ti-SF- 646.06L | Ti-SF- 646.06R |
| SF- 646.08L | SF- 646.08R | Ti-SF- 646.08L | Ti-SF- 646.08R |
| SF- 646.10L | SF- 646.10R | Ti-SF- 646.10L | Ti-SF- 646.10R |
| SF- 646.12L | SF- 646.12R | Ti-SF- 646.12L | Ti-SF- 646.12R |
| SF- 646.14L | SF- 646.14R | Ti-SF- 646.14L | Ti-SF- 646.14R |

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## BONE PLATES

### Safety Lock Small Oblique 'T' Plate 3.5 mm

|               |               |                 |                  |
|---------------|---------------|-----------------|------------------|
| SF- 142.103 L | SF- 142.103 R | Ti-SF- 142.103L | Ti-SF- 142.103 R |
| SF- 142.104 L | SF- 142.104 R | Ti-SF- 142.104L | Ti-SF- 142.104 R |
| SF- 142.105 L | SF- 142.105 R | Ti-SF- 142.105L | Ti-SF- 142.105 R |

### Safety Lock Small 'T' Plate 3.5 mm, Right Angled

|            |               |
|------------|---------------|
| SF-141.103 | Ti-SF-141.103 |
| SF-141.104 | Ti-SF-141.104 |
| SF-141.105 | Ti-SF-141.105 |
| SF-141.106 | Ti-SF-141.106 |

### Clover Leaf Safety Lock Plate

|            |               |
|------------|---------------|
| SF-146.103 | Ti-SF-146.103 |
| SF-146.104 | Ti-SF-146.104 |
| SF-146.105 | Ti-SF-146.105 |
| SF-146.106 | Ti-SF-146.106 |

### Safety Lock Calcaneal Plate for 3.5 mm Screws

|              |              |                 |                 |
|--------------|--------------|-----------------|-----------------|
| SF- 137.160L | SF- 137.160R | Ti-SF- 137.160L | Ti-SF- 137.160R |
| SF- 137.170L | SF- 137.170R | Ti-SF- 137.170L | Ti-SF- 137.170R |

### Proximal Tibia Safety Lock Plate 3.5 mm

|             |             |                |                |
|-------------|-------------|----------------|----------------|
| SF- 607.04L | SF- 607.04R | Ti-SF- 607.04L | Ti-SF- 607.04R |
| SF- 607.06L | SF- 607.06R | Ti-SF- 607.06L | Ti-SF- 607.06R |
| SF- 607.08L | SF- 607.08R | Ti-SF- 607.08L | Ti-SF- 607.08R |
| SF- 607.10L | SF- 607.10R | Ti-SF- 607.10L | Ti-SF- 607.10R |
| SF- 607.12L | SF- 607.12R | Ti-SF- 607.12L | Ti-SF- 607.12R |
| SF- 607.14L | SF- 607.14R | Ti-SF- 607.14L | Ti-SF- 607.14R |
| SF- 607.16L | SF- 607.16R | Ti-SF- 607.16L | Ti-SF- 607.16R |

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## BONE PLATES

### Clavicle Hook Safety Lock Plate 3.5 mm

|             |             |                |                |
|-------------|-------------|----------------|----------------|
| SF- 609.01L | SF- 609.01R | Ti-SF- 609.01L | Ti-SF- 609.01R |
| SF- 609.03L | SF- 609.03R | Ti-SF- 609.03L | Ti-SF- 609.03R |
| SF- 609.05L | SF- 609.05R | Ti-SF- 609.05L | Ti-SF- 609.05R |
| SF- 609.07L | SF- 609.07R | Ti-SF- 609.07L | Ti-SF- 609.07R |
| SF- 609.09L | SF- 609.09R | Ti-SF- 609.09L | Ti-SF- 609.09R |
| SF- 609.11L | SF- 609.11R | Ti-SF- 609.11L | Ti-SF- 609.11R |
| SF- 609.13L | SF- 609.13R | Ti-SF- 609.13L | Ti-SF- 609.13R |
| SF- 609.15L | SF- 609.15R | Ti-SF- 609.15L | Ti-SF- 609.15R |
| SF- 609.17L | SF- 609.17R | Ti-SF- 609.17L | Ti-SF- 609.17R |
| SF- 609.19L | SF- 609.19R | Ti-SF- 609.19L | Ti-SF- 609.19R |

### Metaphyseal Safety Lock Plate 3.5 mm

|           |              |
|-----------|--------------|
| SF-613.06 | Ti-SF-613.06 |
| SF-613.07 | Ti-SF-613.07 |
| SF-613.08 | Ti-SF-613.08 |
| SF-613.09 | Ti-SF-613.09 |
| SF-613.10 | Ti-SF-613.10 |
| SF-613.11 | Ti-SF-613.11 |
| SF-613.12 | Ti-SF-613.12 |
| SF-613.13 | Ti-SF-613.13 |
| SF-613.14 | Ti-SF-613.14 |
| SF-613.15 | Ti-SF-613.15 |

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## BONE PLATES

### Metaphyseal Safety Lock Plate 3.5/4.5/5.0 mm for Distal Medial Tibia

|             |             |                |                |
|-------------|-------------|----------------|----------------|
| SF- 617.04L | SF- 617.04R | Ti-SF- 617.04L | Ti-SF- 617.04R |
| SF- 617.05L | SF- 617.05R | Ti-SF- 617.05L | Ti-SF- 617.05R |
| SF- 617.06L | SF- 617.06R | Ti-SF- 617.06L | Ti-SF- 617.06R |
| SF- 617.07L | SF- 617.07R | Ti-SF- 617.07L | Ti-SF- 617.07R |
| SF- 617.08L | SF- 617.08R | Ti-SF- 617.08L | Ti-SF- 617.08R |
| SF- 617.09L | SF- 617.09R | Ti-SF- 617.09L | Ti-SF- 617.09R |
| SF- 617.10L | SF- 617.10R | Ti-SF- 617.10L | Ti-SF- 617.10R |
| SF- 617.11L | SF- 617.11R | Ti-SF- 617.11L | Ti-SF- 617.11R |
| SF- 617.12L | SF- 617.12R | Ti-SF- 617.12L | Ti-SF- 617.12R |
| SF- 617.13L | SF- 617.13R | Ti-SF- 617.13L | Ti-SF- 617.13R |
| SF- 617.14L | SF- 617.14R | Ti-SF- 617.14L | Ti-SF- 617.14R |
| SF- 617.15L | SF- 617.15R | Ti-SF- 617.15L | Ti-SF- 617.15R |

### Metaphyseal Safety Lock Plate 3.5 mm for Distal Medial Humerus

|           |              |
|-----------|--------------|
| SF-611.07 | Ti-SF-611.07 |
| SF-611.09 | Ti-SF-611.09 |
| SF-611.11 | Ti-SF-611.11 |
| SF-611.13 | Ti-SF-611.13 |
| SF-611.15 | Ti-SF-611.15 |

### Metaphyseal Safety Lock Plate 3.5/4.5/5.0 mm Broad

|           |              |
|-----------|--------------|
| SF-615.03 | Ti-SF-615.03 |
| SF-615.04 | Ti-SF-615.04 |
| SF-615.05 | Ti-SF-615.05 |
| SF-615.06 | Ti-SF-615.06 |
| SF-615.07 | Ti-SF-615.07 |
| SF-615.08 | Ti-SF-615.08 |
| SF-615.09 | Ti-SF-615.09 |
| SF-615.11 | Ti-SF-615.11 |
| SF-615.13 | Ti-SF-615.13 |
| SF-615.15 | Ti-SF-615.15 |

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## BONE PLATES

### Reconstruction Safety Lock Plates 3.5 mm-Straight/Curved

|            |               |             |                |
|------------|---------------|-------------|----------------|
| SF-144.105 | Ti-SF-144.105 | SF-144.205C | Ti-SF-144.205C |
| SF-144.106 | Ti-SF-144.106 | SF-144.206C | Ti-SF-144.206C |
| SF-144.107 | Ti-SF-144.107 | SF-144.207C | Ti-SF-144.207C |
| SF-144.108 | Ti-SF-144.108 | SF-144.208C | Ti-SF-144.208C |
| SF-144.109 | Ti-SF-144.109 | SF-144.209C | Ti-SF-144.209C |
| SF-144.110 | Ti-SF-144.110 | SF-144.210C | Ti-SF-144.210C |
| SF-144.111 | Ti-SF-144.111 | SF-144.211C | Ti-SF-144.211C |
| SF-144.112 | Ti-SF-144.112 | SF-144.212C | Ti-SF-144.212C |
| SF-144.113 | Ti-SF-144.113 | SF-144.213C | Ti-SF-144.213C |
| SF-144.114 | Ti-SF-144.114 | SF-144.214C | Ti-SF-144.214C |
| SF-144.115 | Ti-SF-144.115 | SF-144.216C | Ti-SF-144.216C |
| SF-144.116 | Ti-SF-144.116 | ---         | ---            |
| SF-144.117 | Ti-SF-144.117 | ---         | ---            |
| SF-144.118 | Ti-SF-144.118 | SF-144.218C | Ti-SF-144.218C |
| SF-144.119 | Ti-SF-144.119 | ---         | ---            |
| SF-144.120 | Ti-SF-144.120 | ---         | ---            |

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## BONE PLATES

### Reconstruction Safety Lock Plate 3.5 mm Round Holes Straight/Curved

|            |               |             |                |
|------------|---------------|-------------|----------------|
| SF-444.105 | Ti-SF-444.105 | SF-444.205C | Ti-SF-444.205C |
| SF-444.106 | Ti-SF-444.106 | SF-444.206C | Ti-SF-444.206C |
| SF-444.107 | Ti-SF-444.107 | SF-444.207C | Ti-SF-444.207C |
| SF-444.108 | Ti-SF-444.108 | SF-444.208C | Ti-SF-444.208C |
| SF-444.109 | Ti-SF-444.109 | SF-444.209C | Ti-SF-444.209C |
| SF-444.110 | Ti-SF-444.110 | SF-444.210C | Ti-SF-444.210C |
| SF-444.111 | Ti-SF-444.111 | SF-444.211C | Ti-SF-444.211C |
| SF-444.112 | Ti-SF-444.112 | SF-444.212C | Ti-SF-444.212C |
| SF-444.113 | Ti-SF-444.113 | SF-444.213C | Ti-SF-444.213C |
| SF-444.114 | Ti-SF-444.114 | SF-444.214C | Ti-SF-444.214C |
| SF-444.115 | Ti-SF-444.115 | SF-444.216C | Ti-SF-444.216C |
| SF-444.116 | Ti-SF-444.116 | ---         | ---            |
| SF-444.117 | Ti-SF-444.117 | ---         | ---            |
| SF-444.118 | Ti-SF-444.118 | SF-444.218C | Ti-SF-444.218C |
| SF-444.119 | Ti-SF-444.119 | ---         | ---            |
| SF-444.120 | Ti-SF-444.120 | ---         | ---            |

### FILOS- Proximal Humerus Safety Lock Plate-Standard

|            |               |
|------------|---------------|
| SF-642.003 | Ti-SF-642.003 |
| SF-642.004 | Ti-SF-642.004 |
| SF-642.005 | Ti-SF-642.005 |

### FILOS- Proximal Humerus Safety Lock Plate- Long

|            |               |
|------------|---------------|
| SF-642.205 | Ti-SF-642.205 |
| SF-642.206 | Ti-SF-642.206 |
| SF-642.208 | Ti-SF-642.208 |
| SF-642.210 | Ti-SF-642.210 |
| SF-642.212 | Ti-SF-642.212 |

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## BONE PLATES

### Y-Reconstruction Plate

|         |            |
|---------|------------|
| 145.102 | Ti-145.102 |
| 145.103 | Ti-145.103 |
| 145.104 | Ti-145.104 |

### Calcaneal Plate For 3.5 mm Screws

|         |            |
|---------|------------|
| 137.160 | Ti-137.160 |
| 137.170 | Ti-137.170 |

### Dynamic Compression Plate - 3.5 mm

|         |            |
|---------|------------|
| 140.102 | Ti-140.102 |
| 140.103 | Ti-140.103 |
| 140.104 | Ti-140.104 |
| 140.105 | Ti-140.105 |
| 140.106 | Ti-140.106 |
| 140.107 | Ti-140.107 |
| 140.108 | Ti-140.108 |
| 140.109 | Ti-140.109 |
| 140.110 | Ti-140.110 |
| 140.111 | Ti-140.111 |
| 140.112 | Ti-140.112 |
| 140.113 | Ti-140.113 |
| 140.114 | Ti-140.114 |

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## BONE PLATES

### Low Contact Dynamic Compression Plate for 3.5 mm Screws

|         |            |
|---------|------------|
| 147.103 | Ti-147.103 |
| 147.104 | Ti-147.104 |
| 147.105 | Ti-147.105 |
| 147.106 | Ti-147.106 |
| 147.107 | Ti-147.107 |
| 147.108 | Ti-147.108 |
| 147.109 | Ti-147.109 |
| 147.110 | Ti-147.110 |
| 147.111 | Ti-147.111 |
| 147.112 | Ti-147.112 |
| 147.113 | Ti-147.113 |
| 147.114 | Ti-147.114 |

### Hook Plate for 3.5 mm Screws

|         |            |
|---------|------------|
| 148.104 | Ti-148.104 |
| 148.105 | Ti-148.105 |
| 148.106 | Ti-148.106 |
| 148.107 | Ti-148.107 |
| 148.108 | Ti-148.108 |
| 148.110 | Ti-148.110 |

### T-Plate 3.5, Right Angled (3 Head Holes)

|         |            |
|---------|------------|
| 141.103 | Ti-141.103 |
| 141.104 | Ti-141.104 |
| 141.105 | Ti-141.105 |
| 141.106 | Ti-141.106 |

### T-Plate 3.5, Right Angled (4 Head Holes)

|         |            |
|---------|------------|
| 141.203 | Ti-141.203 |
| 141.204 | Ti-141.204 |
| 141.205 | Ti-141.205 |
| 141.206 | Ti-141.206 |

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## BONE PLATES

### T-Plate 3.5, Oblique Angled

|          |          |              |              |
|----------|----------|--------------|--------------|
| 142.103L | 142.103R | Ti- 142.103L | Ti- 142.103R |
| 142.104L | 142.104R | Ti- 142.104L | Ti- 142.104R |
| 142.105L | 142.105R | Ti- 142.105L | Ti- 142.105R |
| 142.106L | 142.106R | Ti- 142.106L | Ti- 142.106R |

### Semi Tubular Plate for 3.5 mm Screws

|         |            |
|---------|------------|
| 143.102 | Ti-143.102 |
| 143.103 | Ti-143.103 |
| 143.104 | Ti-143.104 |
| 143.105 | Ti-143.105 |
| 143.106 | Ti-143.106 |
| 143.107 | Ti-143.107 |
| 143.108 | Ti-143.108 |
| 143.109 | Ti-143.109 |
| 143.110 | Ti-143.110 |
| 143.112 | Ti-143.112 |

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## BONE PLATES

### 3.5 mm Pelvic Reconstruction Plates –Straight/Curved

|         |            |          |             |
|---------|------------|----------|-------------|
| 144.105 | Ti-144.105 | 144.105C | Ti-144.105C |
| 144.106 | Ti-144.106 | 144.106C | Ti-144.106C |
| 144.107 | Ti-144.107 | 144.107C | Ti-144.107C |
| 144.108 | Ti-144.108 | 144.108C | Ti-144.108C |
| 144.109 | Ti-144.109 | 144.109C | Ti-144.109C |
| 144.110 | Ti-144.110 | 144.110C | Ti-144.110C |
| 144.111 | Ti-144.111 | 144.111C | Ti-144.111C |
| 144.112 | Ti-144.112 | 144.112C | Ti-144.112C |
| 144.113 | Ti-144.113 | 144.113C | Ti-144.113C |
| 144.114 | Ti-144.114 | 144.114C | Ti-144.114C |
| 144.115 | Ti-144.115 | 144.115C | Ti-144.115C |
| 144.116 | Ti-144.116 | 144.116C | Ti-144.116C |
| 144.117 | Ti-144.117 | 144.117C | Ti-144.117C |
| 144.118 | Ti-144.118 | 144.118C | Ti-144.118C |
| 144.119 | Ti-144.119 | 144.119C | Ti-144.119C |
| 144.120 | Ti-144.120 | 144.120C | Ti-144.120C |
| 144.121 | Ti-144.121 | 144.121C | Ti-144.121C |
| 144.122 | Ti-144.122 | 144.122C | Ti-144.122C |

### One Third Tubular Plates

|         |            |
|---------|------------|
| 138.102 | Ti-138.102 |
| 138.103 | Ti-138.103 |
| 138.104 | Ti-138.104 |
| 138.105 | Ti-138.105 |
| 138.106 | Ti-138.106 |
| 138.107 | Ti-138.107 |
| 138.108 | Ti-138.108 |
| 138.109 | Ti-138.109 |
| 138.110 | Ti-138.110 |
| 138.111 | Ti-138.111 |
| 138.112 | Ti-138.112 |

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## BONE PLATES

### Cloverleaf Plates

|         |            |
|---------|------------|
| 146.103 | Ti-146.103 |
| 146.104 | Ti-146.104 |
| 146.105 | Ti-146.105 |
| 146.106 | Ti-146.106 |
| 146.107 | Ti-146.107 |
| 146.108 | Ti-146.108 |
| 146.109 | Ti-146.109 |
| 146.110 | Ti-146.110 |
| 146.111 | Ti-146.111 |
| 146.112 | Ti-146.112 |
| 146.113 | Ti-146.113 |
| 146.114 | Ti-146.114 |

### One-Third Tubular Plate with Collar

|         |            |
|---------|------------|
| 139.122 | Ti-139.122 |
| 139.123 | Ti-139.123 |
| 139.124 | Ti-139.124 |
| 139.125 | Ti-139.125 |
| 139.126 | Ti-139.126 |
| 139.127 | Ti-139.127 |
| 139.128 | Ti-139.128 |
| 139.129 | Ti-139.129 |
| 139.130 | Ti-139.130 |
| 139.131 | Ti-139.131 |
| 139.132 | Ti-139.132 |

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## BONE PLATES

### Broad Dynamic Compression Safety Lock Plates with LC under Cuts 4.5/5.0 mm

|            |               |
|------------|---------------|
| SF-151.106 | Ti-SF-151.106 |
| SF-151.107 | Ti-SF-151.107 |
| SF-151.108 | Ti-SF-151.108 |
| SF-151.109 | Ti-SF-151.109 |
| SF-151.110 | Ti-SF-151.110 |
| SF-151.111 | Ti-SF-151.111 |
| SF-151.112 | Ti-SF-151.112 |
| SF-151.113 | Ti-SF-151.113 |
| SF-151.114 | Ti-SF-151.114 |
| SF-151.115 | Ti-SF-151.115 |
| SF-151.116 | Ti-SF-151.116 |
| SF-151.118 | Ti-SF-151.118 |
| SF-151.120 | Ti-SF-151.120 |
| SF-151.122 | Ti-SF-151.122 |
| SF-151.124 | Ti-SF-151.124 |

### Broadly Curved Safety Lock Plates 4.5/5.0 mm

|           |              |
|-----------|--------------|
| SF-619.12 | Ti-SF-619.12 |
| SF-619.13 | Ti-SF-619.13 |
| SF-619.14 | Ti-SF-619.14 |
| SF-619.15 | Ti-SF-619.15 |
| SF-619.16 | Ti-SF-619.16 |
| SF-619.17 | Ti-SF-619.17 |
| SF-619.18 | Ti-SF-619.18 |

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## BONE PLATES

### Narrow Dynamic Compression Safety Lock Plates with LC Under Cuts 4.5/5.0 mm

|            |               |
|------------|---------------|
| SF-150.105 | Ti-SF-150.105 |
| SF-150.106 | Ti-SF-150.106 |
| SF-150.107 | Ti-SF-150.107 |
| SF-150.108 | Ti-SF-150.108 |
| SF-150.109 | Ti-SF-150.109 |
| SF-150.110 | Ti-SF-150.110 |
| SF-150.111 | Ti-SF-150.111 |
| SF-150.112 | Ti-SF-150.112 |
| SF-150.113 | Ti-SF-150.113 |
| SF-150.114 | Ti-SF-150.114 |
| SF-150.115 | Ti-SF-150.115 |
| SF-150.116 | Ti-SF-150.116 |
| SF-150.118 | Ti-SF-150.118 |
| SF-150.120 | Ti-SF-150.120 |
| SF-150.122 | Ti-SF-150.122 |
| SF-150.124 | Ti-SF-150.124 |

### Pelvis Safety Lock Plate

|            |               |
|------------|---------------|
| SF-648.004 | Ti-SF-648.004 |
| SF-648.006 | Ti-SF-648.006 |

### Distal Femoral Safety Lock Plate 4.5mm/5.0mm

|              |              |                 |                 |
|--------------|--------------|-----------------|-----------------|
| SF- 635.005L | SF- 635.005R | Ti-SF- 635.005L | Ti-SF- 635.005R |
| SF- 635.006L | SF- 635.006R | Ti-SF- 635.006L | Ti-SF- 635.006R |
| SF- 635.007L | SF- 635.007R | Ti-SF- 635.007L | Ti-SF- 635.007R |
| SF- 635.008L | SF- 635.008R | Ti-SF- 635.008L | Ti-SF- 635.008R |
| SF- 635.009L | SF- 635.009R | Ti-SF- 635.009L | Ti-SF- 635.009R |
| SF- 635.010L | SF- 635.010R | Ti-SF- 635.010L | Ti-SF- 635.010R |
| SF- 635.011L | SF- 635.011R | Ti-SF- 635.011L | Ti-SF- 635.011R |
| SF- 635.012L | SF- 635.012R | Ti-SF- 635.012L | Ti-SF- 635.012R |
| SF- 635.013L | SF- 635.013R | Ti-SF- 635.013L | Ti-SF- 635.013R |

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## BONE PLATES

### Proximal Tibial Safety Lock Plates 4.5mm/5.0mm-Lateral with LC and without LC cut

|              |              |                 |                 |
|--------------|--------------|-----------------|-----------------|
| SF- 654.004L | SF- 654.004R | Ti-SF- 654.004L | Ti-SF- 654.004R |
| SF- 654.006L | SF- 654.006R | Ti-SF- 654.006L | Ti-SF- 654.006R |
| SF- 654.008L | SF- 654.008R | Ti-SF- 654.008L | Ti-SF- 654.008R |
| SF- 654.010L | SF- 654.010R | Ti-SF- 654.010L | Ti-SF- 654.010R |
| SF- 654.012L | SF- 654.012R | Ti-SF- 654.012L | Ti-SF- 654.012R |
| SF- 654.014L | SF- 654.014R | Ti-SF- 654.014L | Ti-SF- 654.014R |
| SF- 654.016L | SF- 654.016R | Ti-SF- 654.016L | Ti-SF- 654.016R |

### Medial Proximal Tibial Safety Lock Plates 4.5mm/5.0mm

|              |              |                 |                 |
|--------------|--------------|-----------------|-----------------|
| SF- 653.004L | SF- 653.004R | Ti-SF- 653.004L | Ti-SF- 653.004R |
| SF- 653.006L | SF- 653.006R | Ti-SF- 653.006L | Ti-SF- 653.006R |
| SF- 653.008L | SF- 653.008R | Ti-SF- 653.008L | Ti-SF- 653.008R |
| SF- 653.010L | SF- 653.010R | Ti-SF- 653.010L | Ti-SF- 653.010R |
| SF- 653.012L | SF- 653.012R | Ti-SF- 653.012L | Ti-SF- 653.012R |
| SF- 653.014L | SF- 653.014R | Ti-SF- 653.014L | Ti-SF- 653.014R |
| SF- 653.016L | SF- 653.016R | Ti-SF- 653.016L | Ti-SF- 653.016R |

### Proximal Femoral Safety Lock Plates 4.5/5.0/7.3mm

|              |              |                 |                 |
|--------------|--------------|-----------------|-----------------|
| SF- 656.002L | SF- 656.002R | Ti-SF- 656.002L | Ti-SF- 656.002R |
| SF- 656.004L | SF- 656.004R | Ti-SF- 656.004L | Ti-SF- 656.004R |
| SF- 656.006L | SF- 656.006R | Ti-SF- 656.006L | Ti-SF- 656.006R |
| SF- 656.008L | SF- 656.008R | Ti-SF- 656.008L | Ti-SF- 656.008R |
| SF- 656.010L | SF- 656.010R | Ti-SF- 656.010L | Ti-SF- 656.010R |
| SF- 656.012L | SF- 656.012R | Ti-SF- 656.012L | Ti-SF- 656.012R |
| SF- 656.014L | SF- 656.014R | Ti-SF- 656.014L | Ti-SF- 656.014R |
| SF- 656.016L | SF- 656.016R | Ti-SF- 656.016L | Ti-SF- 656.016R |

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## BONE PLATES

### Reconstruction Safety Lock Plate 4.5mm/5.0mm

|            |               |
|------------|---------------|
| SF-149.103 | Ti-SF-149.103 |
| SF-149.104 | Ti-SF-149.104 |
| SF-149.105 | Ti-SF-149.105 |
| SF-149.106 | Ti-SF-149.106 |
| SF-149.107 | Ti-SF-149.107 |
| SF-149.108 | Ti-SF-149.108 |
| SF-149.109 | Ti-SF-149.109 |
| SF-149.110 | Ti-SF-149.110 |
| SF-149.111 | Ti-SF-149.111 |
| SF-149.112 | Ti-SF-149.112 |
| SF-149.113 | Ti-SF-149.113 |
| SF-149.114 | Ti-SF-149.114 |
| SF-149.115 | Ti-SF-149.115 |
| SF-149.116 | Ti-SF-149.116 |

### Condylar Femoral Safety Lock Plate 4.5mm/5.0mm/6.5mm

|               |                |                   |                   |
|---------------|----------------|-------------------|-------------------|
| SF-164.006L   | SF- 164.106R   | Ti-SF-164.006L    | Ti-SF- 164.106R   |
| SF-164.008L   | SF-164.108R    | Ti-SF-164.008L    | Ti-SF-164.108R    |
| SF-164.010L   | SF-164.110R    | Ti-SF-164.010L    | Ti-SF-164.110R    |
| SF-164.012L   | SF-164.112R    | Ti-SF-164.012L    | Ti-SF-164.112R    |
| SF-164.014L   | SF-164.114R    | Ti-SF-164.014L    | Ti-SF-164.114R    |
| SF-164.016L   | SF-164.116R    | Ti-SF-164.016L    | Ti-SF-164.116R    |
| SF-629.10-24L | SF-629.10-24R  | Ti-SF- 629.10-24L | Ti-SF- 629.10-24R |
| SF-629.10-78L | SF-629.10-78R  | Ti-SF- 629.10-78L | Ti-SF- 629.10-78R |
| SF-629.10-31L | SF-629.10-31R  | Ti-SF- 629.10-31L | Ti-SF- 629.10-31R |
| SF-629.10-35L | SF- 629.10-35R | Ti-SF- 629.10-35L | Ti-SF- 629.10-35R |
| SF-629.10-38L | SF- 629.10-38R | Ti-SF- 629.10-38L | Ti-SF- 629.10-38R |
| SF-629.10-42L | SF- 629.10-42R | Ti-SF- 629.10-42L | Ti-SF- 629.10-42R |
| SF-629.10-45L | SF- 629.10-45R | Ti-SF- 629.10-45L | Ti-SF- 629.10-45R |

### T-Buttress Safety Lock Plates 4.5mm/5.0mm

|            |               |
|------------|---------------|
| SF-160.104 | Ti-SF-160.104 |
| SF-160.105 | Ti-SF-160.105 |
| SF-160.106 | Ti-SF-160.106 |

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## BONE PLATES

### Safety Lock T Plates 4.5mm/5.0mm

|            |               |
|------------|---------------|
| SF-159.103 | Ti-SF-159.103 |
| SF-159.104 | Ti-SF-159.104 |
| SF-159.105 | Ti-SF-159.105 |
| SF-159.106 | Ti-SF-159.106 |
| SF-159.107 | Ti-SF-159.107 |
| SF-159.108 | Ti-SF-159.108 |
| SF-159.109 | Ti-SF-159.109 |

### L Buttress Safety Lock Plates 4.5mm/5.0mm

|              |              |                 |                 |
|--------------|--------------|-----------------|-----------------|
| SF- 161.133L | SF- 161.103R | Ti-SF- 161.133L | Ti-SF- 161.103R |
| SF- 161.134L | SF- 161.104R | Ti-SF- 161.134L | Ti-SF- 161.104R |
| SF- 161.135L | SF- 161.105R | Ti-SF- 161.135L | Ti-SF- 161.105R |
| SF- 161.136L | SF- 161.106R | Ti-SF- 161.136L | Ti-SF- 161.106R |

### Lateral Proximal Tibial Head Buttress Safety Lock Plates 4.5mm/5.0mm with LC Under Cut

|              |              |                 |                |
|--------------|--------------|-----------------|----------------|
| SF- 165.405L | SF- 165.305R | Ti-SF- 165.405L | Ti-SF-165.305R |
| SF- 165.407L | SF- 165.307R | Ti-SF- 165.407L | Ti-SF-165.307R |
| SF- 165.409L | SF- 165.309R | Ti-SF- 165.409L | Ti-SF-165.309R |
| SF- 165.411L | SF- 165.311R | Ti-SF- 165.411L | Ti-SF-165.311R |
| SF- 165.413L | SF- 165.313R | Ti-SF- 165.413L | Ti-SF-165.313R |

### Lateral Tibial Head Buttress Safety Lock Plates 4.5mm/5.0mm

|              |              |                 |                 |
|--------------|--------------|-----------------|-----------------|
| SF- 165.105L | SF- 165.005R | Ti-SF- 165.105L | Ti-SF- 165.005R |
| SF- 165.107L | SF- 165.007R | Ti-SF- 165.107L | Ti-SF- 165.007R |
| SF- 165.109L | SF- 165.009R | Ti-SF- 165.109L | Ti-SF- 165.009R |
| SF- 165.111L | SF- 165.011R | Ti-SF- 165.111L | Ti-SF- 165.011R |
| SF- 165.113L | SF- 165.013R | Ti-SF- 165.113L | Ti-SF- 165.013R |

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## BONE PLATES

### Narrow Dynamic Compression Plate

|         |            |
|---------|------------|
| 157.104 | Ti-157.104 |
| 157.105 | Ti-157.105 |
| 157.106 | Ti-157.106 |
| 157.107 | Ti-157.107 |
| 157.108 | Ti-157.108 |
| 157.109 | Ti-157.109 |
| 157.110 | Ti-157.110 |
| 157.111 | Ti-157.111 |
| 157.112 | Ti-157.112 |
| 157.113 | Ti-157.113 |
| 157.114 | Ti-157.114 |
| 157.115 | Ti-157.115 |
| 157.116 | Ti-157.116 |
| 157.117 | Ti-157.117 |
| 157.118 | Ti-157.118 |

### Narrow Limited Contact Dynamic Compression Plates

|         |            |
|---------|------------|
| 150.104 | Ti-150.104 |
| 150.105 | Ti-150.105 |
| 150.106 | Ti-150.106 |
| 150.107 | Ti-150.107 |
| 150.108 | Ti-150.108 |
| 150.109 | Ti-150.109 |
| 150.110 | Ti-150.110 |
| 150.111 | Ti-150.111 |
| 150.112 | Ti-150.112 |
| 150.113 | Ti-150.113 |
| 150.114 | Ti-150.114 |
| 150.115 | Ti-150.115 |
| 150.116 | Ti-150.116 |

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## BONE PLATES

### Broad Dynamic Compression Plate

|         |            |
|---------|------------|
| 158.104 | Ti-158.104 |
| 158.105 | Ti-158.105 |
| 158.106 | Ti-158.106 |
| 158.107 | Ti-158.107 |
| 158.108 | Ti-158.108 |
| 158.109 | Ti-158.109 |
| 158.110 | Ti-158.110 |
| 158.111 | Ti-158.111 |
| 158.112 | Ti-158.112 |
| 158.113 | Ti-158.113 |
| 158.114 | Ti-158.114 |
| 158.115 | Ti-158.115 |
| 158.116 | Ti-158.116 |
| 158.117 | Ti-158.117 |
| 158.118 | Ti-158.118 |
| 158.119 | Ti-158.119 |
| 158.120 | Ti-158.120 |

### Semi-Tubular Plates for 4.5 mm Screws

|         |            |
|---------|------------|
| 156.104 | Ti-156.104 |
| 156.105 | Ti-156.105 |
| 156.106 | Ti-156.106 |
| 156.107 | Ti-156.107 |
| 156.108 | Ti-156.108 |
| 156.109 | Ti-156.109 |
| 156.110 | Ti-156.110 |
| 156.111 | Ti-156.111 |
| 156.112 | Ti-156.112 |

### Spoon Plate

|         |            |
|---------|------------|
| 155.105 | Ti-155.105 |
| 155.106 | Ti-155.106 |

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## BONE PLATES

### Broad Limited Contact Dynamic Compression Plate

|         |            |
|---------|------------|
| 151.104 | Ti-151.104 |
| 151.105 | Ti-151.105 |
| 151.106 | Ti-151.106 |
| 151.107 | Ti-151.107 |
| 151.108 | Ti-151.108 |
| 151.109 | Ti-151.109 |
| 151.110 | Ti-151.110 |
| 151.111 | Ti-151.111 |
| 151.112 | Ti-151.112 |
| 151.113 | Ti-151.113 |
| 151.114 | Ti-151.114 |
| 151.115 | Ti-151.115 |
| 151.116 | Ti-151.116 |
| 151.117 | Ti-151.117 |
| 151.118 | Ti-151.118 |
| 151.119 | Ti-151.119 |
| 151.120 | Ti-151.120 |

### T-Plate for 4.5 mm Screw

|         |            |
|---------|------------|
| 159.103 | Ti-159.103 |
| 159.104 | Ti-159.104 |
| 159.105 | Ti-159.105 |
| 159.106 | Ti-159.106 |
| 159.107 | Ti-159.107 |
| 159.108 | Ti-159.108 |
| 159.109 | Ti-159.109 |
| 159.110 | Ti-159.110 |
| 159.111 | Ti-159.111 |
| 159.112 | Ti-159.112 |
| 159.113 | Ti-159.113 |
| 159.114 | Ti-159.114 |

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## BONE PLATES

### T-Buttress Plate for 4.5 mm Screw

|         |            |
|---------|------------|
| 160.104 | Ti-160.104 |
| 160.105 | Ti-160.105 |
| 160.106 | Ti-160.106 |
| 160.107 | Ti-160.107 |
| 160.108 | Ti-160.108 |
| 160.109 | Ti-160.109 |
| 160.110 | Ti-160.110 |
| 160.111 | Ti-160.111 |
| 160.112 | Ti-160.112 |
| 160.113 | Ti-160.113 |
| 160.114 | Ti-160.114 |

### L-Buttress Plate for 4.5 mm (Left/ Right)

|          |             |          |             |
|----------|-------------|----------|-------------|
| 161.103R | Ti-161.103R | 161.133L | Ti-161.133L |
| 161.104R | Ti-161.104R | 161.134L | Ti-161.134L |
| 161.105R | Ti-161.105R | 161.135L | Ti-161.135L |
| 161.106R | Ti-161.106R | 161.136L | Ti-161.136L |
| 161.107R | Ti-161.107R | 161.137L | Ti-161.137L |
| 161.108R | Ti-161.108R | 161.138L | Ti-161.138L |
| 161.109R | Ti-161.109R | 161.139L | Ti-161.139L |
| 161.110R | Ti-161.110R | 161.140L | Ti-161.140L |
| 161.111R | Ti-161.111R | 161.141L | Ti-161.141L |
| 161.112R | Ti-161.112R | 161.142L | Ti-161.142L |
| 161.113R | Ti-161.113R | 161.143L | Ti-161.143L |
| 161.114R | Ti-161.114R | 161.144L | Ti-161.144L |

### Proximal Lateral Tibial Plate

|          |          |              |              |
|----------|----------|--------------|--------------|
| 622.003L | 622.003R | Ti- 622.003L | Ti- 622.003R |
| 622.005L | 622.005R | Ti- 622.005L | Ti- 622.005R |
| 622.007L | 622.007R | Ti-622.007L  | Ti-622.007R  |
| 622.009L | 622.009R | Ti-622.009L  | Ti-622.009R  |
| 622.011L | 622.011R | Ti-622.011L  | Ti-622.011R  |
| 622.013L | 622.013R | Ti-622.013L  | Ti-622.013R  |

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## BONE PLATES

### Condylar Buttress Plates 4.5 mm-Left & Right Leg

|          |          |              |               |
|----------|----------|--------------|---------------|
| 164.007L | 164.007R | Ti- 164.007L | Ti- 164.007R  |
| 164.009L | 164.009R | Ti- 164.009L | Ti- 164.009R  |
| 164.011L | 164.011R | Ti- 164.011L | Ti- 164.011 R |
| 164.012L | 164.012R | Ti- 164.012L | Ti- 164.012 R |
| 164.013L | 164.013R | Ti- 164.013L | Ti- 164.013R  |
| 164.015L | 164.015R | Ti- 164.015L | Ti- 164.015 R |

### Condylar Buttress Plates 4.5 mm with LC under Cut and Low Contact Dynamic Compression Plate Holes –Left & Right Leg

|          |          |              |              |
|----------|----------|--------------|--------------|
| 164.307L | 164.307R | Ti- 164.307L | Ti- 164.307R |
| 164.309L | 164.309R | Ti- 164.309L | Ti- 164.309R |
| 164.311L | 164.311R | Ti- 164.311L | Ti- 164.311R |
| 164.312L | 164.312R | Ti- 164.312L | Ti- 164.312R |
| 164.313L | 164.313R | Ti- 164.313L | Ti- 164.313R |
| 164.315L | 164.315R | Ti- 164.315L | Ti- 164.315R |

### Hook Plate 4.5 mm With Dynamic Compression

|         |            |
|---------|------------|
| 194.000 | Ti-194.000 |
|---------|------------|

### Cobra Head Plate- 4.5mm

|         |            |
|---------|------------|
| 193.008 | Ti-193.008 |
| 193.009 | Ti-193.009 |
| 193.010 | Ti-193.010 |
| 193.011 | Ti-193.011 |
| 193.012 | Ti-193.012 |
| 193.013 | Ti-193.013 |
| 193.014 | Ti-193.014 |

### Lateral Tibial Head Buttress Plate 4.5 mm

|          |          |              |              |
|----------|----------|--------------|--------------|
| 165.105L | 165.005R | Ti- 165.105L | Ti- 165.005R |
| 165.107L | 165.007R | Ti- 165.107L | Ti- 165.007R |
| 165.109L | 165.009R | Ti- 165.109L | Ti- 165.009R |
| 165.111L | 165.011R | Ti- 165.111L | Ti- 165.011R |
| 165.113L | 165.013R | Ti- 165.113L | Ti- 165.013R |

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## BONE PLATES

### Lateral Tibia Head Buttress Plate 4.5mm with LC under Cuts with Low contact Dynamic Compression Holes

|          |          |              |              |
|----------|----------|--------------|--------------|
| 165.305L | 165.405R | Ti- 165.305L | Ti- 165.405R |
| 165.307L | 165.407R | Ti- 165.307L | Ti- 165.407R |
| 165.309L | 165.409R | Ti- 165.309L | Ti- 165.409R |
| 165.311L | 165.411R | Ti- 165.311L | Ti- 165.411R |
| 165.313L | 165.413R | Ti- 165.313L | Ti- 165.413R |

### 4.5 mm Reconstruction Plate Straight

|         |            |
|---------|------------|
| 149.103 | Ti-149.103 |
| 149.104 | Ti-149.104 |
| 149.105 | Ti-149.105 |
| 149.106 | Ti-149.106 |
| 149.107 | Ti-149.107 |
| 149.108 | Ti-149.108 |
| 149.109 | Ti-149.109 |
| 149.110 | Ti-149.110 |
| 149.111 | Ti-149.111 |
| 149.112 | Ti-149.112 |
| 149.113 | Ti-149.113 |
| 149.114 | Ti-149.114 |
| 149.115 | Ti-149.115 |
| 149.116 | Ti-149.116 |
| 149.117 | Ti-149.117 |
| 149.118 | Ti-149.118 |
| 149.120 | Ti-149.120 |
| 149.122 | Ti-149.122 |

### 95° Condylar Plates (with Dynamic Compression Hole)

|         |         |         |         |            |            |            |            |
|---------|---------|---------|---------|------------|------------|------------|------------|
| 162.051 | 162.052 | 162.053 | 162.054 | Ti-162.051 | Ti-162.052 | Ti-162.053 | Ti-162.054 |
| 162.071 | 162.072 | 162.073 | 162.074 | Ti-162.071 | Ti-162.072 | Ti-162.073 | Ti-162.074 |
| 162.091 | 162.092 | 162.093 | 162.094 | Ti-162.091 | Ti-162.092 | Ti-162.093 | Ti-162.094 |
| 162.011 | 162.012 | 162.013 | 162.014 | Ti-162.011 | Ti-162.012 | Ti-162.013 | Ti-162.014 |
| 162.021 | 162.022 | 162.023 | 162.024 | Ti-162.021 | Ti-162.022 | Ti-162.023 | Ti-162.024 |
| 162.031 | 162.032 | 162.033 | 162.034 | Ti-162.031 | Ti-162.032 | Ti-162.033 | Ti-162.034 |
| 162.041 | 162.042 | 162.043 | 162.044 | Ti-162.041 | Ti-162.042 | Ti-162.043 | Ti-162.044 |

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### 130° Angled Blade Plates (with Dynamic Compression Holes)

|         |            |
|---------|------------|
| 163.041 | Ti-163.041 |
| 163.042 | Ti-163.042 |
| 163.043 | Ti-163.043 |
| 163.045 | Ti-163.045 |
| 163.044 | Ti-163.044 |
| 163.046 | Ti-163.046 |
| 163.047 | Ti-163.047 |
| 163.048 | Ti-163.048 |
| 163.049 | Ti-163.049 |
| 163.061 | Ti-163.061 |
| 163.062 | Ti-163.062 |
| 163.063 | Ti-163.063 |
| 163.050 | Ti-163.050 |
| 163.064 | Ti-163.064 |
| 163.051 | Ti-163.051 |
| 163.052 | Ti-163.052 |
| 163.053 | Ti-163.053 |
| 163.054 | Ti-163.054 |
| 163.091 | Ti-163.091 |
| 163.092 | Ti-163.092 |
| 163.093 | Ti-163.093 |
| 163.080 | Ti-163.080 |
| 163.094 | Ti-163.094 |
| 163.081 | Ti-163.081 |
| 163.082 | Ti-163.082 |
| 163.083 | Ti-163.083 |
| 163.001 | Ti-163.001 |
| 163.002 | Ti-163.002 |
| 163.003 | Ti-163.003 |
| 163.004 | Ti-163.004 |

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## BONE PLATES

Angled Blade Plate for Intertrochanteric Femoral Osteomies In Adult with Dynamic Compression Holes

|         |             |
|---------|-------------|
| 170.140 | Ti-170.140  |
| 170.150 | Ti-170.150  |
| 170.160 | Ti-170.160  |
| 170.170 | Ti-170.170  |
| 170.240 | Ti-170.240  |
| 170.250 | Ti-170.250  |
| 170.260 | Ti-170.260  |
| 170.270 | Ti-170.270  |
| 170.350 | Ti-170.350  |
| 170.360 | Ti-170.360  |
| 170.370 | Ti-170.370  |
| 170.450 | Ti-170.450  |
| 170.460 | Ti-170.460  |
| 170.470 | Ti-170.470  |
| 171.265 | Ti- 171.265 |
| 171.275 | Ti- 171.275 |
| 171.285 | Ti- 171.285 |
| 171.060 | Ti- 171.060 |
| 171.065 | Ti- 171.065 |
| 171.070 | Ti- 171.070 |
| 171.075 | Ti- 171.075 |
| 171.080 | Ti- 171.080 |
| 171.085 | Ti- 171.085 |
| 171.565 | Ti- 171.565 |
| 171.570 | Ti- 171.570 |
| 171.575 | Ti- 171.575 |
| 171.580 | Ti- 171.580 |
| 171.585 | Ti- 171.585 |
| 171.590 | Ti- 171.590 |
| 171.595 | Ti- 171.595 |
| 171.510 | Ti- 171.510 |
| 171.515 | Ti- 171.515 |

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## BONE PLATES

### Dynamic Hip Compression Plates (with Dynamic Compression Holes)

|            |            |            |            |            |
|------------|------------|------------|------------|------------|
| 166.001    | 166.022    | 166.042    | 166.052    | 166.062    |
| 166.002    | 166.023    | 166.043    | 166.053    | 166.063    |
| 166.004    | 166.024    | 166.044    | 166.054    | 166.064    |
| 166.005    | 166.025    | 166.045    | 166.055    | 166.065    |
| 166.006    | 166.026    | 166.046    | 166.056    | 166.066    |
| 166.007    | 166.027    | 166.047    | 166.057    | 166.067    |
| 166.008    | 166.028    | 166.048    | 166.058    | 166.068    |
| 166.009    | 166.029    | 166.049    | 166.059    | 166.069    |
| 166.010    | 166.030    | 166.050    | 166.060    | 166.070    |
| 166.012    | 166.032    | 166.051    | 166.061    | 166.072    |
| 166.014    | 166.034    | ---        | ---        | 166.073    |
| 166.016    | 166.036    | ---        | ---        | 166.074    |
| 166.018    | 166.038    | ---        | ---        | 166.075    |
| 166.020    | 166.040    | ---        | ---        | 166.076    |
| 166.021    | 166.041    | ---        | ---        | 166.077    |
| Ti-166.001 | Ti-166.022 | Ti-166.042 | Ti-166.052 | Ti-166.062 |
| Ti-166.002 | Ti-166.023 | Ti-166.043 | Ti-166.053 | Ti-166.063 |
| Ti-166.004 | Ti-166.024 | Ti-166.044 | Ti-166.054 | Ti-166.064 |
| Ti-166.005 | Ti-166.025 | Ti-166.045 | Ti-166.055 | Ti-166.065 |
| Ti-166.006 | Ti-166.026 | Ti-166.046 | Ti-166.056 | Ti-166.066 |
| Ti-166.007 | Ti-166.027 | Ti-166.047 | Ti-166.057 | Ti-166.067 |
| Ti-166.008 | Ti-166.028 | Ti-166.048 | Ti-166.058 | Ti-166.068 |
| Ti-166.009 | Ti-166.029 | Ti-166.049 | Ti-166.059 | Ti-166.069 |
| Ti-166.010 | Ti-166.030 | Ti-166.050 | Ti-166.060 | Ti-166.070 |
| Ti-166.012 | Ti-166.032 | Ti-166.051 | Ti-166.061 | Ti-166.072 |
| Ti-166.014 | Ti-166.034 | ---        | ---        | Ti-166.073 |
| Ti-166.016 | Ti-166.036 | ---        | ---        | Ti-166.074 |
| Ti-166.018 | Ti-166.038 | ---        | ---        | Ti-166.075 |
| Ti-166.020 | Ti-166.040 | ---        | ---        | Ti-166.076 |
| Ti-166.021 | Ti-166.041 | ---        | ---        | Ti-166.077 |

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## BONE PLATES

### Dynamic Hip Compression Plates- Short Barrel (with Dynamic Compression Holes)

|         |         |             |            |
|---------|---------|-------------|------------|
| 166.182 | 166.082 | Ti-166.182  | Ti-166.082 |
| 166.183 | 166.083 | Ti-166.183  | Ti-166.083 |
| 166.184 | 166.084 | Ti-166.184  | Ti-166.084 |
| 166.185 | 166.085 | Ti-166.185  | Ti-166.085 |
| 166.186 | 166.086 | Ti-166.186  | Ti-166.086 |
| 166.187 | 166.087 | Ti-166.187  | Ti-166.087 |
| 166.188 | 166.088 | Ti-166.188  | Ti-166.088 |
| 166.189 | 166.089 | Ti-166.189  | Ti-166.089 |
| 166.190 | 166.090 | Ti-166.190  | Ti-166.090 |
| 166.191 | 166.091 | Ti-166.191  | Ti-166.091 |
| 166.192 | 166.092 | Ti-166.192  | Ti-166.092 |
| 166.193 | 166.093 | Ti-166.193  | Ti-166.093 |
| 166.194 | 166.094 | Ti- 166.194 | Ti-166.094 |
| 166.195 | 166.095 | Ti- 166.195 | Ti-166.095 |
| 166.196 | 166.096 | Ti- 166.196 | Ti-166.096 |

### Dynamic Hip Compression Plate-Variable Angle (with Dynamic Compression Holes)

|         |            |
|---------|------------|
| 166.804 | Ti-166.804 |
| 166.805 | Ti-166.805 |
| 166.806 | Ti-166.806 |
| 166.807 | Ti-166.807 |
| 166.808 | Ti-166.808 |
| 166.809 | Ti-166.809 |
| 166.810 | Ti-166.810 |
| 166.812 | Ti-166.812 |
| 166.814 | Ti-166.814 |
| 166.816 | Ti-166.816 |
| 166.818 | Ti-166.818 |
| 166.820 | Ti-166.820 |
| 166.822 | Ti-166.822 |

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## BONE PLATES

### Safety Lock DHS Plates

|             |             |             |             |             |             |
|-------------|-------------|-------------|-------------|-------------|-------------|
| SF- 166.001 | SF- 166.022 | SF- 166.042 | SF- 166.052 | SF- 166.062 | SF- 166.082 |
| SF- 166.002 | SF- 166.023 | SF- 166.043 | SF- 166.053 | SF- 166.063 | SF- 166.083 |
| SF- 166.004 | SF- 166.024 | SF- 166.044 | SF- 166.054 | SF- 166.064 | SF- 166.084 |
| SF- 166.005 | SF- 166.025 | SF- 166.045 | SF- 166.055 | SF- 166.065 | SF- 166.085 |
| SF- 166.006 | SF- 166.026 | SF- 166.046 | SF- 166.056 | SF- 166.066 | SF- 166.086 |
| SF- 166.007 | SF- 166.027 | SF- 166.047 | SF- 166.057 | SF- 166.067 | SF- 166.087 |
| SF- 166.008 | SF- 166.028 | SF- 166.048 | SF- 166.058 | SF- 166.068 | SF- 166.088 |
| SF- 166.009 | SF- 166.029 | SF- 166.049 | SF- 166.059 | SF- 166.069 | SF- 166.089 |
| SF- 166.010 | SF- 166.030 | SF- 166.050 | SF- 166.060 | SF- 166.070 | SF- 166.090 |
| SF- 166.012 | SF- 166.032 | SF- 166.051 | SF- 166.061 | SF- 166.072 | SF- 166.091 |
| SF- 166.014 | SF- 166.034 | ---         | ---         | SF- 166.073 | SF- 166.092 |
| SF- 166.016 | SF- 166.036 | ---         | ---         | SF- 166.074 | SF- 166.093 |
| SF- 166.018 | SF- 166.038 | ---         | ---         | SF- 166.075 | SF- 166.094 |
| SF- 166.020 | SF- 166.040 | ---         | ---         | SF- 166.076 | SF- 166.095 |
| SF- 166.021 | SF- 166.041 | ---         | ---         | SF- 166.077 | SF- 166.096 |

|                |                |                |                |                |                |
|----------------|----------------|----------------|----------------|----------------|----------------|
| Ti-SF- 166.001 | Ti-SF- 166.022 | Ti-SF- 166.042 | Ti-SF- 166.052 | Ti-SF- 166.062 | Ti-SF- 166.082 |
| Ti-SF- 166.002 | Ti-SF- 166.023 | Ti-SF- 166.043 | Ti-SF- 166.053 | Ti-SF- 166.063 | Ti-SF- 166.083 |
| Ti-SF- 166.004 | Ti-SF- 166.024 | Ti-SF- 166.044 | Ti-SF- 166.054 | Ti-SF- 166.064 | Ti-SF- 166.084 |
| Ti-SF- 166.005 | Ti-SF- 166.025 | Ti-SF- 166.045 | Ti-SF- 166.055 | Ti-SF- 166.065 | Ti-SF- 166.085 |
| Ti-SF- 166.006 | Ti-SF- 166.026 | Ti-SF- 166.046 | Ti-SF- 166.056 | Ti-SF- 166.066 | Ti-SF- 166.086 |
| Ti-SF- 166.007 | Ti-SF- 166.027 | Ti-SF- 166.047 | Ti-SF- 166.057 | Ti-SF- 166.067 | Ti-SF- 166.087 |
| Ti-SF- 166.008 | Ti-SF- 166.028 | Ti-SF- 166.048 | Ti-SF- 166.058 | Ti-SF- 166.068 | Ti-SF- 166.088 |
| Ti-SF- 166.009 | Ti-SF- 166.029 | Ti-SF- 166.049 | Ti-SF- 166.059 | Ti-SF- 166.069 | Ti-SF- 166.089 |
| Ti-SF- 166.010 | Ti-SF- 166.030 | Ti-SF- 166.050 | Ti-SF- 166.060 | Ti-SF- 166.070 | Ti-SF- 166.090 |
| Ti-SF- 166.012 | Ti-SF- 166.032 | Ti-SF- 166.051 | Ti-SF- 166.061 | Ti-SF- 166.072 | Ti-SF- 166.091 |
| Ti-SF- 166.014 | Ti-SF- 166.034 | ---            | ---            | Ti-SF- 166.073 | Ti-SF- 166.092 |
| Ti-SF- 166.016 | Ti-SF- 166.036 | ---            | ---            | Ti-SF- 166.074 | Ti-SF- 166.093 |
| Ti-SF- 166.018 | Ti-SF- 166.038 | ---            | ---            | Ti-SF- 166.075 | Ti-SF- 166.094 |
| Ti-SF- 166.020 | Ti-SF- 166.040 | ---            | ---            | Ti-SF- 166.076 | Ti-SF- 166.095 |
| Ti-SF- 166.021 | Ti-SF- 166.041 | ---            | ---            | Ti-SF- 166.077 | Ti-SF- 166.096 |

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## BONE PLATES

### 95° DCS Plates with Dynamic Compression Holes

|         |            |
|---------|------------|
| 167.006 | Ti-167.006 |
| 167.007 | Ti-167.007 |
| 167.008 | Ti-167.008 |
| 167.009 | Ti-167.009 |
| 167.010 | Ti-167.010 |
| 167.012 | Ti-167.012 |
| 167.014 | Ti-167.014 |
| 167.016 | Ti-167.016 |
| 167.018 | Ti-167.018 |
| 167.020 | Ti-167.020 |
| 167.022 | Ti-167.022 |

### 95° DCS Safety Lock Plate

|            |               |
|------------|---------------|
| SF-167.006 | Ti-SF-167.006 |
| SF-167.007 | Ti-SF-167.007 |
| SF-167.008 | Ti-SF-167.008 |
| SF-167.009 | Ti-SF-167.009 |
| SF-167.010 | Ti-SF-167.010 |
| SF-167.012 | Ti-SF-167.012 |
| SF-167.014 | Ti-SF-167.014 |
| SF-167.016 | Ti-SF-167.016 |
| SF-167.018 | Ti-SF-167.018 |
| SF-167.020 | Ti-SF-167.020 |
| SF-167.022 | Ti-SF-167.022 |

### Pediatric DHS Plates (with Dynamic Compression Holes)

|         |         |         |         |         |
|---------|---------|---------|---------|---------|
| 166.P01 | 166.P22 | 166.P42 | 166.P52 | 166.P62 |
| 166.P02 | 166.P23 | 166.P43 | 166.P53 | 166.P63 |
| 166.P04 | 166.P24 | 166.P44 | 166.P54 | 166.P64 |
| 166.P05 | 166.P25 | 166.P45 | 166.P55 | 166.P65 |
| 166.P06 | 166.P26 | 166.P46 | 166.P56 | 166.P66 |
| 166.P07 | 166.P27 | 166.P47 | 166.P57 | 166.P67 |
| 166.P08 | 166.P28 | 166.P48 | 166.P58 | 166.P68 |

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## BONE PLATES

### 950 Pediatric DCS Plates (with Dynamic Compression Holes)

|         |            |
|---------|------------|
| 167.P04 | Ti-167.P04 |
| 167.P05 | Ti-167.P05 |
| 167.P06 | Ti-167.P06 |
| 167.P07 | Ti-167.P07 |
| 167.P08 | Ti-167.P08 |

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## BONE PLATES

### Jewett Nail Plates

|           |           |           |           |           |           |            |            |
|-----------|-----------|-----------|-----------|-----------|-----------|------------|------------|
| 175.4-50  | 175.5-50  | 175.6-50  | 175.7-50  | 175.8-50  | 175.9-50  | 175.10-50  | 175.12-50  |
| 175.4-55  | 175.5-55  | 175.6-55  | 175.7-55  | 175.8-55  | 175.9-55  | 175.10-55  | 175.12-55  |
| 175.4-60  | 175.5-60  | 175.6-60  | 175.7-60  | 175.8-60  | 175.9-60  | 175.10-60  | 175.12-60  |
| 175.4-65  | 175.5-65  | 175.6-65  | 175.7-65  | 175.8-65  | 175.9-65  | 175.10-65  | 175.12-65  |
| 175.4-70  | 175.5-70  | 175.6-70  | 175.7-70  | 175.8-70  | 175.9-70  | 175.10-70  | 175.12-70  |
| 175.4-75  | 175.5-75  | 175.6-75  | 175.7-75  | 175.8-75  | 175.9-75  | 175.10-75  | 175.12-75  |
| 175.4-80  | 175.5-80  | 175.6-80  | 175.7-80  | 175.8-80  | 175.9-80  | 175.10-80  | 175.12-80  |
| 175.4-85  | 175.5-85  | 175.6-85  | 175.7-85  | 175.8-85  | 175.9-85  | 175.10-85  | 175.12-85  |
| 175.4-90  | 175.5-90  | 175.6-90  | 175.7-90  | 175.8-90  | 175.9-90  | 175.10-90  | 175.12-90  |
| 175.4-95  | 175.5-95  | 175.6-95  | 175.7-95  | 175.8-95  | 175.9-95  | 175.10-95  | 175.12-95  |
| 175.4-100 | 175.5-100 | 175.6-100 | 175.7-100 | 175.8-100 | 175.9-100 | 175.10-100 | 175.12-100 |
| 176.4-50  | 176.5-50  | 176.6-50  | 176.7-50  | 176.8-50  | 176.9-50  | 176.10-50  | 176.12-50  |
| 176.4-55  | 176.5-55  | 176.6-55  | 176.7-55  | 176.8-55  | 176.9-55  | 176.10-55  | 176.12-55  |
| 176.4-60  | 176.5-60  | 176.6-60  | 176.7-60  | 176.8-60  | 176.9-60  | 176.10-60  | 176.12-60  |
| 176.4-65  | 176.5-65  | 176.6-65  | 176.7-65  | 176.8-65  | 176.9-65  | 176.10-65  | 176.12-65  |
| 176.4-70  | 176.5-70  | 176.6-70  | 176.7-70  | 176.8-70  | 176.9-70  | 176.10-70  | 176.12-70  |
| 176.4-75  | 176.5-75  | 176.6-75  | 176.7-75  | 176.8-75  | 176.9-75  | 176.10-75  | 176.12-75  |
| 176.4-80  | 176.5-80  | 176.6-80  | 176.7-80  | 176.8-80  | 176.9-80  | 176.10-80  | 176.12-80  |
| 176.4-85  | 176.5-85  | 176.6-85  | 176.7-85  | 176.8-85  | 176.9-85  | 176.10-85  | 176.12-85  |
| 176.4-90  | 176.5-90  | 176.6-90  | 176.7-90  | 176.8-90  | 176.9-90  | 176.10-90  | 176.12-90  |
| 176.4-95  | 176.5-95  | 176.6-95  | 176.7-95  | 176.8-95  | 176.9-95  | 176.10-95  | 176.12-95  |
| 176.4-100 | 176.5-100 | 176.6-100 | 176.7-100 | 176.8-100 | 176.9-100 | 176.10-100 | 176.12-100 |
| 177.4-50  | 177.5-50  | 177.6-50  | 177.7-50  | 177.8-50  | 177.9-50  | 177.10-50  | 177.12-50  |
| 177.4-55  | 177.5-55  | 177.6-55  | 177.7-55  | 177.8-55  | 177.9-55  | 177.10-55  | 177.12-55  |
| 177.4-60  | 177.5-60  | 177.6-60  | 177.7-60  | 177.8-60  | 177.9-60  | 177.10-60  | 177.12-60  |
| 177.4-65  | 177.5-65  | 177.6-65  | 177.7-65  | 177.8-65  | 177.9-65  | 177.10-65  | 177.12-65  |
| 177.4-70  | 177.5-70  | 177.6-70  | 177.7-70  | 177.8-70  | 177.9-70  | 177.10-70  | 177.12-70  |
| 177.4-75  | 177.5-75  | 177.6-75  | 177.7-75  | 177.8-75  | 177.9-75  | 177.10-75  | 177.12-75  |
| 177.4-80  | 177.5-80  | 177.6-80  | 177.7-80  | 177.8-80  | 177.9-80  | 177.10-80  | 177.12-80  |
| 177.4-85  | 177.5-85  | 177.6-85  | 177.7-85  | 177.8-85  | 177.9-85  | 177.10-85  | 177.12-85  |
| 177.4-90  | 177.5-90  | 177.6-90  | 177.7-90  | 177.8-90  | 177.9-90  | 177.10-90  | 177.12-90  |
| 177.4-95  | 177.5-95  | 177.6-95  | 177.7-95  | 177.8-95  | 177.9-95  | 177.10-95  | 177.12-95  |
| 177.4-100 | 177.5-100 | 177.6-100 | 177.7-100 | 177.8-100 | 177.9-100 | 177.10-100 | 177.12-100 |
| 178.4-50  | 178.5-50  | 178.6-50  | 178.7-50  | 178.8-50  | 178.9-50  | 178.10-50  | 178.12-50  |
| 178.4-55  | 178.5-55  | 178.6-55  | 178.7-55  | 178.8-55  | 178.9-55  | 178.10-55  | 178.12-55  |

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|           |           |           |           |           |           |            |            |
|-----------|-----------|-----------|-----------|-----------|-----------|------------|------------|
| 178.4-60  | 178.5-60  | 178.6-60  | 178.7-60  | 178.8-60  | 178.9-60  | 178.10-60  | 178.12-60  |
| 178.4-65  | 178.5-65  | 178.6-65  | 178.7-65  | 178.8-65  | 178.9-65  | 178.10-65  | 178.12-65  |
| 178.4-70  | 178.5-70  | 178.6-70  | 178.7-70  | 178.8-70  | 178.9-70  | 178.10-70  | 178.12-70  |
| 178.4-75  | 178.5-75  | 178.6-75  | 178.7-75  | 178.8-75  | 178.9-75  | 178.10-75  | 178.12-75  |
| 178.4-80  | 178.5-80  | 178.6-80  | 178.7-80  | 178.8-80  | 178.9-80  | 178.10-80  | 178.12-80  |
| 178.4-85  | 178.5-85  | 178.6-85  | 178.7-85  | 178.8-85  | 178.9-85  | 178.10-85  | 178.12-85  |
| 178.4-90  | 178.5-90  | 178.6-90  | 178.7-90  | 178.8-90  | 178.9-90  | 178.10-90  | 178.12-90  |
| 178.4-95  | 178.5-95  | 178.6-95  | 178.7-95  | 178.8-95  | 178.9-95  | 178.10-95  | 178.12-95  |
| 178.4-100 | 178.5-100 | 178.6-100 | 178.7-100 | 178.8-100 | 178.9-100 | 178.10-100 | 178.12-100 |

## Distal Tibial Plate

|          |          |              |              |
|----------|----------|--------------|--------------|
| 623.003L | 623.003R | Ti- 623.003L | Ti- 623.003R |
| 623.005L | 623.005R | Ti- 623.005L | Ti- 623.005R |
| 623.007L | 623.007R | Ti- 623.007L | Ti- 623.007R |
| 623.009L | 623.009R | Ti- 623.009L | Ti- 623.009R |
| 623.011L | 623.011R | Ti- 623.011L | Ti- 623.011R |
| 623.013L | 623.013R | Ti- 623.013L | Ti- 623.013R |

## Distal Humerus Safety Lock Plate 3.5, Extra-Articular

|             |             |                |                |
|-------------|-------------|----------------|----------------|
| SF- 612.04L | SF- 612.04R | Ti-SF- 612.04L | Ti-SF- 612.04R |
| SF- 612.06L | SF- 612.06R | Ti-SF- 612.06L | Ti-SF- 612.06R |
| SF- 612.08L | SF- 612.08R | Ti-SF- 612.08L | Ti-SF- 612.08R |
| SF- 612.10L | SF- 612.10R | Ti-SF- 612.10L | Ti-SF- 612.10R |
| SF- 612.12L | SF- 612.12R | Ti-SF- 612.12L | Ti-SF- 612.12R |
| SF- 612.14L | SF- 612.14R | Ti-SF- 612.14L | Ti-SF- 612.14R |

## Clavicle Safety Lock Plate 3.5 mm

|             |             |                |                |
|-------------|-------------|----------------|----------------|
| SF- 620.06L | SF- 620.06R | Ti-SF- 620.06L | Ti-SF- 620.06R |
| SF- 620.07L | SF- 620.07R | Ti-SF- 620.07L | Ti-SF- 620.07R |
| SF- 620.08L | SF- 620.08R | Ti-SF- 620.08L | Ti-SF- 620.08R |
| SF- 622.03L | SF- 622.03R | Ti-SF- 622.03L | Ti-SF- 622.03R |
| SF- 622.04L | SF- 622.04R | Ti-SF- 622.04L | Ti-SF- 622.04R |
| SF- 622.05L | SF- 622.05R | Ti-SF- 622.05L | Ti-SF- 622.05R |
| SF- 622.06L | SF- 622.06R | Ti-SF- 622.06L | Ti-SF- 622.06R |
| SF- 622.07L | SF- 622.07R | Ti-SF- 622.07L | Ti-SF- 622.07R |
| SF- 622.08L | SF- 622.08R | Ti-SF- 622.08L | Ti-SF- 622.08R |

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## BONE PLATES

### Calcaneus Safety Lock Plate 3.5mm

|             |             |                |                |
|-------------|-------------|----------------|----------------|
| SF- 138.64L | SF- 138.64R | Ti-SF- 138.64L | Ti-SF- 138.64R |
| SF- 138.69L | SF- 138.69R | Ti-SF- 138.69L | Ti-SF- 138.69R |
| SF- 138.76L | SF- 138.76R | Ti-SF- 138.76L | Ti-SF- 138.76R |
| SF- 138.81L | SF- 138.81R | Ti-SF- 138.81L | Ti-SF- 138.81R |

### Lateral Distal Fibula Safety Lock Plate 2.7/3.5 mm

|             |             |                |                |
|-------------|-------------|----------------|----------------|
| SF- 652.03L | SF- 652.03R | Ti-SF- 652.03L | Ti-SF- 652.03R |
| SF- 652.04L | SF- 652.04R | Ti-SF- 652.04L | Ti-SF- 652.04R |
| SF- 652.05L | SF- 652.05R | Ti-SF- 652.05L | Ti-SF- 652.05R |
| SF- 652.06L | SF- 652.06R | Ti-SF- 652.06L | Ti-SF- 652.06R |
| SF- 652.07L | SF- 652.07R | Ti-SF- 652.07L | Ti-SF- 652.07R |

### Volar Column Distal Radius Safety Lock Plate 2.4 (8 and 9 Head Holes)

|             |                |
|-------------|----------------|
| SF-120.803L | Ti-SF-120.803L |
| SF-120.803R | Ti-SF-120.803R |
| SF-120.804L | Ti-SF-120.804L |
| SF-120.804R | Ti-SF-120.804R |
| SF-120.805L | Ti-SF-120.805L |
| SF-120.805R | Ti-SF-120.805R |
| SF-120.903L | Ti-SF-120.903L |
| SF-120.903R | Ti-SF-120.903R |
| SF-120.904L | Ti-SF-120.904L |
| SF-120.904R | Ti-SF-120.904R |
| SF-120.905L | Ti-SF-120.905L |
| SF-120.905R | Ti-SF-120.905R |

### Volar Distal Radius Safety Lock Plate 2.4, Extra-Articular, Extra-long

|            |               |
|------------|---------------|
| SF-122.108 | Ti-SF-122.108 |
| SF-122.110 | Ti-SF-122.110 |
| SF-122.112 | Ti-SF-122.112 |

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## BONE PLATES

### Volar Distal Radius Safety Lock Plate 2.4, Extra-Articular, Extra-long

|             |                 |
|-------------|-----------------|
| SF-121.504L | Ti-SF- 121.504L |
| SF-121.504R | Ti-SF- 121.504R |
| SF-121.505L | Ti-SF- 121.505L |
| SF-121.505R | Ti-SF- 121.505R |

### Volar Distal Radius Safety Lock Plate 2.4, Juxta-Articular (5 Head Holes)

|             |                 |
|-------------|-----------------|
| SF-123.503L | Ti-SF- 123.503L |
| SF-123.503R | Ti-SF- 123.503R |
| SF-123.505L | Ti-SF- 123.505L |
| SF-123.505R | Ti-SF- 123.505R |

### Volar Distal Radius Buttress Safety Lock Plate 2.4, Juxta-Articular (5 Head Holes)

|             |                 |
|-------------|-----------------|
| SF-124.503L | Ti-SF- 124.503L |
| SF-124.503R | Ti-SF- 124.503R |

### Dorsal Distal Radius Safety Lock Plate 2.4 – Straight

|            |               |
|------------|---------------|
| SF-125.105 | Ti-SF-125.105 |
| SF-125.106 | Ti-SF-125.106 |

### Dorsal Distal Radius Safety Lock L-plate 2.4mm L/R

|             |                 |
|-------------|-----------------|
| SF-126.203R | Ti-SF- 126.203R |
| SF-126.204R | Ti-SF- 126.204R |
| SF-126.203L | Ti-SF- 126.203L |
| SF-126.204L | Ti-SF- 126.204L |
| SF-126.303R | Ti-SF- 126.303R |
| SF-126.304R | Ti-SF- 126.304R |
| SF-126.303L | Ti-SF- 126.303L |
| SF-126.304L | Ti-SF-126.304L  |

### Dorsal Distal Radius Safety Lock L-plate 2.4 – Oblique

|             |                |
|-------------|----------------|
| SF-127.303R | Ti-SF-127.303R |
| SF-127.304R | Ti-SF-127.304R |
| SF-127.303L | Ti-SF-127.303L |
| SF-127.304L | Ti-SF-127.304L |

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## BONE PLATES

### Dorsal Distal Radius Safety Lock T-plate 2.4 mm

|            |               |
|------------|---------------|
| SF-128.303 | Ti-SF-128.303 |
| SF-128.304 | Ti-SF-128.304 |

### Olecranon Safety Lock Plate 3.5 mm

|             |             |                |                |
|-------------|-------------|----------------|----------------|
| SF- 647.02L | SF- 647.02R | Ti-SF- 647.02L | Ti-SF- 647.02R |
| SF- 647.04L | SF- 647.04R | Ti-SF- 647.04L | Ti-SF- 647.04R |
| SF- 647.06L | SF- 647.06R | Ti-SF- 647.06L | Ti-SF- 647.06R |
| SF- 647.08L | SF- 647.08R | Ti-SF- 647.08L | Ti-SF- 647.08R |
| SF- 647.10L | SF- 647.10R | Ti-SF- 647.10L | Ti-SF- 647.10R |
| SF- 647.12L | SF- 647.12R | Ti-SF- 647.12L | Ti-SF- 647.12R |

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## EXTERNAL FIXATORS

### Tubular External Fixator

|         |          |         |         |
|---------|----------|---------|---------|
| 210.050 | 210.050C |         |         |
| 210.051 | 210.051C |         |         |
| 210.052 | 210.052C |         |         |
| 210.053 | 210.053C |         |         |
| 210.054 | 210.054C |         |         |
| 210.055 | 210.055C |         |         |
| 210.056 | 210.056C |         |         |
| 210.057 | 210.057C |         |         |
| 210.058 | 210.058C |         |         |
| 211.001 | 211.101  | 211.025 | 211.125 |
| 211.002 | 211.102  | 211.026 | 211.126 |
| 211.005 | 211.105  | 211.027 | 211.127 |
| 211.006 | 211.106  | 211.028 | 211.128 |
| 211.007 | 211.107  | 211.029 | 211.129 |
| 211.008 | 211.108  | 211.030 | 211.131 |
| 211.009 | 211.109  | 211.031 | 211.131 |
| 211.010 | 211.110  | 211.032 | 211.132 |
| 211.011 | 211.111  | 211.033 | 211.133 |
| 211.012 | 211.112  | 211.034 | 211.134 |
| 211.013 | 211.113  | 211.035 | 211.135 |
| 211.014 | 211.114  | 211.036 | 211.136 |
| 211.015 | 211.115  | 211.037 | 211.137 |
| 211.016 | 211.116  | 211.038 | 211.138 |
| 212.016 |          |         |         |
| 212.032 |          |         |         |
| 212.050 |          |         |         |

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## EXTERNAL FIXATORS

### Ilizarov External Fixators

|         |         |         |         |
|---------|---------|---------|---------|
| 229.008 | 230.008 | ---     | ---     |
| 229.010 | 230.010 | 231.010 | ---     |
| 229.012 | 230.012 | 231.012 | 231.212 |
| 229.014 | 230.014 | 231.014 | 231.214 |
| 229.016 | 230.016 | 231.016 | 231.216 |
| 229.018 | 230.018 | 231.018 | 231.218 |
| 229.020 | 230.020 | 231.020 | 231.220 |
| 229.022 | 230.022 | 231.022 | ---     |
| 229.024 | 230.024 | 231.024 | ---     |
| ---     | 230.026 | 231.026 | ---     |
| 237.002 | 238.002 | 239.010 | 240.310 |
| 237.004 | 238.004 | 239.015 | 240.320 |
| 237.006 | 238.006 | 239.020 | ---     |
| 237.008 | 238.008 | 239.025 | ---     |
| 237.010 | ---     | 239.030 | ---     |
| 237.012 | ---     | ---     | ---     |
| 237.014 | ---     | ---     | ---     |
| 237.016 | ---     | ---     | ---     |
| 237.018 | ---     | ---     | ---     |
| 237.020 | ---     | ---     | ---     |
| 244.002 | 244.102 | 245.005 | ---     |
| 244.003 | 244.103 | 245.007 | ---     |
| 244.004 | 244.104 | 245.009 | ---     |
| 244.005 | 244.105 | 245.011 | ---     |
| 244.006 | 244.106 | ---     | ---     |
| 244.007 | 244.111 | ---     | ---     |
| 244.008 | 244.116 | ---     | ---     |
| 244.009 | 244.120 | ---     | ---     |
| 244.010 | ---     | ---     | ---     |

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## EXTERNAL FIXATORS

### Hoffman External Fixators

|         |         |            |            |           |           |
|---------|---------|------------|------------|-----------|-----------|
| 255.310 | 255.390 | 255.371.12 | 255.360.11 | 255.3200T | 255.3300T |
| 255.320 | 255.380 | 255.371.15 | 255.360.14 | 255.3600T | 255.3400T |
| 255.332 | 255.340 | 255.371.18 | 255.5136   | 255.3320T |           |
| 255.331 | 255.350 | 255.371.20 | 255.5108   | 255.3100T |           |

### Universal External Fixator

|         |         |         |         |         |         |         |
|---------|---------|---------|---------|---------|---------|---------|
| 214.107 | 214.113 | 214.122 | 214.154 | 214.160 | 214.166 | 214.187 |
| 214.110 | 214.116 | 214.080 | 214.157 | 214.163 | 214.178 |         |

### Distal Radius External Fixator

|         |         |
|---------|---------|
| 214.219 | 214.230 |
|---------|---------|

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## BONE SCREWS

### 1.5 mm Cortical Screws,Mini

|         |            |         |            |
|---------|------------|---------|------------|
| 118.006 | Ti-118.006 | 118.012 | Ti-118.012 |
| 118.007 | Ti-118.007 | 118.014 | Ti-118.014 |
| 118.008 | Ti-118.008 | 118.016 | Ti-118.016 |
| 118.009 | Ti-118.009 | 118.018 | Ti-118.018 |
| 118.010 | Ti-118.010 | 118.020 | Ti-118.020 |
| 118.011 | Ti-118.011 | ---     | ---        |

### Cortical Screws, 2.0 mm diameter

|         |            |         |            |
|---------|------------|---------|------------|
| 118.106 | Ti-118.106 | 118.112 | Ti-118.112 |
| 118.107 | Ti-118.107 | 118.114 | Ti-118.114 |
| 118.108 | Ti-118.108 | 118.116 | Ti-118.116 |
| 118.109 | Ti-118.109 | 118.118 | Ti-118.118 |
| 118.110 | Ti-118.110 | 118.120 | Ti-118.120 |
| 118.111 | Ti-118.111 | ---     | ---        |

### 2.7 mm Cortical Screws

|         |            |         |            |
|---------|------------|---------|------------|
| 101.006 | Ti-101.006 | 101.020 | Ti-101.020 |
| 101.008 | Ti-101.008 | 101.022 | Ti-101.022 |
| 101.010 | Ti-101.010 | 101.024 | Ti-101.024 |
| 101.012 | Ti-101.012 | 101.026 | Ti-101.026 |
| 101.014 | Ti-101.014 | 101.028 | Ti-101.028 |
| 101.016 | Ti-101.016 | 101.030 | Ti-101.030 |
| 101.018 | Ti-101.018 | ---     | ---        |

### 2.7 mm Cortical Screws Self-Tapping

|         |            |         |            |
|---------|------------|---------|------------|
| 101.206 | Ti-101.206 | 101.220 | Ti-101.220 |
| 101.208 | Ti-101.208 | 101.222 | Ti-101.222 |
| 101.210 | Ti-101.210 | 101.224 | Ti-101.224 |
| 101.212 | Ti-101.212 | 101.226 | Ti-101.226 |
| 101.214 | Ti-101.214 | 101.228 | Ti-101.228 |
| 101.216 | Ti-101.216 | 101.230 | Ti-101.230 |
| 101.218 | Ti-101.218 | ---     | ---        |

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## BONE SCREWS

### Safety Lock Screw Ø 2.7 mm Self Tapping

|            |               |            |               |
|------------|---------------|------------|---------------|
| SF-101.420 | Ti-SF-101.420 | SF-101.442 | Ti-SF-101.442 |
| SF-101.422 | Ti-SF-101.422 | SF-101.444 | Ti-SF-101.444 |
| SF-101.424 | Ti-SF-101.424 | SF-101.446 | Ti-SF-101.446 |
| SF-101.426 | Ti-SF-101.426 | SF-101.448 | Ti-SF-101.448 |
| SF-101.428 | Ti-SF-101.428 | SF-101.450 | Ti-SF-101.450 |
| SF-101.430 | Ti-SF-101.430 | SF-101.452 | Ti-SF-101.452 |
| SF-101.432 | Ti-SF-101.432 | SF-101.454 | Ti-SF-101.454 |
| SF-101.434 | Ti-SF-101.434 | SF-101.456 | Ti-SF-101.456 |
| SF-101.436 | Ti-SF-101.436 | SF-101.458 | Ti-SF-101.458 |
| SF-101.438 | Ti-SF-101.438 | SF-101.460 | Ti-SF-101.460 |
| SF-101.440 | Ti-SF-101.440 | ---        | ---           |

### Safety Lock Screw Ø3.5 mm Self Tapping

|            |               |            |               |
|------------|---------------|------------|---------------|
| SF-102.210 | Ti-SF-102.210 | SF-102.236 | Ti-SF-102.236 |
| SF-102.212 | Ti-SF-102.212 | SF-102.238 | Ti-SF-102.238 |
| SF-102.214 | Ti-SF-102.214 | SF-102.240 | Ti-SF-102.240 |
| SF-102.216 | Ti-SF-102.216 | SF-102.242 | Ti-SF-102.242 |
| SF-102.218 | Ti-SF-102.218 | SF-102.244 | Ti-SF-102.244 |
| SF-102.220 | Ti-SF-102.220 | SF-102.246 | Ti-SF-102.246 |
| SF-102.222 | Ti-SF-102.222 | SF-102.248 | Ti-SF-102.248 |
| SF-102.224 | Ti-SF-102.224 | SF-102.250 | Ti-SF-102.250 |
| SF-102.226 | Ti-SF-102.226 | SF-102.252 | Ti-SF-102.252 |
| SF-102.228 | Ti-SF-102.228 | SF-102.254 | Ti-SF-102.254 |
| SF-102.230 | Ti-SF-102.230 | SF-102.256 | Ti-SF-102.256 |
| SF-102.232 | Ti-SF-102.232 | SF-102.258 | Ti-SF-102.258 |
| SF-102.234 | Ti-SF-102.234 | SF-102.260 | Ti-SF-102.260 |

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## BONE SCREWS

### Safety Lock Screw Ø3.5 mm Self Tapping and Self Drilling

|            |               |            |               |
|------------|---------------|------------|---------------|
| SF-102.410 | Ti-SF-102.410 | SF-102.438 | Ti-SF-102.438 |
| SF-102.412 | Ti-SF-102.412 | SF-102.440 | Ti-SF-102.440 |
| SF-102.414 | Ti-SF-102.414 | SF-102.442 | Ti-SF-102.442 |
| SF-102.416 | Ti-SF-102.416 | SF-102.444 | Ti-SF-102.444 |
| SF-102.418 | Ti-SF-102.418 | SF-102.446 | Ti-SF-102.446 |
| SF-102.420 | Ti-SF-102.420 | SF-102.448 | Ti-SF-102.448 |
| SF-102.422 | Ti-SF-102.422 | SF-102.450 | Ti-SF-102.450 |
| SF-102.424 | Ti-SF-102.424 | SF-102.452 | Ti-SF-102.452 |
| SF-102.426 | Ti-SF-102.426 | SF-102.454 | Ti-SF-102.454 |
| SF-102.428 | Ti-SF-102.428 | SF-102.456 | Ti-SF-102.456 |
| SF-102.430 | Ti-SF-102.430 | SF-102.458 | Ti-SF-102.458 |
| SF-102.432 | Ti-SF-102.432 | SF-102.460 | Ti-SF-102.460 |
| SF-102.434 | Ti-SF-102.434 | ---        | ---           |
| SF-102.436 | Ti-SF-102.436 | ---        | ---           |

### 3.5 mm Ø Cancellous Safety Lock Screw –Self Tapping

|            |               |            |               |
|------------|---------------|------------|---------------|
| SF-102.510 | Ti-SF-102.510 | SF-102.536 | Ti-SF-102.536 |
| SF-102.512 | Ti-SF-102.512 | SF-102.538 | Ti-SF-102.538 |
| SF-102.514 | Ti-SF-102.514 | SF-102.540 | Ti-SF-102.540 |
| SF-102.516 | Ti-SF-102.516 | SF-102.542 | Ti-SF-102.542 |
| SF-102.518 | Ti-SF-102.518 | SF-102.544 | Ti-SF-102.544 |
| SF-102.520 | Ti-SF-102.520 | SF-102.546 | Ti-SF-102.546 |
| SF-102.522 | Ti-SF-102.522 | SF-102.548 | Ti-SF-102.548 |
| SF-102.524 | Ti-SF-102.524 | SF-102.550 | Ti-SF-102.550 |
| SF-102.526 | Ti-SF-102.526 | SF-102.552 | Ti-SF-102.552 |
| SF-102.528 | Ti-SF-102.528 | SF-102.554 | Ti-SF-102.554 |
| SF-102.530 | Ti-SF-102.530 | SF-102.556 | Ti-SF-102.556 |
| SF-102.532 | Ti-SF-102.532 | SF-102.558 | Ti-SF-102.558 |
| SF-102.534 | Ti-SF-102.534 | SF-102.560 | Ti-SF-102.560 |

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## BONE SCREWS

Safety Lock Screw, Dia.5.0mm

|            |            |               |               |
|------------|------------|---------------|---------------|
| SF-500.014 | SF-500.214 | Ti-SF-500.014 | Ti-SF-500.214 |
| SF-500.016 | SF-500.216 | Ti-SF-500.016 | Ti-SF-500.216 |
| SF-500.018 | SF-500.218 | Ti-SF-500.018 | Ti-SF-500.218 |
| SF-500.020 | SF-500.220 | Ti-SF-500.020 | Ti-SF-500.220 |
| SF-500.022 | SF-500.222 | Ti-SF-500.022 | Ti-SF-500.222 |
| SF-500.024 | SF-500.224 | Ti-SF-500.024 | Ti-SF-500.224 |
| SF-500.026 | SF-500.226 | Ti-SF-500.026 | Ti-SF-500.226 |
| SF-500.028 | SF-500.228 | Ti-SF-500.028 | Ti-SF-500.228 |
| SF-500.030 | SF-500.230 | Ti-SF-500.030 | Ti-SF-500.230 |
| SF-500.032 | SF-500.232 | Ti-SF-500.032 | Ti-SF-500.232 |
| SF-500.034 | SF-500.234 | Ti-SF-500.034 | Ti-SF-500.234 |
| SF-500.036 | SF-500.236 | Ti-SF-500.036 | Ti-SF-500.236 |
| SF-500.038 | SF-500.238 | Ti-SF-500.038 | Ti-SF-500.238 |
| SF-500.040 | SF-500.240 | Ti-SF-500.040 | Ti-SF-500.240 |
| SF-500.042 | SF-500.242 | Ti-SF-500.042 | Ti-SF-500.242 |
| SF-500.044 | SF-500.244 | Ti-SF-500.044 | Ti-SF-500.244 |

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## BONE SCREWS

### 5.0 mm ØCancellous Safety Lock Screw

|            |               |            |               |            |               |
|------------|---------------|------------|---------------|------------|---------------|
| SF-501.725 | Ti-SF-501.725 | SF-503.325 | Ti-SF-503.325 | -          | -             |
| SF-501.730 | Ti-SF-501.730 | SF-503.330 | Ti-SF-503.330 | -          | -             |
| SF-501.735 | Ti-SF-501.735 | SF-503.335 | Ti-SF-503.335 | -          | -             |
| SF-501.740 | Ti-SF-501.740 | SF-503.340 | Ti-SF-503.340 | SF-503.540 | Ti-SF-503.540 |
| SF-501.745 | Ti-SF-501.745 | SF-503.345 | Ti-SF-503.345 | SF-503.545 | Ti-SF-503.545 |
| SF-501.750 | Ti-SF-501.750 | SF-503.350 | Ti-SF-503.350 | SF-503.550 | Ti-SF-503.550 |
| SF-501.755 | Ti-SF-501.755 | SF-503.355 | Ti-SF-503.355 | SF-503.555 | Ti-SF-503.555 |
| SF-501.760 | Ti-SF-501.760 | SF-503.360 | Ti-SF-503.360 | SF-503.560 | Ti-SF-503.560 |
| SF-501.765 | Ti-SF-501.765 | SF-503.365 | Ti-SF-503.365 | SF-503.565 | Ti-SF-503.565 |
| SF-501.770 | Ti-SF-501.770 | SF-503.370 | Ti-SF-503.370 | SF-503.570 | Ti-SF-503.570 |
| SF-501.775 | Ti-SF-501.775 | SF-503.375 | Ti-SF-503.375 | SF-503.575 | Ti-SF-503.575 |
| SF-501.780 | Ti-SF-501.780 | SF-503.380 | Ti-SF-503.380 | SF-503.580 | Ti-SF-503.580 |
| SF-501.785 | Ti-SF-501.785 | SF-503.385 | Ti-SF-503.385 | SF-503.585 | Ti-SF-503.585 |
| SF-501.790 | Ti-SF-501.790 | SF-503.390 | Ti-SF-503.390 | SF-503.590 | Ti-SF-503.590 |
| SF-501.795 | Ti-SF-501.795 | SF-503.395 | Ti-SF-503.395 | SF-503.595 | Ti-SF-503.595 |
| SF-501.800 | Ti-SF-501.800 | SF-503.400 | Ti-SF-503.400 | SF-503.600 | Ti-SF-503.600 |
| SF-501.805 | Ti-SF-501.805 | SF-503.405 | Ti-SF-503.405 | SF-503.605 | Ti-SF-503.605 |
| SF-501.810 | Ti-SF-501.810 | SF-503.410 | Ti-SF-503.410 | SF-503.610 | Ti-SF-503.610 |
| SF-501.815 | Ti-SF-501.815 | SF-503.415 | Ti-SF-503.415 | SF-503.615 | Ti-SF-503.615 |
| SF-501.820 | Ti-SF-501.820 | SF-503.420 | Ti-SF-503.420 | SF-503.620 | Ti-SF-503.620 |

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## BONE SCREWS

### 6.5 mm ØCancellous Safety Lock Screw

|             |             |             |                |                |                |
|-------------|-------------|-------------|----------------|----------------|----------------|
| SF- 504.325 | SF- 507.325 | ---         | Ti-SF- 504.325 | Ti-SF- 507.325 | -              |
| SF-504.330  | SF-507.330  | ---         | Ti-SF- 504.330 | Ti-SF- 507.330 | -              |
| SF- 504.335 | SF- 507.335 | ---         | Ti-SF- 504.335 | Ti-SF- 507.335 | -              |
| SF- 504.340 | SF- 507.340 | SF- 507.540 | Ti-SF- 504.340 | Ti-SF- 507.340 | Ti-SF- 507.540 |
| SF- 504.345 | SF- 507.345 | SF- 507.545 | Ti-SF- 504.345 | Ti-SF- 507.345 | Ti-SF- 507.545 |
| SF- 504.350 | SF- 507.350 | SF- 507.550 | Ti-SF- 504.350 | Ti-SF- 507.350 | Ti-SF- 507.550 |
| SF- 504.355 | SF- 507.355 | SF- 507.555 | Ti-SF- 504.355 | Ti-SF- 507.355 | Ti-SF- 507.555 |
| SF- 504.360 | SF- 507.360 | SF- 507.560 | Ti-SF-504.360  | Ti-SF-507.360  | Ti-SF-507.560  |
| SF- 504.365 | SF- 507.365 | SF- 507.565 | Ti-SF- 504.365 | Ti-SF- 507.365 | Ti-SF- 507.565 |
| SF- 504.370 | SF- 507.370 | SF- 507.570 | Ti-SF-504.370  | Ti-SF-507.370  | Ti-SF-507.570  |
| SF-504.375  | SF-507.375  | SF-507.575  | Ti-SF- 504.375 | Ti-SF- 507.375 | Ti-SF- 507.575 |
| SF- 504.380 | SF- 507.380 | SF- 507.580 | Ti-SF-504.380  | Ti-SF-507.380  | Ti-SF-507.580  |
| SF-504.385  | SF-507.385  | SF-507.585  | Ti-SF- 504.385 | Ti-SF- 507.385 | Ti-SF- 507.585 |
| SF- 504.390 | SF- 507.390 | SF- 507.590 | Ti-SF-504.390  | Ti-SF-507.390  | Ti-SF-507.590  |
| SF- 504.395 | SF- 507.395 | SF- 507.595 | Ti-SF- 504.395 | Ti-SF- 507.395 | Ti-SF- 507.595 |
| SF- 504.400 | SF- 507.400 | SF- 507.600 | Ti-SF- 504.400 | Ti-SF- 507.400 | Ti-SF- 507.600 |
| SF- 504.405 | SF- 507.405 | SF- 507.605 | Ti-SF- 504.405 | Ti-SF- 507.405 | Ti-SF- 507.605 |
| SF- 504.410 | SF- 507.410 | SF- 507.610 | Ti-SF- 504.410 | Ti-SF- 507.410 | Ti-SF- 507.610 |
| SF- 504.415 | SF- 507.415 | SF- 507.615 | Ti-SF- 504.415 | Ti-SF- 507.415 | Ti-SF- 507.615 |
| SF- 504.420 | SF- 507.420 | SF- 507.620 | Ti-SF- 504.420 | Ti-SF- 507.420 | Ti-SF- 507.620 |

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## BONE SCREWS

### 7.3 mm Ø Cannulated Cancellous Safety Lock Screw

|            |            |            |                |                |                |
|------------|------------|------------|----------------|----------------|----------------|
| SF-505.725 | SF-505.325 | -          | Ti-SF- 505.725 | Ti-SF- 505.325 | -              |
| SF-505.730 | SF-505.330 | -          | Ti-SF-505.730  | Ti-SF-505.330  | -              |
| SF-505.735 | SF-505.335 | -          | Ti-SF- 505.735 | Ti-SF- 505.335 | -              |
| SF-505.740 | SF-505.340 | SF-505.540 | Ti-SF-505.740  | Ti-SF-505.340  | Ti-SF-505.540  |
| SF-505.745 | SF-505.345 | SF-505.545 | Ti-SF- 505.745 | Ti-SF- 505.345 | Ti-SF- 505.545 |
| SF-505.750 | SF-505.350 | SF-505.550 | Ti-SF- 505.750 | Ti-SF- 505.350 | Ti-SF- 505.550 |
| SF-505.755 | SF-505.355 | SF-505.555 | Ti-SF- 505.755 | Ti-SF- 505.355 | Ti-SF- 505.555 |
| SF-505.760 | SF-505.360 | SF-505.560 | Ti-SF- 505.760 | Ti-SF- 505.360 | Ti-SF- 505.560 |
| SF-505.765 | SF-505.365 | SF-505.565 | Ti-SF- 505.765 | Ti-SF- 505.365 | Ti-SF- 505.565 |
| SF-505.770 | SF-505.370 | SF-505.570 | Ti-SF- 505.770 | Ti-SF- 505.370 | Ti-SF- 505.570 |
| SF-505.775 | SF-505.375 | SF-505.575 | Ti-SF- 505.775 | Ti-SF- 505.375 | Ti-SF- 505.575 |
| SF-505.780 | SF-505.380 | SF-505.580 | Ti-SF- 505.780 | Ti-SF- 505.380 | Ti-SF- 505.580 |
| SF-505.785 | SF-505.385 | SF-505.585 | Ti-SF- 505.785 | Ti-SF- 505.385 | Ti-SF- 505.585 |
| SF-505.790 | SF-505.390 | SF-505.590 | Ti-SF- 505.790 | Ti-SF- 505.390 | Ti-SF- 505.590 |
| SF-505.795 | SF-505.395 | SF-505.595 | Ti-SF- 505.795 | Ti-SF- 505.395 | Ti-SF- 505.595 |
| SF-505.800 | SF-505.400 | SF-505.600 | Ti-SF- 505.800 | Ti-SF- 505.400 | Ti-SF- 505.600 |
| SF-505.805 | SF-505.405 | SF-505.605 | Ti-SF- 505.805 | Ti-SF- 505.405 | Ti-SF- 505.605 |
| SF-505.810 | SF-505.410 | SF-505.610 | Ti-SF- 505.810 | Ti-SF- 505.410 | Ti-SF- 505.610 |
| SF-505.815 | SF-505.415 | SF-505.615 | Ti-SF- 505.815 | Ti-SF- 505.415 | Ti-SF- 505.615 |
| SF-505.820 | SF-505.420 | SF-505.620 | Ti-SF- 505.820 | Ti-SF- 505.420 | Ti-SF- 505.620 |

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## BONE SCREWS

### 4.5 mm Cortex Screws

|         |         |         |            |            |            |
|---------|---------|---------|------------|------------|------------|
| 106.014 | 106.040 | 106.066 | Ti-106.014 | Ti-106.040 | Ti-106.066 |
| 106.016 | 106.042 | 106.068 | Ti-106.016 | Ti-106.042 | Ti-106.068 |
| 106.018 | 106.044 | 106.070 | Ti-106.018 | Ti-106.044 | Ti-106.070 |
| 106.020 | 106.046 | 106.072 | Ti-106.020 | Ti-106.046 | Ti-106.072 |
| 106.022 | 106.048 | 106.074 | Ti-106.022 | Ti-106.048 | Ti-106.074 |
| 106.024 | 106.050 | 106.076 | Ti-106.024 | Ti-106.050 | Ti-106.076 |
| 106.026 | 106.052 | 106.078 | Ti-106.026 | Ti-106.052 | Ti-106.078 |
| 106.028 | 106.054 | 106.080 | Ti-106.028 | Ti-106.054 | Ti-106.080 |
| 106.030 | 106.056 | ---     | Ti-106.030 | Ti-106.056 | ---        |
| 106.032 | 106.058 | ---     | Ti-106.032 | Ti-106.058 | ---        |
| 106.034 | 106.060 | ---     | Ti-106.034 | Ti-106.060 | ---        |
| 106.036 | 106.062 | ---     | Ti-106.036 | Ti-106.062 | ---        |
| 106.038 | 106.064 | ---     | Ti-106.038 | Ti-106.064 | ---        |

### 4.5 mm Cortex Screws Self Tapping

|         |         |         |            |            |            |
|---------|---------|---------|------------|------------|------------|
| 106.212 | 106.240 | 106.268 | Ti-106.212 | Ti-106.240 | Ti-106.268 |
| 106.214 | 106.242 | 106.270 | Ti-106.214 | Ti-106.242 | Ti-106.270 |
| 106.216 | 106.244 | 106.272 | Ti-106.216 | Ti-106.244 | Ti-106.272 |
| 106.218 | 106.246 | 106.274 | Ti-106.218 | Ti-106.246 | Ti-106.274 |
| 106.220 | 106.248 | 106.276 | Ti-106.220 | Ti-106.248 | Ti-106.276 |
| 106.222 | 106.250 | 106.278 | Ti-106.222 | Ti-106.250 | Ti-106.278 |
| 106.224 | 106.252 | 106.280 | Ti-106.224 | Ti-106.252 | Ti-106.280 |
| 106.226 | 106.254 | ---     | Ti-106.226 | Ti-106.254 | ---        |
| 106.228 | 106.256 | ---     | Ti-106.228 | Ti-106.256 | ---        |
| 106.230 | 106.258 | ---     | Ti-106.230 | Ti-106.258 | ---        |
| 106.232 | 106.260 | ---     | Ti-106.232 | Ti-106.260 | ---        |
| 106.234 | 106.262 | ---     | Ti-106.234 | Ti-106.262 | ---        |
| 106.236 | 106.264 | ---     | Ti-106.236 | Ti-106.264 | ---        |
| 106.238 | 106.266 | ---     | Ti-106.238 | Ti-106.266 | ---        |

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## BONE SCREWS

### 4.5 mm Shaft Screw For Low contact Dynamic Compression Plate

|         |         |         |            |            |            |
|---------|---------|---------|------------|------------|------------|
| 114.022 | 114.042 | 114.080 | Ti-114.022 | Ti-114.042 | Ti-114.080 |
| 114.024 | 114.044 | 114.085 | Ti-114.024 | Ti-114.044 | Ti-114.085 |
| 114.026 | 114.046 | 114.090 | Ti-114.026 | Ti-114.046 | Ti-114.090 |
| 114.028 | 114.048 | 114.095 | Ti-114.028 | Ti-114.048 | Ti-114.095 |
| 114.030 | 114.050 | 114.100 | Ti-114.030 | Ti-114.050 | Ti-114.100 |
| 114.032 | 114.055 | ---     | Ti-114.032 | Ti-114.055 | ---        |
| 114.034 | 114.060 | ---     | Ti-114.034 | Ti-114.060 | ---        |
| 114.036 | 114.065 | ---     | Ti-114.036 | Ti-114.065 | ---        |
| 114.038 | 114.070 | ---     | Ti-114.038 | Ti-114.070 | ---        |
| 114.040 | 114.075 | ---     | Ti-114.040 | Ti-114.075 | ---        |

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## BONE SCREWS

### 6.5 mm Cancellous Bone Screw

|         |            |         |            |         |            |
|---------|------------|---------|------------|---------|------------|
| 108.025 | Ti-108.025 | ---     | ---        | 110.025 | Ti-110.025 |
| 108.030 | Ti-108.030 | ---     | ---        | 110.030 | Ti-110.030 |
| 108.035 | Ti-108.035 | ---     | ---        | 110.035 | Ti-110.035 |
| 108.040 | Ti-108.040 | 109.040 | Ti-109.040 | 110.040 | Ti-110.040 |
| 108.045 | Ti-108.045 | 109.045 | Ti-109.045 | 110.045 | Ti-110.045 |
| 108.050 | Ti-108.050 | 109.050 | Ti-109.050 | 110.050 | Ti-110.050 |
| 108.055 | Ti-108.055 | 109.055 | Ti-109.055 | 110.055 | Ti-110.055 |
| 108.060 | Ti-108.060 | 109.060 | Ti-109.060 | 110.060 | Ti-110.060 |
| 108.065 | Ti-108.065 | 109.065 | Ti-109.065 | 110.065 | Ti-110.065 |
| 108.070 | Ti-108.070 | 109.070 | Ti-109.070 | 110.070 | Ti-110.070 |
| 108.075 | Ti-108.075 | 109.075 | Ti-109.075 | 110.075 | Ti-110.075 |
| 108.080 | Ti-108.080 | 109.080 | Ti-109.080 | 110.080 | Ti-110.080 |
| 108.085 | Ti-108.085 | 109.085 | Ti-109.085 | 110.085 | Ti-110.085 |
| 108.090 | Ti-108.090 | 109.090 | Ti-109.090 | 110.090 | Ti-110.090 |
| 108.095 | Ti-108.095 | 109.095 | Ti-109.095 | 110.095 | Ti-110.095 |
| 108.100 | Ti-108.100 | 109.100 | Ti-109.100 | 110.100 | Ti-110.100 |
| 108.105 | Ti-108.105 | 109.105 | Ti-109.105 | 110.105 | Ti-110.105 |
| 108.110 | Ti-108.110 | 109.110 | Ti-109.110 | 110.110 | Ti-110.110 |
| 108.115 | Ti-108.115 | 109.115 | Ti-109.115 | 110.115 | Ti-110.115 |
| 108.120 | Ti-108.120 | 109.120 | Ti-109.120 | 110.120 | Ti-110.120 |

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## BONE SCREWS

### 4.5 mm Malleolar Screws

|         |            |         |            |
|---------|------------|---------|------------|
| 107.025 | Ti-107.025 | 107.065 | Ti-107.065 |
| 107.030 | Ti-107.030 | 107.070 | Ti-107.070 |
| 107.035 | Ti-107.035 | 107.075 | Ti-107.075 |
| 107.040 | Ti-107.040 | 107.080 | Ti-107.080 |
| 107.045 | Ti-107.045 | 107.085 | Ti-107.085 |
| 107.050 | Ti-107.050 | 107.090 | Ti-107.090 |
| 107.055 | Ti-107.055 | 107.095 | Ti-107.095 |
| 107.060 | Ti-107.060 | 107.100 | Ti-107.100 |

### Cancellous Traction Screws, 6.5mm Dia.

|         |            |         |            |
|---------|------------|---------|------------|
| 110.245 | Ti-110.245 | 110.295 | Ti-110.295 |
| 110.250 | Ti-110.250 | 110.300 | Ti-110.300 |
| 110.255 | Ti-110.255 | 110.305 | Ti-110.305 |
| 110.260 | Ti-110.260 | 110.310 | Ti-110.310 |
| 110.265 | Ti-110.265 | 110.315 | Ti-110.315 |
| 110.270 | Ti-110.270 | 110.320 | Ti-110.320 |
| 110.275 | Ti-110.275 | 110.325 | Ti-110.325 |
| 110.280 | Ti-110.280 | 110.330 | Ti-110.330 |
| 110.285 | Ti-110.285 | 110.335 | Ti-110.335 |
| 110.290 | Ti-110.290 | ---     | ---        |

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## BONE SCREWS

### Cortex Cannulated Screws, Full Threaded 2.7mm

|         |         |             |             |
|---------|---------|-------------|-------------|
| 450.217 | 460.217 | Ti- 450.217 | Ti- 460.217 |
| 450.218 | 460.218 | Ti- 450.218 | Ti- 460.218 |
| 450.219 | 460.219 | Ti- 450.219 | Ti- 460.219 |
| 450.220 | 460.220 | Ti- 450.220 | Ti- 460.220 |
| 450.222 | 460.222 | Ti- 450.222 | Ti- 460.222 |
| 450.224 | 460.224 | Ti- 450.224 | Ti- 460.224 |
| 450.226 | 460.226 | Ti- 450.226 | Ti- 460.226 |
| 450.228 | 460.228 | Ti- 450.228 | Ti- 460.228 |
| 450.230 | 460.230 | Ti- 450.230 | Ti- 460.230 |

### 3.0mm Cannulated Screws, short threaded

|         |         |            |            |
|---------|---------|------------|------------|
| 451.208 | 451.225 | Ti-451.208 | Ti-451.225 |
| 451.209 | 451.226 | Ti-451.209 | Ti-451.226 |
| 451.210 | 451.227 | Ti-451.210 | Ti-451.227 |
| 451.211 | 451.228 | Ti-451.211 | Ti-451.228 |
| 451.212 | 451.229 | Ti-451.212 | Ti-451.229 |
| 451.213 | 451.230 | Ti-451.213 | Ti-451.230 |
| 451.214 | 451.232 | Ti-451.214 | Ti-451.232 |
| 451.215 | 451.234 | Ti-451.215 | Ti-451.234 |
| 451.216 | 451.236 | Ti-451.216 | Ti-451.236 |
| 451.217 | 451.238 | Ti-451.217 | Ti-451.238 |
| 451.218 | 451.240 | Ti-451.218 | Ti-451.240 |
| 451.219 | 451.242 | Ti-451.219 | Ti-451.242 |
| 451.220 | 451.244 | Ti-451.220 | Ti-451.244 |
| 451.221 | 451.246 | Ti-451.221 | Ti-451.246 |
| 451.222 | 451.248 | Ti-451.222 | Ti-451.248 |
| 451.223 | 451.250 | Ti-451.223 | Ti-451.250 |
| 451.224 | ---     | Ti-451.224 | ---        |

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## BONE SCREWS

### 3.5mm Cortex Cannulated Screws, Partial Threaded

|         |         |            |            |
|---------|---------|------------|------------|
| 452.110 | 462.110 | Ti-452.110 | Ti-462.110 |
| 452.112 | 462.112 | Ti-452.112 | Ti-462.112 |
| 452.114 | 462.114 | Ti-452.114 | Ti-462.114 |
| 452.116 | 462.116 | Ti-452.116 | Ti-462.116 |
| 452.118 | 462.118 | Ti-452.118 | Ti-462.118 |
| 452.120 | 462.120 | Ti-452.120 | Ti-462.120 |
| 452.122 | 462.122 | Ti-452.122 | Ti-462.122 |
| 452.124 | 462.124 | Ti-452.124 | Ti-462.124 |
| 452.126 | 462.126 | Ti-452.126 | Ti-462.126 |
| 452.128 | 462.128 | Ti-452.128 | Ti-462.128 |
| 452.130 | 462.130 | Ti-452.130 | Ti-462.130 |
| 452.132 | 462.132 | Ti-452.132 | Ti-462.132 |
| 452.134 | 462.134 | Ti-452.134 | Ti-462.134 |
| 452.136 | 462.136 | Ti-452.136 | Ti-462.136 |
| 452.138 | 462.138 | Ti-452.138 | Ti-462.138 |
| 452.140 | 462.140 | Ti-452.140 | Ti-462.140 |
| 452.142 | 462.142 | Ti-452.142 | Ti-462.142 |
| 452.144 | 462.144 | Ti-452.144 | Ti-462.144 |
| 452.146 | 462.146 | Ti-452.146 | Ti-462.146 |
| 452.148 | 462.148 | Ti-452.148 | Ti-462.148 |
| 452.150 | 462.150 | Ti-452.150 | Ti-462.150 |

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## BONE SCREWS

### 3.5mm Cortex Cannulated Screws, Full Threaded

|         |         |             |             |
|---------|---------|-------------|-------------|
| 452.210 | 462.210 | Ti- 452.210 | Ti- 462.210 |
| 452.212 | 462.212 | Ti- 452.212 | Ti- 462.212 |
| 452.214 | 462.214 | Ti- 452.214 | Ti- 462.214 |
| 452.216 | 462.216 | Ti- 452.216 | Ti- 462.216 |
| 452.218 | 462.218 | Ti- 452.218 | Ti- 462.218 |
| 452.220 | 462.220 | Ti- 452.220 | Ti- 462.220 |
| 452.222 | 462.222 | Ti- 452.222 | Ti- 462.222 |
| 452.224 | 462.224 | Ti- 452.224 | Ti- 462.224 |
| 452.226 | 462.226 | Ti-452.226  | Ti-462.226  |
| 452.228 | 462.228 | Ti- 452.228 | Ti- 462.228 |
| 452.230 | 462.230 | Ti-452.230  | Ti-462.230  |
| 452.232 | 462.232 | Ti- 452.232 | Ti- 462.232 |
| 452.234 | 462.234 | Ti-452.234  | Ti-462.234  |
| 452.236 | 462.236 | Ti- 452.236 | Ti- 462.236 |
| 452.238 | 462.238 | Ti-452.238  | Ti-462.238  |
| 452.240 | 462.240 | Ti- 452.240 | Ti- 462.240 |
| 452.242 | 462.242 | Ti- 452.242 | Ti- 462.242 |
| 452.244 | 462.244 | Ti- 452.244 | Ti- 462.244 |
| 452.246 | 462.246 | Ti- 452.246 | Ti- 462.246 |
| 452.248 | 462.248 | Ti- 452.248 | Ti- 462.248 |
| 452.250 | 462.250 | Ti- 452.250 | Ti- 462.250 |

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## BONE SCREWS

### Small Cannulated Cancellous Screws, 4.0 mmDia.

|         |         |         |         |
|---------|---------|---------|---------|
| 116.010 | 116.210 | 116.310 | 116.410 |
| 116.012 | 116.212 | 116.312 | 116.412 |
| 116.014 | 116.214 | 116.314 | 116.414 |
| 116.016 | 116.216 | 116.316 | 116.416 |
| 116.018 | 116.218 | 116.318 | 116.418 |
| 116.020 | 116.220 | 116.320 | 116.420 |
| 116.022 | 116.222 | 116.322 | 116.422 |
| 116.024 | 116.224 | 116.324 | 116.424 |
| 116.026 | 116.226 | 116.326 | 116.426 |
| 116.028 | 116.228 | 116.328 | 116.428 |
| 116.030 | 116.230 | 116.330 | 116.430 |
| 116.032 | 116.232 | 116.332 | 116.432 |
| 116.034 | 116.234 | 116.334 | 116.434 |
| 116.036 | 116.236 | 116.336 | 116.436 |
| 116.038 | 116.238 | 116.338 | 116.438 |
| 116.040 | 116.240 | 116.340 | 116.440 |
| 116.042 | 116.242 | 116.342 | 116.442 |
| 116.044 | 116.244 | 116.344 | 116.444 |
| 116.046 | 116.246 | 116.346 | 116.446 |
| 116.048 | 116.248 | 116.348 | 116.448 |
| 116.050 | 116.250 | 116.350 | 116.450 |
| 116.055 | 116.255 | 116.355 | 116.455 |
| 116.060 | 116.260 | 116.360 | 116.460 |

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## BONE SCREWS

|            |            |            |            |
|------------|------------|------------|------------|
| Ti-116.010 | Ti-116.210 | Ti-116.310 | Ti-116.410 |
| Ti-116.012 | Ti-116.212 | Ti-116.312 | Ti-116.412 |
| Ti-116.014 | Ti-116.214 | Ti-116.314 | Ti-116.414 |
| Ti-116.016 | Ti-116.216 | Ti-116.316 | Ti-116.416 |
| Ti-116.018 | Ti-116.218 | Ti-116.318 | Ti-116.418 |
| Ti-116.020 | Ti-116.220 | Ti-116.320 | Ti-116.420 |
| Ti-116.022 | Ti-116.222 | Ti-116.322 | Ti-116.422 |
| Ti-116.024 | Ti-116.224 | Ti-116.324 | Ti-116.424 |
| Ti-116.026 | Ti-116.226 | Ti-116.326 | Ti-116.426 |
| Ti-116.028 | Ti-116.228 | Ti-116.328 | Ti-116.428 |
| Ti-116.030 | Ti-116.230 | Ti-116.330 | Ti-116.430 |
| Ti-116.032 | Ti-116.232 | Ti-116.332 | Ti-116.432 |
| Ti-116.034 | Ti-116.234 | Ti-116.334 | Ti-116.434 |
| Ti-116.036 | Ti-116.236 | Ti-116.336 | Ti-116.436 |
| Ti-116.038 | Ti-116.238 | Ti-116.338 | Ti-116.438 |
| Ti-116.040 | Ti-116.240 | Ti-116.340 | Ti-116.440 |
| Ti-116.042 | Ti-116.242 | Ti-116.342 | Ti-116.442 |
| Ti-116.044 | Ti-116.244 | Ti-116.344 | Ti-116.444 |
| Ti-116.046 | Ti-116.246 | Ti-116.346 | Ti-116.446 |
| Ti-116.048 | Ti-116.248 | Ti-116.348 | Ti-116.448 |
| Ti-116.050 | Ti-116.250 | Ti-116.350 | Ti-116.450 |
| Ti-116.055 | Ti-116.255 | Ti-116.355 | Ti-116.455 |
| Ti-116.060 | Ti-116.260 | Ti-116.360 | Ti-116.460 |

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**BONE SCREWS**

**Cortex Cannulated Screw 4.5mmDia.**

|         |         |         |         |
|---------|---------|---------|---------|
| 117.020 | 117.120 | 117.220 | 117.320 |
| 117.022 | 117.122 | 117.222 | 117.322 |
| 117.024 | 117.124 | 117.224 | 117.324 |
| 117.026 | 117.126 | 117.226 | 117.326 |
| 117.028 | 117.128 | 117.228 | 117.328 |
| 117.030 | 117.130 | 117.230 | 117.330 |
| 117.032 | 117.132 | 117.232 | 117.332 |
| 117.034 | 117.134 | 117.234 | 117.334 |
| 117.036 | 117.136 | 117.236 | 117.336 |
| 117.038 | 117.138 | 117.238 | 117.338 |
| 117.040 | 117.140 | 117.240 | 117.340 |
| 117.042 | 117.142 | 117.242 | 117.342 |
| 117.044 | 117.144 | 117.244 | 117.344 |
| 117.046 | 117.146 | 117.246 | 117.346 |
| 117.048 | 117.148 | 117.248 | 117.348 |
| 117.050 | 117.150 | 117.250 | 117.350 |
| 117.052 | 117.152 | 117.252 | 117.352 |
| 117.054 | 117.154 | 117.254 | 117.354 |
| 117.056 | 117.156 | 117.256 | 117.356 |
| 117.058 | 117.158 | 117.258 | 117.358 |
| 117.060 | 117.160 | 117.26  | 117.360 |
| 117.062 | 117.162 | 117.262 | 117.362 |
| 117.064 | 117.164 | 117.264 | 117.364 |
| 117.066 | 117.166 | 117.266 | 117.366 |
| 117.068 | 117.168 | 117.268 | 117.368 |
| 117.070 | 117.170 | 117.270 | 117.370 |
| 117.072 | 117.172 | 117.272 | 117.372 |
| 117.074 | 117.174 | 117.274 | 117.374 |

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**BONE SCREWS**

|            |            |            |            |
|------------|------------|------------|------------|
| Ti-117.020 | Ti-117.120 | Ti-117.220 | Ti-117.320 |
| Ti-117.022 | Ti-117.122 | Ti-117.222 | Ti-117.322 |
| Ti-117.024 | Ti-117.124 | Ti-117.224 | Ti-117.324 |
| Ti-117.026 | Ti-117.126 | Ti-117.226 | Ti-117.326 |
| Ti-117.028 | Ti-117.128 | Ti-117.228 | Ti-117.328 |
| Ti-117.030 | Ti-117.130 | Ti-117.230 | Ti-117.330 |
| Ti-117.032 | Ti-117.132 | Ti-117.232 | Ti-117.332 |
| Ti-117.034 | Ti-117.134 | Ti-117.234 | Ti-117.334 |
| Ti-117.036 | Ti-117.136 | Ti-117.236 | Ti-117.336 |
| Ti-117.038 | Ti-117.138 | Ti-117.238 | Ti-117.338 |
| Ti-117.040 | Ti-117.140 | Ti-117.240 | Ti-117.340 |
| Ti-117.042 | Ti-117.142 | Ti-117.242 | Ti-117.342 |
| Ti-117.044 | Ti-117.144 | Ti-117.244 | Ti-117.344 |
| Ti-117.046 | Ti-117.146 | Ti-117.246 | Ti-117.346 |
| Ti-117.048 | Ti-117.148 | Ti-117.248 | Ti-117.348 |
| Ti-117.050 | Ti-117.150 | Ti-117.250 | Ti-117.350 |
| Ti-117.052 | Ti-117.152 | Ti-117.252 | Ti-117.352 |
| Ti-117.054 | Ti-117.154 | Ti-117.254 | Ti-117.354 |
| Ti-117.056 | Ti-117.156 | Ti-117.256 | Ti-117.356 |
| Ti-117.058 | Ti-117.158 | Ti-117.258 | Ti-117.358 |
| Ti-117.060 | Ti-117.160 | Ti-117.26  | Ti-117.360 |
| Ti-117.062 | Ti-117.162 | Ti-117.262 | Ti-117.362 |
| Ti-117.064 | Ti-117.164 | Ti-117.264 | Ti-117.364 |
| Ti-117.066 | Ti-117.166 | Ti-117.266 | Ti-117.366 |
| Ti-117.068 | Ti-117.168 | Ti-117.268 | Ti-117.368 |
| Ti-117.070 | Ti-117.170 | Ti-117.270 | Ti-117.370 |
| Ti-117.072 | Ti-117.172 | Ti-117.272 | Ti-117.372 |
| Ti-117.074 | Ti-117.174 | Ti-117.274 | Ti-117.374 |

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## BONE SCREWS

### 6.5 mm Cancellous Cannulated Screws

|         |         |             |             |
|---------|---------|-------------|-------------|
| 455.030 | 465.030 | Ti- 455.030 | Ti- 465.030 |
| 455.035 | 465.035 | Ti-455.035  | Ti-465.035  |
| 455.040 | 465.040 | Ti- 455.040 | Ti- 465.040 |
| 455.045 | 465.045 | Ti-455.045  | Ti-465.045  |
| 455.050 | 465.050 | Ti- 455.050 | Ti- 465.050 |
| 455.055 | 465.055 | Ti- 455.055 | Ti- 465.055 |
| 455.060 | 465.060 | Ti- 455.060 | Ti- 465.060 |
| 455.065 | 465.065 | Ti- 455.065 | Ti- 465.065 |
| 455.070 | 465.070 | Ti- 455.070 | Ti- 465.070 |
| 455.075 | 465.075 | Ti- 455.075 | Ti- 465.075 |
| 455.080 | 465.080 | Ti- 455.080 | Ti- 465.080 |
| 455.085 | 465.085 | Ti- 455.085 | Ti- 465.085 |
| 455.090 | 465.090 | Ti- 455.090 | Ti- 465.090 |
| 455.095 | 465.095 | Ti- 455.095 | Ti- 465.095 |
| 455.100 | 465.100 | Ti- 455.100 | Ti- 465.100 |
| 455.105 | 465.105 | Ti- 455.105 | Ti- 465.105 |
| 455.110 | 465.110 | Ti- 455.110 | Ti- 465.110 |
| 455.115 | 465.115 | Ti- 455.115 | Ti- 465.115 |
| 455.120 | 465.120 | Ti- 455.120 | Ti- 465.120 |
| 455.125 | 465.125 | Ti- 455.125 | Ti- 465.125 |
| 455.130 | 465.130 | Ti- 455.130 | Ti- 465.130 |
| 455.135 | 465.135 | Ti- 455.135 | Ti- 465.135 |
| 455.140 | 465.140 | Ti- 455.140 | Ti- 465.140 |
| 455.145 | 465.145 | Ti- 455.145 | Ti- 465.145 |
| 455.150 | 465.150 | Ti- 455.150 | Ti- 465.150 |
| 455.240 | 465.240 | Ti- 455.240 | Ti- 465.240 |
| 455.245 | 465.245 | Ti- 455.245 | Ti- 465.245 |
| 455.250 | 465.250 | Ti- 455.250 | Ti- 465.250 |
| 455.255 | 465.255 | Ti- 455.255 | Ti- 465.255 |
| 455.260 | 465.260 | Ti- 455.260 | Ti- 465.260 |
| 455.265 | 465.265 | Ti- 455.265 | Ti- 465.265 |
| 455.270 | 465.270 | Ti- 455.270 | Ti- 465.270 |
| 455.275 | 465.275 | Ti- 455.275 | Ti- 465.275 |
| 455.280 | 465.280 | Ti- 455.280 | Ti- 465.280 |
| 455.285 | 465.285 | Ti- 455.285 | Ti- 465.285 |

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**BONE SCREWS**

|         |         |             |             |
|---------|---------|-------------|-------------|
| 455.290 | 465.290 | Ti- 455.290 | Ti- 465.290 |
| 455.295 | 465.295 | Ti- 455.295 | Ti- 465.295 |
| 455.300 | 465.300 | Ti- 455.300 | Ti- 465.300 |
| 455.305 | 465.305 | Ti- 455.305 | Ti- 465.305 |
| 455.310 | 465.310 | Ti- 455.310 | Ti- 465.310 |
| 455.315 | 465.315 | Ti- 455.315 | Ti- 465.315 |
| 455.320 | 465.320 | Ti- 455.320 | Ti- 465.320 |
| 455.325 | 465.325 | Ti- 455.325 | Ti- 465.325 |
| 455.330 | 465.330 | Ti- 455.330 | Ti- 465.330 |
| 455.335 | 465.335 | Ti- 455.335 | Ti- 465.335 |
| 455.340 | 465.340 | Ti- 455.340 | Ti- 465.340 |
| 455.345 | 465.345 | Ti- 455.345 | Ti- 465.345 |
| 455.350 | 465.350 | Ti- 455.350 | Ti- 465.350 |
| 455.430 | 465.430 | Ti-455. 430 | Ti-465.430  |
| 455.435 | 465.435 | Ti-455. 435 | Ti-465.435  |
| 455.440 | 465.440 | Ti-455. 440 | Ti-465.440  |
| 455.445 | 465.445 | Ti-455. 445 | Ti-465.445  |
| 455.450 | 465.450 | Ti-455.450  | Ti-465.450  |
| 455.455 | 465.455 | Ti-455.455  | Ti-465.455  |
| 455.460 | 465.460 | Ti-455.460  | Ti-465.460  |
| 455.465 | 465.465 | Ti-455.465  | Ti-465.465  |
| 455.470 | 465.470 | Ti-455.470  | Ti-465.470  |
| 455.475 | 465.475 | Ti-455.475  | Ti-465.475  |
| 455.480 | 465.480 | Ti-455.480  | Ti-465.480  |
| 455.485 | 465.485 | Ti-455.485  | Ti-465.485  |
| 455.490 | 465.490 | Ti-455.490  | Ti-465.490  |
| 455.495 | 465.495 | Ti-455.495  | Ti-465.495  |
| 455.500 | 465.500 | Ti-455.500  | Ti-465.500  |
| 455.505 | 465.505 | Ti-455.505  | Ti-465.505  |
| 455.510 | 465.510 | Ti-455.510  | Ti-465.510  |
| 455.515 | 465.515 | Ti-455.515  | Ti-465.515  |
| 455.520 | 465.520 | Ti-455.520  | Ti-465.520  |
| 455.525 | 465.525 | Ti-455.525  | Ti-465.525  |
| 455.530 | 465.530 | Ti-455.530  | Ti-465.530  |
| 455.535 | 465.535 | Ti-455.535  | Ti-465.535  |
| 455.540 | 465.540 | Ti-455.540  | Ti-465.540  |

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## BONE SCREWS

|         |         |            |            |
|---------|---------|------------|------------|
| 455.545 | 465.545 | Ti-455.545 | Ti-465.545 |
| 455.550 | 465.550 | Ti-455.550 | Ti-465.550 |

## Large Cancellous Cannulated Screws 7.0 mm Dia.

|         |         |             |             |
|---------|---------|-------------|-------------|
| 111.050 | 111.250 | Ti- 111.050 | Ti- 111.250 |
| 111.055 | 111.255 | Ti- 111.055 | Ti- 111.255 |
| 111.060 | 111.260 | Ti- 111.060 | Ti- 111.260 |
| 111.065 | 111.265 | Ti- 111.065 | Ti- 111.265 |
| 111.070 | 111.270 | Ti- 111.070 | Ti- 111.270 |
| 111.075 | 111.275 | Ti- 111.075 | Ti- 111.275 |
| 111.080 | 111.280 | Ti- 111.080 | Ti- 111.280 |
| 111.085 | 111.285 | Ti- 111.085 | Ti- 111.285 |
| 111.090 | 111.290 | Ti- 111.090 | Ti- 111.290 |
| 111.095 | 111.295 | Ti- 111.095 | Ti- 111.295 |
| 111.100 | 111.300 | Ti- 111.100 | Ti- 111.300 |
| 111.105 | 111.305 | Ti- 111.105 | Ti- 111.305 |
| 111.110 | 111.310 | Ti- 111.110 | Ti- 111.310 |
| 111.115 | 111.315 | Ti- 111.115 | Ti- 111.315 |
| 111.120 | 111.320 | Ti- 111.120 | Ti- 111.320 |
| 112.050 | 112.250 | Ti- 112.050 | Ti- 112.250 |
| 112.055 | 112.255 | Ti- 112.055 | Ti- 112.255 |
| 112.060 | 112.260 | Ti- 112.060 | Ti- 112.260 |
| 112.065 | 112.265 | Ti- 112.065 | Ti- 112.265 |
| 112.070 | 112.270 | Ti- 112.070 | Ti- 112.270 |
| 112.075 | 112.275 | Ti-112.075  | Ti-112.275  |
| 112.080 | 112.280 | Ti- 112.080 | Ti- 112.280 |
| 112.085 | 112.285 | Ti- 112.085 | Ti- 112.285 |
| 112.090 | 112.290 | Ti- 112.090 | Ti- 112.290 |
| 112.095 | 112.295 | Ti-112.095  | Ti-112.295  |
| 112.100 | 112.300 | Ti- 112.100 | Ti- 112.300 |
| 112.105 | 112.305 | Ti- 112.105 | Ti- 112.305 |
| 112.110 | 112.310 | Ti- 112.110 | Ti- 112.310 |
| 112.115 | 112.315 | Ti- 112.115 | Ti- 112.315 |
| 112.120 | 112.320 | Ti- 112.120 | Ti- 112.320 |
| 112.450 | 112.650 | Ti- 112.450 | Ti- 112.650 |
| 112.455 | 112.655 | Ti- 112.455 | Ti- 112.655 |
| 112.460 | 112.660 | Ti- 112.460 | Ti- 112.660 |

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**BONE SCREWS**

|         |         |             |             |
|---------|---------|-------------|-------------|
| 112.465 | 112.665 | Ti- 112.465 | Ti- 112.665 |
| 112.470 | 112.670 | Ti- 112.470 | Ti- 112.670 |
| 112.475 | 112.675 | Ti- 112.475 | Ti- 112.675 |
| 112.480 | 112.680 | Ti- 112.480 | Ti- 112.680 |
| 112.485 | 112.685 | Ti- 112.485 | Ti- 112.685 |
| 112.490 | 112.690 | Ti- 112.490 | Ti- 112.690 |
| 112.495 | 112.695 | Ti- 112.495 | Ti- 112.695 |
| 112.500 | 112.700 | Ti- 112.500 | Ti- 112.700 |
| 112.505 | 112.705 | Ti- 112.505 | Ti- 112.705 |
| 112.510 | 112.710 | Ti- 112.510 | Ti- 112.710 |
| 112.515 | 112.715 | Ti- 112.515 | Ti- 112.715 |
| 112.520 | 112.720 | Ti-112.520  | Ti-112.720  |

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## BONE SCREWS

### 7.3mm Cancellous Cannulated Screws

|         |         |             |             |
|---------|---------|-------------|-------------|
| 555.050 | 545.050 | Ti- 555.050 | Ti- 545.050 |
| 555.055 | 545.055 | Ti- 555.055 | Ti- 545.055 |
| 555.060 | 545.060 | Ti- 555.060 | Ti- 545.060 |
| 555.065 | 545.065 | Ti- 555.065 | Ti- 545.065 |
| 555.070 | 545.070 | Ti- 555.070 | Ti- 545.070 |
| 555.075 | 545.075 | Ti- 555.075 | Ti- 545.075 |
| 555.080 | 545.080 | Ti- 555.080 | Ti- 545.080 |
| 555.085 | 545.085 | Ti- 555.085 | Ti- 545.085 |
| 555.090 | 545.090 | Ti- 555.090 | Ti- 545.090 |
| 555.095 | 545.095 | Ti- 555.095 | Ti- 545.095 |
| 555.100 | 545.100 | Ti- 555.100 | Ti- 545.100 |
| 555.105 | 545.105 | Ti- 555.105 | Ti- 545.105 |
| 555.110 | 545.110 | Ti- 555.110 | Ti- 545.110 |
| 555.115 | 545.115 | Ti- 555.115 | Ti- 545.115 |
| 555.120 | 545.120 | Ti- 555.120 | Ti- 545.120 |
| 555.250 | 545.250 | Ti- 555.250 | Ti- 545.250 |
| 555.255 | 545.255 | Ti- 555.255 | Ti- 545.255 |
| 555.260 | 545.260 | Ti- 555.260 | Ti- 545.260 |
| 555.265 | 545.265 | Ti- 555.265 | Ti- 545.265 |
| 555.270 | 545.270 | Ti- 555.270 | Ti- 545.270 |
| 555.275 | 545.275 | Ti- 555.275 | Ti- 545.275 |
| 555.280 | 545.280 | Ti- 555.280 | Ti- 545.280 |
| 555.285 | 545.285 | Ti- 555.285 | Ti- 545.285 |
| 555.290 | 545.290 | Ti- 555.290 | Ti- 545.290 |
| 555.295 | 545.295 | Ti- 555.295 | Ti- 545.295 |
| 555.300 | 545.300 | Ti- 555.300 | Ti- 545.300 |
| 555.305 | 545.305 | Ti- 555.305 | Ti- 545.305 |
| 555.310 | 545.310 | Ti- 555.310 | Ti- 545.310 |
| 555.315 | 545.315 | Ti- 555.315 | Ti- 545.315 |
| 555.320 | 545.320 | Ti- 555.320 | Ti- 545.320 |
| 555.450 | 545.450 | Ti- 555.450 | Ti- 545.450 |
| 555.455 | 545.455 | Ti- 555.455 | Ti- 545.455 |
| 555.460 | 545.460 | Ti- 555.460 | Ti- 545.460 |
| 555.465 | 545.465 | Ti- 555.465 | Ti- 545.465 |
| 555.470 | 545.470 | Ti- 555.470 | Ti- 545.470 |

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## BONE SCREWS

|         |         |             |             |
|---------|---------|-------------|-------------|
| 555.475 | 545.475 | Ti- 555.475 | Ti- 545.475 |
| 555.480 | 545.480 | Ti- 555.480 | Ti- 545.480 |
| 555.485 | 545.485 | Ti- 555.485 | Ti- 545.485 |
| 555.490 | 545.490 | Ti- 555.490 | Ti- 545.490 |
| 555.495 | 545.495 | Ti- 555.495 | Ti- 545.495 |
| 555.500 | 545.500 | Ti- 555.500 | Ti- 545.500 |
| 555.505 | 545.505 | Ti- 555.505 | Ti- 545.505 |
| 555.510 | 545.510 | Ti- 555.510 | Ti- 545.510 |
| 555.515 | 545.515 | Ti- 555.515 | Ti- 545.515 |
| 555.520 | 545.520 | Ti- 555.520 | Ti- 545.520 |

## Pediatric Lag Screw

|         |         |         |         |
|---------|---------|---------|---------|
| 168.P20 | 168.P30 | 168.P40 | 168.P50 |
| 168.P25 | 168.P35 | 168.P45 | ---     |

## Standard Lag Screw, 12.5 mm Dia.

|         |            |         |            |
|---------|------------|---------|------------|
| 168.050 | Ti-168.050 | 168.110 | Ti-168.110 |
| 168.055 | Ti-168.055 | 168.115 | Ti-168.115 |
| 168.060 | Ti-168.060 | 168.120 | Ti-168.120 |
| 168.065 | Ti-168.065 | 168.125 | Ti-168.125 |
| 168.070 | Ti-168.070 | 168.130 | Ti-168.130 |
| 168.075 | Ti-168.075 | 168.135 | Ti-168.135 |
| 168.080 | Ti-168.080 | 168.140 | Ti-168.140 |
| 168.085 | Ti-168.085 | 168.145 | Ti-168.145 |
| 168.090 | Ti-168.090 | ---     | ---        |
| 168.095 | Ti-168.095 | ---     | ---        |
| 168.100 | Ti-168.100 | ---     | ---        |
| 168.105 | Ti-168.105 | ---     | ---        |

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## BONE SCREWS

### Safety Lock Screw, 2.0mm dia.

|             |             |             |             |
|-------------|-------------|-------------|-------------|
| Ti-SF-02.06 | Ti-SF-02.09 | Ti-SF-02.11 | Ti-SF-02.13 |
| Ti-SF-02.07 | Ti-SF-02.10 | Ti-SF-02.12 | Ti-SF-02.14 |
| Ti-SF-02.08 | ---         | ---         | ---         |

### Cancellous Bone Screw 3.5 and 4.0mm

|         |            |         |            |         |            |
|---------|------------|---------|------------|---------|------------|
| 103.010 | Ti-103.010 | 104.010 | Ti-104.010 | 105.010 | Ti-105.010 |
| 103.012 | Ti-103.012 | 104.012 | Ti-104.012 | 105.012 | Ti-105.012 |
| 103.014 | Ti-103.014 | 104.014 | Ti-104.014 | 105.014 | Ti-105.014 |
| 103.016 | Ti-103.016 | 104.016 | Ti-104.016 | 105.016 | Ti-105.016 |
| 103.018 | Ti-103.018 | 104.018 | Ti-104.018 | 105.018 | Ti-105.018 |
| 103.020 | Ti-103.020 | 104.020 | Ti-104.020 | 105.020 | Ti-105.020 |
| 103.022 | Ti-103.022 | 104.022 | Ti-104.022 | 105.022 | Ti-105.022 |
| 103.024 | Ti-103.024 | 104.024 | Ti-104.024 | 105.024 | Ti-105.024 |
| 103.026 | Ti-103.026 | 104.026 | Ti-104.026 | 105.026 | Ti-105.026 |
| 103.028 | Ti-103.028 | 104.028 | Ti-104.028 | 105.028 | Ti-105.028 |
| 103.030 | Ti-103.030 | 104.030 | Ti-104.030 | 105.030 | Ti-105.030 |
| 103.035 | Ti-103.035 | 104.035 | Ti-104.035 | 105.035 | Ti-105.035 |
| 103.040 | Ti-103.040 | 104.040 | Ti-104.040 | 105.040 | Ti-105.040 |
| 103.045 | Ti-103.045 | 104.045 | Ti-104.045 | 105.045 | Ti-105.045 |
| 103.050 | Ti-103.050 | 104.050 | Ti-104.050 | 105.050 | Ti-105.050 |
| 103.055 | Ti-103.055 | 104.055 | Ti-104.055 | 105.055 | Ti-105.055 |
| 103.060 | Ti-103.060 | 104.060 | Ti-104.060 | 105.060 | Ti-105.060 |

### 3.5 mm Malleolar Screws

|         |            |
|---------|------------|
| 107.225 | Ti-107.225 |
| 107.230 | Ti-107.230 |
| 107.235 | Ti-107.235 |
| 107.240 | Ti-107.240 |
| 107.245 | Ti-107.245 |
| 107.250 | Ti-107.250 |
| 107.255 | Ti-107.255 |
| 107.260 | Ti-107.260 |
| 107.265 | Ti-107.265 |
| 107.270 | Ti-107.270 |

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## BONE SCREWS

### Shaft Screw 3.5mm

|         |            |
|---------|------------|
| 113.012 | Ti-113.012 |
| 113.014 | Ti-113.014 |
| 113.016 | Ti-113.016 |
| 113.018 | Ti-113.018 |
| 113.020 | Ti-113.020 |
| 113.022 | Ti-113.022 |
| 113.024 | Ti-113.024 |
| 113.026 | Ti-113.026 |
| 113.028 | Ti-113.028 |
| 113.030 | Ti-113.030 |
| 113.032 | Ti-113.032 |
| 113.034 | Ti-113.034 |
| 113.036 | Ti-113.036 |
| 113.038 | Ti-113.038 |
| 113.040 | Ti-113.040 |
| 113.045 | Ti-113.045 |
| 113.050 | Ti-113.050 |
| 113.055 | Ti-113.055 |
| 113.060 | Ti-113.060 |

### Hip Screws, for ReconLocking

|            |            |             |             |
|------------|------------|-------------|-------------|
| Ti-PF65-60 | Ti-PF65-75 | Ti-PF65-90  | Ti-PF65-105 |
| Ti-PF65-65 | Ti-PF65-80 | Ti-PF65-95  | Ti-PF65-110 |
| Ti-PF65-70 | Ti-PF65-85 | Ti-PF65-100 | Ti-PF65-115 |

### Safety Lock Screw - Self Tapping, Dia2.4mm

|            |               |            |               |
|------------|---------------|------------|---------------|
| SF-100.206 | Ti-SF-100.206 | SF-100.220 | Ti-SF-100.220 |
| SF-100.208 | Ti-SF-100.208 | SF-100.222 | Ti-SF-100.222 |
| SF-100.210 | Ti-SF-100.210 | SF-100.224 | Ti-SF-100.224 |
| SF-100.212 | Ti-SF-100.212 | SF-100.226 | Ti-SF-100.226 |
| SF-100.214 | Ti-SF-100.214 | SF-100.228 | Ti-SF-100.228 |
| SF-100.216 | Ti-SF-100.216 | SF-100.230 | Ti-SF-100.230 |
| SF-100.218 | Ti-SF-100.218 | ---        | ---           |

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## BONE SCREWS

### Cortex Cannulated Screw- Full Thread, Dia2.7mm

|         |             |         |             |
|---------|-------------|---------|-------------|
| 450.217 | Ti- 450.217 | 460.217 | Ti- 460.217 |
| 450.218 | Ti- 450.218 | 460.218 | Ti- 460.218 |
| 450.219 | Ti- 450.219 | 460.219 | Ti- 460.219 |
| 450.220 | Ti- 450.220 | 460.220 | Ti- 460.220 |
| 450.222 | Ti- 450.222 | 460.222 | Ti- 460.222 |
| 450.224 | Ti- 450.224 | 460.224 | Ti- 460.224 |
| 450.226 | Ti- 450.226 | 460.226 | Ti- 460.226 |
| 450.228 | Ti- 450.228 | 460.228 | Ti- 460.228 |
| 450.230 | Ti- 450.230 | 460.230 | Ti- 460.230 |

### Cortex Screw (1.5 mm,2.0 mm,2.4 mm, 2.7 mm, 3.5mm)

|         |            |         |            |         |            |         |            |
|---------|------------|---------|------------|---------|------------|---------|------------|
| 118.006 | Ti-118.006 | 118.106 | Ti-118.106 | 118.206 | Ti-118.206 | 118.306 | Ti-118.306 |
| 118.007 | Ti-118.007 | 118.107 | Ti-118.107 | 118.207 | Ti-118.207 | 118.307 | Ti-118.307 |
| 118.008 | Ti-118.008 | 118.108 | Ti-118.108 | 118.208 | Ti-118.208 | 118.308 | Ti-118.308 |
| 118.009 | Ti-118.009 | 118.109 | Ti-118.109 | 118.209 | Ti-118.209 | 118.309 | Ti-118.309 |
| 118.010 | Ti-118.010 | 118.110 | Ti-118.110 | 118.210 | Ti-118.210 | 118.310 | Ti-118.310 |
| 118.011 | Ti-118.011 | 118.111 | Ti-118.111 | 118.211 | Ti-118.211 | 118.311 | Ti-118.311 |
| 118.012 | Ti-118.012 | 118.112 | Ti-118.112 | 118.212 | Ti-118.212 | 118.312 | Ti-118.312 |
| 118.014 | Ti-118.014 | 118.114 | Ti-118.114 | 118.214 | Ti-118.214 | 118.314 | Ti-118.314 |
| 118.016 | Ti-118.016 | 118.116 | Ti-118.116 | 118.216 | Ti-118.216 | 118.316 | Ti-118.316 |
| 118.018 | Ti-118.018 | 118.118 | Ti-118.118 | 118.218 | Ti-118.218 | 118.318 | Ti-118.318 |
| 118.020 | Ti-118.020 | 118.120 | Ti-118.120 | 118.220 | Ti-118.220 | 118.320 | Ti-118.320 |

|         |            |         |            |
|---------|------------|---------|------------|
| 100.006 | Ti-100.006 | 101.006 | Ti-101.006 |
| 100.008 | Ti-100.008 | 101.008 | Ti-101.008 |
| 100.010 | Ti-100.010 | 101.010 | Ti-101.010 |
| 100.012 | Ti-100.012 | 101.012 | Ti-101.012 |
| 100.014 | Ti-100.014 | 101.014 | Ti-101.014 |
| 100.016 | Ti-100.016 | 101.016 | Ti-101.016 |
| 100.018 | Ti-100.018 | 101.018 | Ti-101.018 |
| 100.020 | Ti-100.020 | 101.020 | Ti-101.020 |
| 100.022 | Ti-100.022 | 101.022 | Ti-101.022 |
| 100.024 | Ti-100.024 | 101.024 | Ti-101.024 |
| 100.026 | Ti-100.026 | 101.026 | Ti-101.026 |

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**BONE SCREWS**

|         |            |         |            |
|---------|------------|---------|------------|
| 100.028 | Ti-100.028 | 101.028 | Ti-101.028 |
| 100.030 | Ti-100.030 | 101.030 | Ti-101.030 |
| 100.206 | Ti-100.206 | 101.206 | Ti-101.206 |
| 100.208 | Ti-100.208 | 101.208 | Ti-101.208 |
| 100.210 | Ti-100.210 | 101.210 | Ti-101.210 |
| 100.212 | Ti-100.212 | 101.212 | Ti-101.212 |
| 100.214 | Ti-100.214 | 101.214 | Ti-101.214 |
| 100.216 | Ti-100.216 | 101.216 | Ti-101.216 |
| 100.218 | Ti-100.218 | 101.218 | Ti-101.218 |
| 100.220 | Ti-100.220 | 101.220 | Ti-101.220 |
| 100.222 | Ti-100.222 | 101.222 | Ti-101.222 |
| 100.224 | Ti-100.224 | 101.224 | Ti-101.224 |
| 100.226 | Ti-100.226 | 101.226 | Ti-101.226 |
| 100.228 | Ti-100.228 | 101.228 | Ti-101.228 |
| 100.230 | Ti-100.230 | 101.230 | Ti-101.230 |
| 102.010 | Ti-102.010 | 102.210 | Ti-102.210 |
| 102.012 | Ti-102.012 | 102.212 | Ti-102.212 |
| 102.014 | Ti-102.014 | 102.214 | Ti-102.214 |
| 102.016 | Ti-102.016 | 102.216 | Ti-102.216 |
| 102.018 | Ti-102.018 | 102.218 | Ti-102.218 |
| 102.020 | Ti-102.020 | 102.220 | Ti-102.220 |
| 102.022 | Ti-102.022 | 102.222 | Ti-102.222 |
| 102.024 | Ti-102.024 | 102.224 | Ti-102.224 |
| 102.026 | Ti-102.026 | 102.226 | Ti-102.226 |
| 102.028 | Ti-102.028 | 102.228 | Ti-102.228 |
| 102.030 | Ti-102.030 | 102.230 | Ti-102.230 |
| 102.032 | Ti-102.032 | 102.232 | Ti-102.232 |
| 102.034 | Ti-102.034 | 102.234 | Ti-102.234 |
| 102.036 | Ti-102.036 | 102.236 | Ti-102.236 |
| 102.038 | Ti-102.038 | 102.238 | Ti-102.238 |
| 102.040 | Ti-102.040 | 102.240 | Ti-102.240 |
| 102.042 | Ti-102.042 | 102.242 | Ti-102.242 |
| 102.044 | Ti-102.044 | 102.244 | Ti-102.244 |

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## BONE SCREWS

|         |            |         |            |
|---------|------------|---------|------------|
| 102.046 | Ti-102.046 | 102.246 | Ti-102.246 |
| 102.048 | Ti-102.048 | 102.248 | Ti-102.248 |
| 102.050 | Ti-102.050 | 102.250 | Ti-102.250 |

## ACLScrew

|              |              |              |
|--------------|--------------|--------------|
| 630.07-20    | 630.08-20    | 630.09-20    |
| 630.07-25    | 630.08-25    | 630.09-25    |
| 630.07-30    | 630.08-30    | 630.09-30    |
| 630.07-35    | 630.08-35    | 630.09-35    |
| Ti-630.07-20 | Ti-630.08-20 | Ti-630.09-20 |
| Ti-630.07-25 | Ti-630.08-25 | Ti-630.09-25 |
| Ti-630.07-30 | Ti-630.08-30 | Ti-630.09-30 |
| Ti-630.07-35 | Ti-630.08-35 | Ti-630.09-35 |

## Spike Washer

|            |            |
|------------|------------|
| Ti-650.030 | Ti-650.035 |
|------------|------------|

## AnchorScrew

|            |            |
|------------|------------|
| Ti-650.160 | Ti-650.162 |
|------------|------------|

## Washer

|         |            |
|---------|------------|
| 115.020 | Ti-115.020 |
|---------|------------|

## LCP Spacer

|            |            |
|------------|------------|
| STi-115.35 | STi-115.50 |
|------------|------------|

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## BONE SCREWS

### 5.0 mm ØCancellous Safety Lock Screw

|            |               |            |               |            |               |
|------------|---------------|------------|---------------|------------|---------------|
| SF-500.725 | Ti-SF-500.725 | SF-500.325 | Ti-SF-500.325 | ---        | ---           |
| SF-500.730 | Ti-SF-500.730 | SF-500.330 | Ti-SF-500.330 | ---        | ---           |
| SF-500.735 | Ti-SF-500.735 | SF-500.335 | Ti-SF-500.335 | ---        | ---           |
| SF-500.740 | Ti-SF-500.740 | SF-500.340 | Ti-SF-500.340 | SF-500.540 | Ti-SF-500.540 |
| SF-500.745 | Ti-SF-500.745 | SF-500.345 | Ti-SF-500.345 | SF-500.545 | Ti-SF-500.545 |
| SF-500.750 | Ti-SF-500.750 | SF-500.350 | Ti-SF-500.350 | SF-500.550 | Ti-SF-500.550 |
| SF-500.755 | Ti-SF-500.755 | SF-500.355 | Ti-SF-500.355 | SF-500.555 | Ti-SF-500.555 |
| SF-500.760 | Ti-SF-500.760 | SF-500.360 | Ti-SF-500.360 | SF-500.560 | Ti-SF-500.560 |
| SF-500.765 | Ti-SF-500.765 | SF-500.365 | Ti-SF-500.365 | SF-500.565 | Ti-SF-500.565 |
| SF-500.770 | Ti-SF-500.770 | SF-500.370 | Ti-SF-500.370 | SF-500.570 | Ti-SF-500.570 |
| SF-500.775 | Ti-SF-500.775 | SF-500.375 | Ti-SF-500.375 | SF-500.575 | Ti-SF-500.575 |
| SF-500.780 | Ti-SF-500.780 | SF-500.380 | Ti-SF-500.380 | SF-500.580 | Ti-SF-500.580 |
| SF-500.785 | Ti-SF-500.785 | SF-500.385 | Ti-SF-500.385 | SF-500.585 | Ti-SF-500.585 |
| SF-500.790 | Ti-SF-500.790 | SF-500.390 | Ti-SF-500.390 | SF-500.590 | Ti-SF-500.590 |
| SF-500.795 | Ti-SF-500.795 | SF-500.395 | Ti-SF-500.395 | SF-500.595 | Ti-SF-500.595 |
| SF-500.800 | Ti-SF-500.800 | SF-500.400 | Ti-SF-500.400 | SF-500.600 | Ti-SF-500.600 |
| SF-500.805 | Ti-SF-500.805 | SF-500.405 | Ti-SF-500.405 | SF-500.605 | Ti-SF-500.605 |
| SF-500.810 | Ti-SF-500.810 | SF-500.410 | Ti-SF-500.410 | SF-500.610 | Ti-SF-500.610 |
| SF-500.815 | Ti-SF-500.815 | SF-500.415 | Ti-SF-500.415 | SF-500.615 | Ti-SF-500.615 |
| SF-500.820 | Ti-SF-500.820 | SF-500.420 | Ti-SF-500.420 | SF-500.620 | Ti-SF-500.620 |

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## BONE SCREWS

### 6.5 mm Ø Cancellous Safety Lock Screw

|            |               |
|------------|---------------|
| SF-504.125 | Ti-SF-504.125 |
| SF-504.130 | Ti-SF-504.130 |
| SF-504.135 | Ti-SF-504.135 |
| SF-504.140 | Ti-SF-504.140 |
| SF-504.145 | Ti-SF-504.145 |
| SF-504.150 | Ti-SF-504.150 |
| SF-504.155 | Ti-SF-504.155 |
| SF-504.160 | Ti-SF-504.160 |
| SF-504.165 | Ti-SF-504.165 |
| SF-504.170 | Ti-SF-504.170 |
| SF-504.175 | Ti-SF-504.175 |
| SF-504.180 | Ti-SF-504.180 |
| SF-504.185 | Ti-SF-504.185 |
| SF-504.190 | Ti-SF-504.190 |
| SF-504.195 | Ti-SF-504.195 |
| SF-504.200 | Ti-SF-504.200 |
| SF-504.205 | Ti-SF-504.205 |
| SF-504.210 | Ti-SF-504.210 |
| SF-504.215 | Ti-SF-504.215 |
| SF-504.220 | Ti-SF-504.220 |

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**BONE SCREWS**

|            |               |            |               |
|------------|---------------|------------|---------------|
| SF-501.325 | Ti-SF-501.325 | ---        | ---           |
| SF-501.330 | Ti-SF-501.330 | ---        | ---           |
| SF-501.335 | Ti-SF-501.335 | ---        | ---           |
| SF-501.340 | Ti-SF-501.340 | SF-501.540 | Ti-SF-501.540 |
| SF-501.345 | Ti-SF-501.345 | SF-501.545 | Ti-SF-501.545 |
| SF-501.350 | Ti-SF-501.350 | SF-501.550 | Ti-SF-501.550 |
| SF-501.355 | Ti-SF-501.355 | SF-501.555 | Ti-SF-501.555 |
| SF-501.360 | Ti-SF-501.360 | SF-501.560 | Ti-SF-501.560 |
| SF-501.365 | Ti-SF-501.365 | SF-501.565 | Ti-SF-501.565 |
| SF-501.370 | Ti-SF-501.370 | SF-501.570 | Ti-SF-501.570 |
| SF-501.375 | Ti-SF-501.375 | SF-501.575 | Ti-SF-501.575 |
| SF-501.380 | Ti-SF-501.380 | SF-501.580 | Ti-SF-501.580 |
| SF-501.385 | Ti-SF-501.385 | SF-501.585 | Ti-SF-501.585 |
| SF-501.390 | Ti-SF-501.390 | SF-501.590 | Ti-SF-501.590 |
| SF-501.395 | Ti-SF-501.395 | SF-501.595 | Ti-SF-501.595 |
| SF-501.400 | Ti-SF-501.400 | SF-501.600 | Ti-SF-501.600 |
| SF-501.405 | Ti-SF-501.405 | SF-501.605 | Ti-SF-501.605 |
| SF-501.410 | Ti-SF-501.410 | SF-501.610 | Ti-SF-501.610 |
| SF-501.415 | Ti-SF-501.415 | SF-501.615 | Ti-SF-501.615 |
| SF-501.420 | Ti-SF-501.420 | SF-501.620 | Ti-SF-501.620 |

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## BONE SCREWS

### Safety Lock Screw Ø2.4 self tapping

|            |               |
|------------|---------------|
| SF-100.206 | Ti-SF-100.206 |
| SF-100.208 | Ti-SF-100.208 |
| SF-100.210 | Ti-SF-100.210 |
| SF-100.212 | Ti-SF-100.212 |
| SF-100.214 | Ti-SF-100.214 |
| SF-100.216 | Ti-SF-100.216 |
| SF-100.218 | Ti-SF-100.218 |
| SF-100.220 | Ti-SF-100.220 |
| SF-100.222 | Ti-SF-100.222 |
| SF-100.224 | Ti-SF-100.224 |
| SF-100.226 | Ti-SF-100.226 |
| SF-100.228 | Ti-SF-100.228 |
| SF-100.230 | Ti-SF-100.230 |

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## BONE SCREWS

### 5.0 mm Cannulated Safety Lock Screw

|            |               |            |               |            |               |
|------------|---------------|------------|---------------|------------|---------------|
| SF-506.725 | Ti-SF-506.725 | SF-506.325 | Ti-SF-506.325 | ---        | ---           |
| SF-506.730 | Ti-SF-506.730 | SF-506.330 | Ti-SF-506.330 | ---        | ---           |
| SF-506.735 | Ti-SF-506.735 | SF-506.335 | Ti-SF-506.335 | ---        | ---           |
| SF-506.740 | Ti-SF-506.740 | SF-506.340 | Ti-SF-506.340 | SF-506.540 | Ti-SF-506.540 |
| SF-506.745 | Ti-SF-506.745 | SF-506.345 | Ti-SF-506.345 | SF-506.545 | Ti-SF-506.545 |
| SF-506.750 | Ti-SF-506.750 | SF-506.350 | Ti-SF-506.350 | SF-506.550 | Ti-SF-506.550 |
| SF-506.755 | Ti-SF-506.755 | SF-506.355 | Ti-SF-506.355 | SF-506.555 | Ti-SF-506.555 |
| SF-506.760 | Ti-SF-506.760 | SF-506.360 | Ti-SF-506.360 | SF-506.560 | Ti-SF-506.560 |
| SF-506.765 | Ti-SF-506.765 | SF-506.365 | Ti-SF-506.365 | SF-506.565 | Ti-SF-506.565 |
| SF-506.770 | Ti-SF-506.770 | SF-506.370 | Ti-SF-506.370 | SF-506.570 | Ti-SF-506.570 |
| SF-506.775 | Ti-SF-506.775 | SF-506.375 | Ti-SF-506.375 | SF-506.575 | Ti-SF-506.575 |
| SF-506.780 | Ti-SF-506.780 | SF-506.380 | Ti-SF-506.380 | SF-506.580 | Ti-SF-506.580 |
| SF-506.785 | Ti-SF-506.785 | SF-506.385 | Ti-SF-506.385 | SF-506.585 | Ti-SF-506.585 |
| SF-506.790 | Ti-SF-506.790 | SF-506.390 | Ti-SF-506.390 | SF-506.590 | Ti-SF-506.590 |
| SF-506.795 | Ti-SF-506.795 | SF-506.395 | Ti-SF-506.395 | SF-506.595 | Ti-SF-506.595 |
| SF-506.800 | Ti-SF-506.800 | SF-506.400 | Ti-SF-506.400 | SF-506.600 | Ti-SF-506.600 |
| SF-506.805 | Ti-SF-506.805 | SF-506.405 | Ti-SF-506.405 | SF-506.605 | Ti-SF-506.605 |
| SF-506.810 | Ti-SF-506.810 | SF-506.410 | Ti-SF-506.410 | SF-506.610 | Ti-SF-506.610 |
| SF-506.815 | Ti-SF-506.815 | SF-506.415 | Ti-SF-506.415 | SF-506.615 | Ti-SF-506.615 |
| SF-506.820 | Ti-SF-506.820 | SF-506.420 | Ti-SF-506.420 | SF-506.620 | Ti-SF-506.620 |

### DHS Compression Screw

|          |             |
|----------|-------------|
| 168.990  | Ti-168.990  |
| 168.P990 | Ti-168.P990 |

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## SPINAL IMPLANTS

### Monoaxial Screw

|             |             |             |             |          |             |
|-------------|-------------|-------------|-------------|----------|-------------|
| Ti-469.4525 | Ti-469.5525 | Ti-469.6525 | ---         | ---      | ---         |
| Ti-469.4530 | Ti-469.5530 | Ti-469.6530 | ---         | ---      | ---         |
| Ti-469.4535 | Ti-469.5535 | Ti-469.6535 | ---         | ---      | ---         |
| Ti-469.4540 | Ti-469.5540 | Ti-469.6540 | ---         | ---      | ---         |
| Ti-469.4545 | Ti-469.5545 | Ti-469.6545 | ---         | ---      | ---         |
| ---         | Ti-469.5550 | Ti-469.6550 | ---         | ---      | ---         |
| 489.4020    | Ti-489.4020 | ---         | ---         | ---      | ---         |
| 489.4025    | Ti-489.4025 | ---         | ---         | ---      | ---         |
| 489.4030    | Ti-489.4030 | 489.5030    | Ti-489.5030 | 489.6030 | Ti-489.6030 |
| 489.4035    | Ti-489.4035 | 489.5035    | Ti-489.5035 | 489.6035 | Ti-489.6035 |
| 489.4040    | Ti-489.4040 | 489.5040    | Ti-489.5040 | 489.6040 | Ti-489.6040 |
| ---         | ---         | 489.5045    | Ti-489.5045 | 489.6045 | Ti-489.6045 |
| ---         | ---         | 489.5050    | Ti-489.5050 | 489.6050 | Ti-489.6050 |
| ---         | ---         | 489.5055    | Ti-489.5055 | 489.6055 | Ti-489.6055 |

### Polyaxial Screw

|             |             |             |             |          |             |
|-------------|-------------|-------------|-------------|----------|-------------|
| Ti-459.4525 | Ti-459.5525 | Ti-459.6525 | ---         | ---      | ---         |
| Ti-459.4530 | Ti-459.5530 | Ti-459.6530 | ---         | ---      | ---         |
| Ti-459.4535 | Ti-459.5535 | Ti-459.6535 | ---         | ---      | ---         |
| Ti-459.4540 | Ti-459.5540 | Ti-459.6540 | ---         | ---      | ---         |
| Ti-459.4545 | Ti-459.5545 | Ti-459.6545 | ---         | ---      | ---         |
| ---         | Ti-459.5550 | Ti-459.6550 | ---         | ---      | ---         |
| 479.4020    | Ti-479.4020 | ---         | ---         | ---      | ---         |
| 479.4025    | Ti-479.4025 | ---         | ---         | ---      | ---         |
| 479.4030    | Ti-479.4030 | 479.5030    | Ti-479.5030 | 479.6030 | Ti-479.6030 |
| 479.4035    | Ti-479.4035 | 479.5035    | Ti-479.5035 | 479.6035 | Ti-479.6035 |
| 479.4040    | Ti-479.4040 | 479.5040    | Ti-479.5040 | 479.6040 | Ti-479.6040 |
| ---         | ---         | 479.5045    | Ti-479.5045 | 479.6045 | Ti-479.6045 |
| ---         | ---         | 479.5050    | Ti-479.5050 | 479.6050 | Ti-479.6050 |
| ---         | ---         | 479.5055    | Ti-479.5055 | 479.6055 | Ti-479.6055 |

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## SPINAL IMPLANTS

### Reduction Screw

|             |             |             |             |
|-------------|-------------|-------------|-------------|
| Ti-456.4525 | Ti-456.5525 | Ti-456.6525 | ---         |
| Ti-456.4530 | Ti-456.5530 | Ti-456.6530 | ---         |
| Ti-456.4535 | Ti-456.5535 | Ti-456.6535 | ---         |
| Ti-456.4540 | Ti-456.5540 | Ti-456.6540 | ---         |
| Ti-456.4545 | Ti-456.5545 | Ti-456.6545 | ---         |
| ---         | Ti-456.5550 | Ti-456.6550 | ---         |
| 476.5030    | Ti-476.5030 | 476.6030    | Ti-476.6030 |
| 476.5035    | Ti-476.5035 | 476.6035    | Ti-476.6035 |
| 476.5040    | Ti-476.5040 | 476.6040    | Ti-476.6040 |
| 476.5045    | Ti-476.5045 | 476.6045    | Ti-476.6045 |
| 476.5050    | Ti-476.5050 | 476.6050    | Ti-476.6050 |
| 476.5055    | Ti-476.5055 | 476.6055    | Ti-476.6055 |

### Hooks

|              |              |              |              |              |
|--------------|--------------|--------------|--------------|--------------|
| Ti-201.426-S | Ti-201.428-S | Ti-201.430-S | Ti-201.432-S | Ti-201.434-S |
| Ti-201.426-L | Ti-201.428-L | Ti-201.430-L | Ti-201.432-L | Ti-201.434-L |

### Rod

|             |               |               |               |               |
|-------------|---------------|---------------|---------------|---------------|
| Ti-202.3-75 | Ti-202.3-100  | Ti-202.55-160 | Ti-202.55-200 | Ti-202.55-480 |
| Ti-202.3-80 | Ti-202.55-120 | Ti-202.55-180 | Ti-202.55-300 | ---           |

### Staple

|               |               |
|---------------|---------------|
| Ti-201.411- S | Ti-201.411- L |
|---------------|---------------|

### Transverse Connector

|               |               |
|---------------|---------------|
| Ti-201.415- S | Ti-201.415- L |
|---------------|---------------|

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## SPINAL IMPLANTS

### Cervical BoneScrew

|            |            |            |            |
|------------|------------|------------|------------|
| Ti-208.010 | Ti-208.014 | Ti-208.018 | Ti-208.022 |
| Ti-208.012 | Ti-208.016 | Ti-208.020 | Ti-208.024 |

### Cervical Lock Screw

CLS-208-Ti

### TLIF Cage

|              |              |
|--------------|--------------|
| Ti-205TF.004 | Ti-205TF.011 |
|--------------|--------------|

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