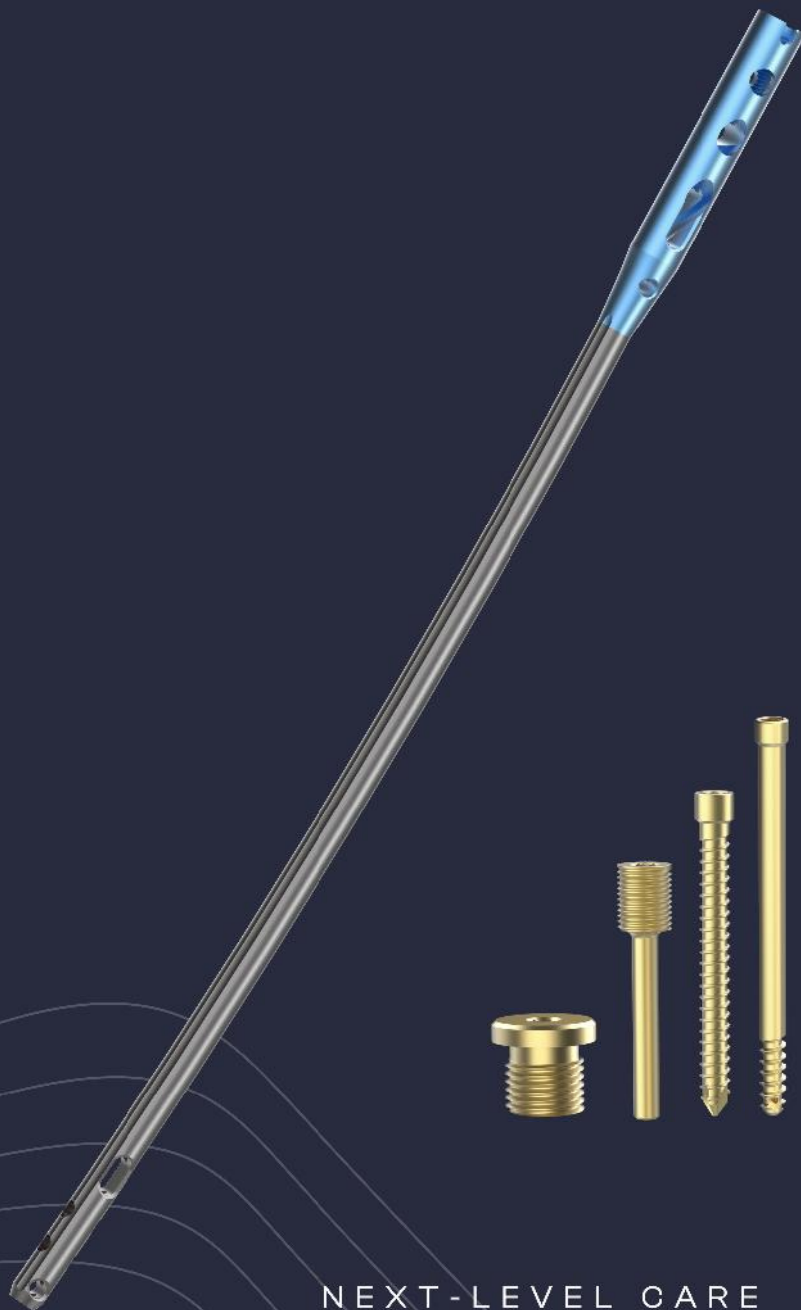


Auxein

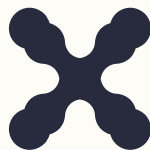
KONZEPT FEMUR NAILING SYSTEM



NEXT-LEVEL CARE

ABOUT US

Auxein Medical is an integrated, research based, orthopaedic implants & instruments manufacturing company, producing a wide range of quality, affordable generic implants, trusted by healthcare professionals and patients across geographies. It is the Company's constant endeavour to provide a wide basket of generic and our innovator products that exceed the highest expectations of customers in term of quality and safety. The company has world-class manufacturing unit established in India and serves customers in over 75 countries worldwide.



IMPACTING HEALTHCARE GLOBALLY

Our Reach & Influence

500+

Employees Worldwide

75+

Operations in Countries

150+

Distributors Worldwide

20_{M+}

Patients Cured

200+

FDA Approved Products

250+

Machines Worldwide

3000+

Innovative Orthopedic
Products & Solutions

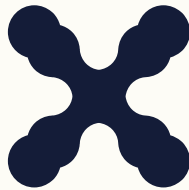
Auxein is dedicated to advancing medical technology through innovative orthopedic solutions, including **Trauma, Arthroscopy, and Reconstructive Procedures**, with a commitment to improving patient outcomes worldwide. Our approach integrates advanced research, precision engineering, and high-quality manufacturing to develop reliable implants and surgical instruments that address the evolving needs of modern orthopedic practice.

OUR ACHIEVEMENTS



OVER THE YEARS

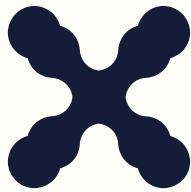




At Auxein, it is our goal to provide the best in class quality and value to every individual. Consistency is a virtue we pursue with a passion. From the procurement of raw materials to the manufacturing of our range of 1200+ orthopaedic implant products, we employ world-class systems and technology at par with the highest standards of globally recognized evaluation systems. The Konzept Femur Nailing System is part of our orthopedic trauma portfolio designed for the intramedullary fixation of femoral fractures. Developed with input from global experts, the system provides reliable stabilization to support effective fracture management, helping achieve stable fixation, proper load sharing, and accurate anatomical alignment.



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KONZEPT FEMUR NAILING SYSTEM

Konzept Femur Nailing System

Introduction

The **Konzept Femur Nailing System** is an advanced intramedullary fixation system developed for the comprehensive management of femoral fractures. Designed in accordance with modern orthopedic trauma principles, the system enables stable internal fixation while supporting minimally invasive surgical techniques.

By providing **effective load sharing, reliable fracture stabilization, and restoration of anatomical alignment**, the system supports early mobilization and predictable clinical outcomes. With multiple fixation configurations, the Konzept system is capable of addressing a wide spectrum of femoral fracture patterns including proximal, diaphyseal, and selected distal femur fractures.

Key Features

- **Anatomically contoured femur nail** designed to match the natural curvature of the femur canal for improved anatomical fit and easier insertion.
- **Cannulated nail design** allowing insertion over a guide wire for precise positioning and controlled surgical technique.
- **Multiple proximal and distal locking configurations** to enhance axial and rotational stability across various fracture patterns.
- **Static and dynamic locking options** enabling controlled compression and dynamization during fracture healing.
- **Reconstruction screw configuration** designed to provide stable fixation of proximal femoral neck or trochanteric fractures.
- **Retrograde fixation capability (condylar approach)** enabling intramedullary stabilization of selected distal femoral fractures or cases where antegrade fixation is not feasible.
- **Optimized screw trajectories** improving fixation strength in both proximal and distal femoral segments.
- **Left and right nail configurations** to match anatomical geometry of the respective femur.
- **Comprehensive instrumentation system** for accurate implant insertion, locking screw placement, and implant removal.



Konzept Femur Nailing System

Fixation Methods

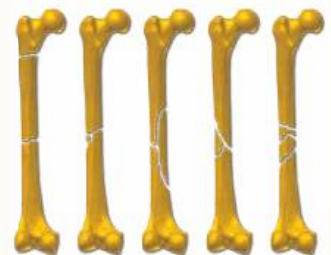
The **Auxein Konzept Femur Nailing System** supports multiple intramedullary fixation techniques depending on fracture type and surgical requirements.

Reconstruction (Petrochanteric) Fixation Method

For fixation of femoral fracture fragments using the **petrochanteric method**, the following nail configuration is used:

- **Right nail** for fixation of **left femur fractures**
- **Left nail** for fixation of **right femur fractures**

Reconstruction nails are used for **intramedullary fixation of proximal femur neck or trochanteric fractures**. The **angular positioning of reconstruction screws** allows anatomical placement of the femoral head and trochanteric region relative to the femoral shaft, ensuring stable fixation.



Examples of fractures treated with this method:

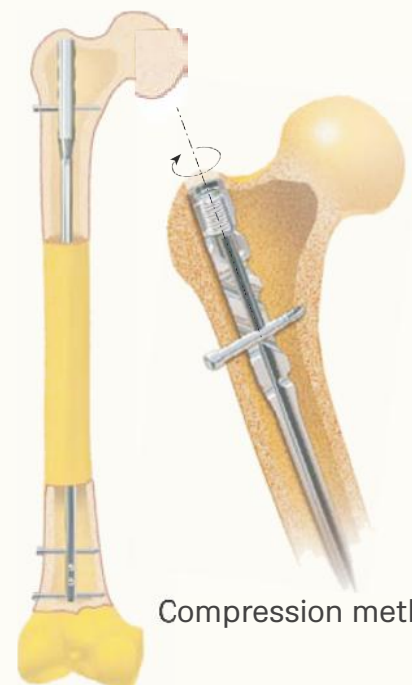
Compression, Dynamic and Static Fixation Methods

Compressive locking techniques are used for **intramedullary fixation of femur shaft fractures**, provided the fracture site is **not closer than 3 cm from the locking screw**.

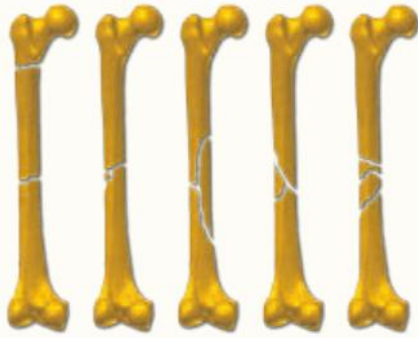
The nail design allows treatment using:

- **Compression Method** – enabling controlled compression across the fracture site to enhance stability and promote bone healing.
- **Dynamic Locking Method** – allowing controlled axial movement and fracture compression during weight bearing to stimulate biological healing.
- **Static Locking Method** – providing maximum mechanical stability by preventing axial and rotational movement in unstable fractures.

In **static locking**, when required, the **proximal screw can be used to provide additional locking stability**.



Compression method



Examples of femoral shaft fractures treated with this method:

Retrograde Fixation Method (Condylar Approach)

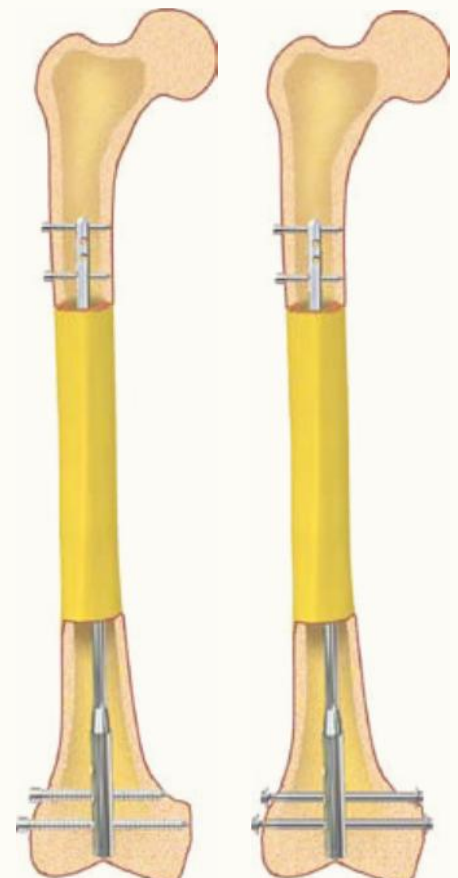
Intramedullary nails inserted through the **condylar (retrograde) approach** enable fixation of fractures in the **distal femur** when other fixation methods such as reconstruction, compression, dynamic, or static fixation cannot be applied.

The **retrograde method** can also be used in the following clinical situations:

- Presence of a **prosthesis or implant in the proximal femur** preventing antegrade nail insertion
- **Multifragmentary condylar fractures** of the distal femur
- Cases requiring **distal femoral stabilization through a condylar entry point**



Examples of femur shaft fractures treated with this method:



Indications

The **Konzept Femur Nailing System** is indicated for the treatment of:

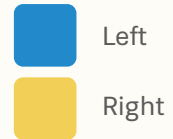
- Femoral shaft fractures
- Proximal femoral shaft fractures
- Selected distal femoral fractures (extra-articular)
- Segmental femoral fractures
- Subtrochanteric fractures
- Trochanteric fractures (with reconstruction configuration)
- Pathological fractures of the femur
- Delayed union and non-union of femoral fractures
- Fractures requiring intramedullary load-sharing fixation



Universal Intramedullary Cannulated Femur Nail, Non Sterile



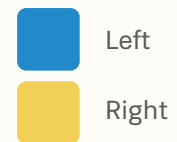
| Dia | Length | Titanium (Left) | Stainless Steel (Left) | Titanium (Right) | Stainless Steel (Right) |
|------|--------|-----------------|------------------------|------------------|-------------------------|
| 9mm | 200 | TI-6081-9-200L | 6081-9-200L | TI-6081-9-200R | 6081-9-200R |
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Universal Intramedullary Cannulated Femur Nail, Non Sterile



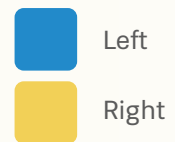
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Universal Intramedullary Cannulated Femur Nail, Non Sterile



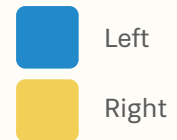
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| 14mm | 480 | TI-6081-14-480L | 6081-14-480L | TI-6081-14-480R | 6081-14-480R |



Universal Intramedullary Cannulated Femur Nail, Sterile

STERILE

| Dia | Length | Titanium (Left) | Stainless Steel (Left) | Titanium (Right) | Stainless Steel (Right) |
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| 9mm | 260 | TI-6081-9-260L-S | 6081-9-260L-S | TI-6081-9-260R-S | 6081-9-260R-S |
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| 10mm | 400 | TI-6081-10-400L-S | 6081-10-400L-S | TI-6081-10-400R-S | 6081-10-400R-S |
| 10mm | 420 | TI-6081-10-420L-S | 6081-10-420L-S | TI-6081-10-420R-S | 6081-10-420R-S |
| 10mm | 440 | TI-6081-10-440L-S | 6081-10-440L-S | TI-6081-10-440R-S | 6081-10-440R-S |
| 10mm | 460 | TI-6081-10-460L-S | 6081-10-460L-S | TI-6081-10-460R-S | 6081-10-460R-S |
| 10mm | 480 | TI-6081-10-480L-S | 6081-10-480L-S | TI-6081-10-480R-S | 6081-10-480R-S |
| 11mm | 200 | TI-6081-11-200L-S | 6081-11-200L-S | TI-6081-11-200R-S | 6081-11-200R-S |
| 11mm | 220 | TI-6081-11-220L-S | 6081-11-220L-S | TI-6081-11-220R-S | 6081-11-220R-S |
| 11mm | 240 | TI-6081-11-240L-S | 6081-11-240L-S | TI-6081-11-240R-S | 6081-11-240R-S |
| 11mm | 260 | TI-6081-11-260L-S | 6081-11-260L-S | TI-6081-11-260R-S | 6081-11-260R-S |
| 11mm | 280 | TI-6081-11-280L-S | 6081-11-280L-S | TI-6081-11-280R-S | 6081-11-280R-S |
| 11mm | 300 | TI-6081-11-300L-S | 6081-11-300L-S | TI-6081-11-300R-S | 6081-11-300R-S |
| 11mm | 320 | TI-6081-11-320L-S | 6081-11-320L-S | TI-6081-11-320R-S | 6081-11-320R-S |



Universal Intramedullary Cannulated Femur Nail, Sterile

STERILE

| Dia | Length | Titanium (Left) | Stainless Steel (Left) | Titanium (Right) | Stainless Steel (Right) |
|------|--------|-------------------|------------------------|-------------------|-------------------------|
| 11mm | 340 | TI-6081-11-340L-S | 6081-11-340L-S | TI-6081-11-340R-S | 6081-11-340R-S |
| 11mm | 360 | TI-6081-11-360L-S | 6081-11-360L-S | TI-6081-11-360R-S | 6081-11-360R-S |
| 11mm | 380 | TI-6081-11-380L-S | 6081-11-380L-S | TI-6081-11-380R-S | 6081-11-380R-S |
| 11mm | 400 | TI-6081-11-400L-S | 6081-11-400L-S | TI-6081-11-400R-S | 6081-11-400R-S |
| 11mm | 420 | TI-6081-11-420L-S | 6081-11-420L-S | TI-6081-11-420R-S | 6081-11-420R-S |
| 11mm | 440 | TI-6081-11-440L-S | 6081-11-440L-S | TI-6081-11-440R-S | 6081-11-440R-S |
| 11mm | 460 | TI-6081-11-460L-S | 6081-11-460L-S | TI-6081-11-460R-S | 6081-11-460R-S |
| 11mm | 480 | TI-6081-11-480L-S | 6081-11-480L-S | TI-6081-11-480R-S | 6081-11-480R-S |
| 12mm | 200 | TI-6081-12-200L-S | 6081-12-200L-S | TI-6081-12-200R-S | 6081-12-200R-S |
| 12mm | 220 | TI-6081-12-220L-S | 6081-12-220L-S | TI-6081-12-220R-S | 6081-12-220R-S |
| 12mm | 240 | TI-6081-12-240L-S | 6081-12-240L-S | TI-6081-12-240R-S | 6081-12-240R-S |
| 12mm | 260 | TI-6081-12-260L-S | 6081-12-260L-S | TI-6081-12-260R-S | 6081-12-260R-S |
| 12mm | 280 | TI-6081-12-280L-S | 6081-12-280L-S | TI-6081-12-280R-S | 6081-12-280R-S |
| 12mm | 300 | TI-6081-12-300L-S | 6081-12-300L-S | TI-6081-12-300R-S | 6081-12-300R-S |
| 12mm | 320 | TI-6081-12-320L-S | 6081-12-320L-S | TI-6081-12-320R-S | 6081-12-320R-S |
| 12mm | 340 | TI-6081-12-340L-S | 6081-12-340L-S | TI-6081-12-340R-S | 6081-12-340R-S |
| 12mm | 360 | TI-6081-12-360L-S | 6081-12-360L-S | TI-6081-12-360R-S | 6081-12-360R-S |
| 12mm | 380 | TI-6081-12-380L-S | 6081-12-380L-S | TI-6081-12-380R-S | 6081-12-380R-S |
| 12mm | 400 | TI-6081-12-400L-S | 6081-12-400L-S | TI-6081-12-400R-S | 6081-12-400R-S |
| 12mm | 420 | TI-6081-12-420L-S | 6081-12-420L-S | TI-6081-12-420R-S | 6081-12-420R-S |
| 12mm | 440 | TI-6081-12-440L-S | 6081-12-440L-S | TI-6081-12-440R-S | 6081-12-440R-S |
| 12mm | 460 | TI-6081-12-460L-S | 6081-12-460L-S | TI-6081-12-460R-S | 6081-12-460R-S |
| 12mm | 480 | TI-6081-12-480L-S | 6081-12-480L-S | TI-6081-12-480R-S | 6081-12-480R-S |
| 13mm | 200 | TI-6081-13-200L-S | 6081-13-200L-S | TI-6081-13-200R-S | 6081-13-200R-S |
| 13mm | 220 | TI-6081-13-220L-S | 6081-13-220L-S | TI-6081-13-220R-S | 6081-13-220R-S |
| 13mm | 240 | TI-6081-13-240L-S | 6081-13-240L-S | TI-6081-13-240R-S | 6081-13-240R-S |
| 13mm | 260 | TI-6081-13-260L-S | 6081-13-260L-S | TI-6081-13-260R-S | 6081-13-260R-S |
| 13mm | 280 | TI-6081-13-280L-S | 6081-13-280L-S | TI-6081-13-280R-S | 6081-13-280R-S |
| 13mm | 300 | TI-6081-13-300L-S | 6081-13-300L-S | TI-6081-13-300R-S | 6081-13-300R-S |
| 13mm | 320 | TI-6081-13-320L-S | 6081-13-320L-S | TI-6081-13-320R-S | 6081-13-320R-S |
| 13mm | 340 | TI-6081-13-340L-S | 6081-13-340L-S | TI-6081-13-340R-S | 6081-13-340R-S |
| 13mm | 360 | TI-6081-13-360L-S | 6081-13-360L-S | TI-6081-13-360R-S | 6081-13-360R-S |
| 13mm | 380 | TI-6081-13-380L-S | 6081-13-380L-S | TI-6081-13-380R-S | 6081-13-380R-S |
| 13mm | 400 | TI-6081-13-400L-S | 6081-13-400L-S | TI-6081-13-400R-S | 6081-13-400R-S |
| 13mm | 420 | TI-6081-13-420L-S | 6081-13-420L-S | TI-6081-13-420R-S | 6081-13-420R-S |
| 13mm | 440 | TI-6081-13-440L-S | 6081-13-440L-S | TI-6081-13-440R-S | 6081-13-440R-S |
| 13mm | 460 | TI-6081-13-460L-S | 6081-13-460L-S | TI-6081-13-460R-S | 6081-13-460R-S |
| 13mm | 480 | TI-6081-13-480L-S | 6081-13-480L-S | TI-6081-13-480R-S | 6081-13-480R-S |

Left
 Right



Universal Intramedullary Cannulated Femur Nail, Sterile

STERILE

| Dia | Length | Titanium (Left) | Stainless Steel (Left) | Titanium (Right) | Stainless Steel (Right) |
|------|--------|-------------------|------------------------|-------------------|-------------------------|
| 14mm | 200 | TI-6081-14-200L-S | 6081-14-200L-S | TI-6081-14-200R-S | 6081-14-200R-S |
| 14mm | 220 | TI-6081-14-220L-S | 6081-14-220L-S | TI-6081-14-220R-S | 6081-14-220R-S |
| 14mm | 240 | TI-6081-14-240L-S | 6081-14-240L-S | TI-6081-14-240R-S | 6081-14-240R-S |
| 14mm | 260 | TI-6081-14-260L-S | 6081-14-260L-S | TI-6081-14-260R-S | 6081-14-260R-S |
| 14mm | 280 | TI-6081-14-280L-S | 6081-14-280L-S | TI-6081-14-280R-S | 6081-14-280R-S |
| 14mm | 300 | TI-6081-14-300L-S | 6081-14-300L-S | TI-6081-14-300R-S | 6081-14-300R-S |
| 14mm | 320 | TI-6081-14-320L-S | 6081-14-320L-S | TI-6081-14-320R-S | 6081-14-320R-S |
| 14mm | 340 | TI-6081-14-340L-S | 6081-14-340L-S | TI-6081-14-340R-S | 6081-14-340R-S |
| 14mm | 360 | TI-6081-14-360L-S | 6081-14-360L-S | TI-6081-14-360R-S | 6081-14-360R-S |
| 14mm | 380 | TI-6081-14-380L-S | 6081-14-380L-S | TI-6081-14-380R-S | 6081-14-380R-S |
| 14mm | 400 | TI-6081-14-400L-S | 6081-14-400L-S | TI-6081-14-400R-S | 6081-14-400R-S |
| 14mm | 420 | TI-6081-14-420L-S | 6081-14-420L-S | TI-6081-14-420R-S | 6081-14-420R-S |
| 14mm | 440 | TI-6081-14-440L-S | 6081-14-440L-S | TI-6081-14-440R-S | 6081-14-440R-S |
| 14mm | 460 | TI-6081-14-460L-S | 6081-14-460L-S | TI-6081-14-460R-S | 6081-14-460R-S |
| 14mm | 480 | TI-6081-14-480L-S | 6081-14-480L-S | TI-6081-14-480R-S | 6081-14-480R-S |

Left
 Right





SCREWS

6.5mm Cannulated Reconstruction Screw For Universal Intramedullary Cannulated Femur Nail



STERILE

| Length | Titanium | Stainless Steel |
|--------|-------------|-----------------|
| 60mm | TI-6090.060 | 6090.060 |
| 65mm | TI-6090.065 | 6090.065 |
| 70mm | TI-6090.070 | 6090.070 |
| 75mm | TI-6090.075 | 6090.075 |
| 80mm | TI-6090.080 | 6090.080 |
| 85mm | TI-6090.085 | 6090.085 |
| 90mm | TI-6090.090 | 6090.090 |
| 95mm | TI-6090.095 | 6090.095 |
| 100mm | TI-6090.100 | 6090.100 |
| 105mm | TI-6090.105 | 6090.105 |
| 110mm | TI-6090.110 | 6090.110 |
| 115mm | TI-6090.115 | 6090.115 |
| 120mm | TI-6090.120 | 6090.120 |

| Length | Titanium | Stainless Steel |
|--------|---------------|-----------------|
| 60mm | TI-6090.060-S | 6090.060-S |
| 65mm | TI-6090.065-S | 6090.065-S |
| 70mm | TI-6090.070-S | 6090.070-S |
| 75mm | TI-6090.075-S | 6090.075-S |
| 80mm | TI-6090.080-S | 6090.080-S |
| 85mm | TI-6090.085-S | 6090.085-S |
| 90mm | TI-6090.090-S | 6090.090-S |
| 95mm | TI-6090.095-S | 6090.095-S |
| 100mm | TI-6090.100-S | 6090.100-S |
| 105mm | TI-6090.105-S | 6090.105-S |
| 110mm | TI-6090.110-S | 6090.110-S |
| 115mm | TI-6090.115-S | 6090.115-S |
| 120mm | TI-6090.120-S | 6090.120-S |



End Cap For Universal Intramedullary Cannulated Femur Nail M10x1



STERILE

| Length | Titanium | Stainless Steel |
|--------|------------|-----------------|
| 0mm | TI-2100-0 | 2100-0 |
| 5mm | TI-2100-5 | 2100-5 |
| 10mm | TI-2100-10 | 2100-10 |
| 15mm | TI-2100-15 | 2100-15 |

| Length | Titanium | Stainless Steel |
|--------|--------------|-----------------|
| 0mm | TI-2100-0-S | 2100-0-S |
| 5mm | TI-2100-5-S | 2100-5-S |
| 10mm | TI-2100-10-S | 2100-10-S |
| 15mm | TI-2100-15-S | 2100-15-S |



Compression Screw For Universal Intramedullary Cannulated Femur Nail



STERILE

| Titanium | Stainless Steel |
|------------|-----------------|
| TI-2102-00 | 2102-00 |

| Titanium | Stainless Steel |
|--------------|-----------------|
| TI-2102-00-S | TI-2102-00-S |



4.5mm Locking Bolt For Universal Intramedullary Cannulated Femur Nail



STERILE

| Length | Titanium | Stainless Steel |
|--------|-------------|-----------------|
| 30mm | 1-012-030TI | 1-012-030SS |
| 35mm | 1-012-035TI | 1-012-035SS |
| 40mm | 1-012-040TI | 1-012-040SS |
| 45mm | 1-012-045TI | 1-012-045SS |
| 50mm | 1-012-050TI | 1-012-050SS |
| 55mm | 1-012-055TI | 1-012-055SS |
| 60mm | 1-012-060TI | 1-012-060SS |
| 65mm | 1-012-065TI | 1-012-065SS |
| 70mm | 1-012-070TI | 1-012-070SS |
| 75mm | 1-012-075TI | 1-012-075SS |
| 80mm | 1-012-080TI | 1-012-080SS |
| 85mm | 1-012-085TI | 1-012-085SS |
| 90mm | 1-012-090TI | 1-012-090SS |

| Length | Titanium | Stainless Steel |
|--------|---------------|-----------------|
| 30mm | 1-012-030TI-S | 1-012-030SS-S |
| 35mm | 1-012-035TI-S | 1-012-035SS-S |
| 40mm | 1-012-040TI-S | 1-012-040SS-S |
| 45mm | 1-012-045TI-S | 1-012-045SS-S |
| 50mm | 1-012-050TI-S | 1-012-050SS-S |
| 55mm | 1-012-055TI-S | 1-012-055SS-S |
| 60mm | 1-012-060TI-S | 1-012-060SS-S |
| 65mm | 1-012-065TI-S | 1-012-065SS-S |
| 70mm | 1-012-070TI-S | 1-012-070SS-S |
| 75mm | 1-012-075TI-S | 1-012-075SS-S |
| 80mm | 1-012-080TI-S | 1-012-080SS-S |
| 85mm | 1-012-085TI-S | 1-012-085SS-S |
| 90mm | 1-012-090TI-S | 1-012-090SS-S |



6.5mm Locking Bolt for Universal Intramedullary Cannulated Femur Nail, Full Thread



STERILE

| Length | Titanium | Stainless Steel |
|--------|-------------|-----------------|
| 40mm | TI-6088.040 | 6088.040 |
| 45mm | TI-6088.045 | 6088.045 |
| 50mm | TI-6088.050 | 6088.050 |
| 55mm | TI-6088.055 | 6088.055 |
| 60mm | TI-6088.060 | 6088.060 |
| 65mm | TI-6088.065 | 6088.065 |
| 70mm | TI-6088.070 | 6088.070 |
| 75mm | TI-6088.075 | 6088.075 |
| 80mm | TI-6088.080 | 6088.080 |
| 85mm | TI-6088.085 | 6088.085 |
| 90mm | TI-6088.090 | 6088.090 |
| 95mm | TI-6088.095 | 6088.095 |
| 100mm | TI-6088.100 | 6088.100 |
| 105mm | TI-6088.105 | 6088.105 |
| 110mm | TI-6088.110 | 6088.110 |

| Length | Titanium | Stainless Steel |
|--------|---------------|-----------------|
| 40mm | TI-6088.040-S | 6088.040-S |
| 45mm | TI-6088.045-S | 6088.045-S |
| 50mm | TI-6088.050-S | 6088.050-S |
| 55mm | TI-6088.055-S | 6088.055-S |
| 60mm | TI-6088.060-S | 6088.060-S |
| 65mm | TI-6088.065-S | 6088.065-S |
| 70mm | TI-6088.070-S | 6088.070-S |
| 75mm | TI-6088.075-S | 6088.075-S |
| 80mm | TI-6088.080-S | 6088.080-S |
| 85mm | TI-6088.085-S | 6088.085-S |
| 90mm | TI-6088.090-S | 6088.090-S |
| 95mm | TI-6088.095-S | 6088.095-S |
| 100mm | TI-6088.100-S | 6088.100-S |
| 105mm | TI-6088.105-S | 6088.105-S |
| 110mm | TI-6088.110-S | 6088.110-S |



6.5mm Blocking set for Universal Intramedullary Cannulated Femur Nail



STERILE

| Length | Titanium | Stainless Steel |
|--------|------------|-----------------|
| 50mm | TI-2107-50 | 2107-50 |
| 60mm | TI-2107-60 | 2107-60 |
| 70mm | TI-2107-70 | 2107-70 |
| 80mm | TI-2107-80 | 2107-80 |
| 90mm | TI-2107-90 | 2107-90 |

| Length | Titanium | Stainless Steel |
|--------|--------------|-----------------|
| 50mm | TI-2107-50-S | 2107-50-S |
| 60mm | TI-2107-60-S | 2107-60-S |
| 70mm | TI-2107-70-S | 2107-70-S |
| 80mm | TI-2107-80-S | 2107-80-S |
| 90mm | TI-2107-90-S | 2107-90-S |





INSTRUMENTS

2313-01

Targeter Arm for Konzept Femur Nail



2313-02

Targeter 135° for Konzept Femur Nail



2313-03

Distal Target D for Konzept Femur Nail



2313-04

Connecting Screw M10x1 Length 55mm, for Konzept Femur Nail



2313-05

Connecting Screw M10x1 Length 66mm for Konzept Femur Nail



2313-06

Compression Screw for Konzept Femur Nail



2313-07

Nail Length Measuring Device for Konzept Femur Nail



2313-08

Trocar Ø9mm for Konzept Femur Nail



2313-09

Protective Guide Ø11/9mm for Konzept Femur Nail



2313-10

Drill Guide Ø9/6.5mm for Konzept Femur Nail



2313-11

Drill Guide Ø9/4.5mm for Konzept Femur Nail



2313-12

Kirschner Guide for Konzept Femur Nail



2313-13

Reconstruction Screw Length Measuring Device for Konzept Femur Nail



2313-14

Kirschner Wire Ø2.0mm x Length 380mm for Konzept Femur Nail



2313-15

Protective Guide Ø9/6.5mm for Konzept Femur Nail



2313-16

Drill Guide Ø6.5/3.5mm for Konzept Femur Nail



2313-17

Set Block Ø9/4.5mm for Konzept Femur Nail



2313-18

Trocar Ø6.5mm for Konzept Femur Nail



2313-19

Universal Wrench S10 for Konzept Femur Nail



2313-20

Drill Guide Ø6.5/4.5mm for Konzept Femur Nail



2313-21

Curved Awl Ø8.0mm for Konzept Femur Nail



2313-22

Impactor-Extractor Rod for Konzept Femur Nail



2313-23

Mallet for Konzept Femur Nail



2313-24

Connector M10 x 1/M12 for Konzept Femur Nail



2313-25

Universal Wrench Sw10 for Konzept Femur Nail



2313-26

Teflon Pipe Guide for Konzept Femur Nail



2313-27

Guide Rod Ø3.0mm x Length 580mm for Konzept Femur Nail



2313-28

Guide Rod Handle for Konzept Femur Nail



2313-29

Screwdriver, Hex 3.5mm, for Konzept Femur Nail



2313-30

Drill with Scale Ø4.5mm x Length 350mm, for Konzept Femur Nail



2313-31

Drill with Scale Ø3.5mm x Length 250mm, for Konzept Femur Nail



2313-32

Drill Ø6.5mm x Length 350mm, for Konzept Femur Nail



2313-65

Cannulated Drill Ø6.5mm x Length 350mm, for Konzept Femur Nail



2313-34

Cannulated Screwdriver, Hex 5.0mm, for Konzept Femur Nail



2313-35

Cannulated Screw Length Measuring Device for Konzept Femur Nail



2313-36

Aiming Insert Ø9.0mm for Konzept Femur Nail



2313-37

Aiming Insert Ø11.0mm for Konzept Femur Nail



2313-38

Screwdriver with T- Handle, Hex 3.5mm, for Konzept Femur Nail



2313-39

Bolt Guide with T- Handle for Konzept Femur Nail



2313-40

Drill Ø4.5mm x 250mm, for Konzept Femur Nail



2313-44

Protective Guide Ø11/9mm, Short, for Konzept Femur Nail



2313-46

Angle Block for Konzept Femur Nail



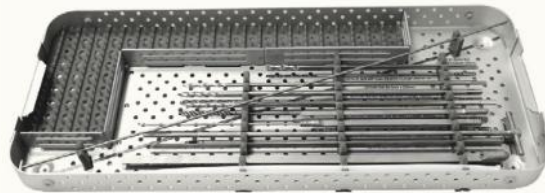
7-106-04

L Pin wrench



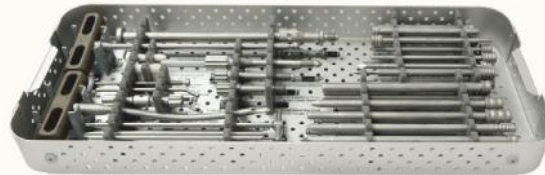
2313-66-A

Instrument Tray A for Konzept Femur Nailing Instrument Set



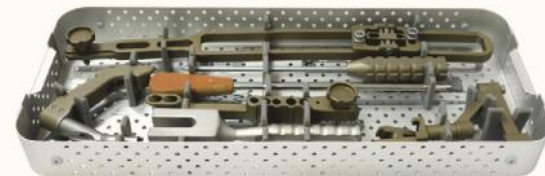
2313-66-B

Instrument Tray B for Konzept Femur Nailing Instrument Set



2313-66-C

Instrument Tray C for Konzept Femur Nailing Instrument Set



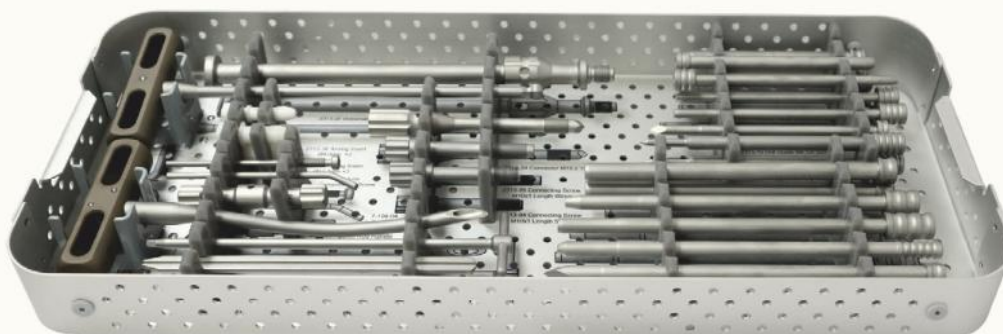
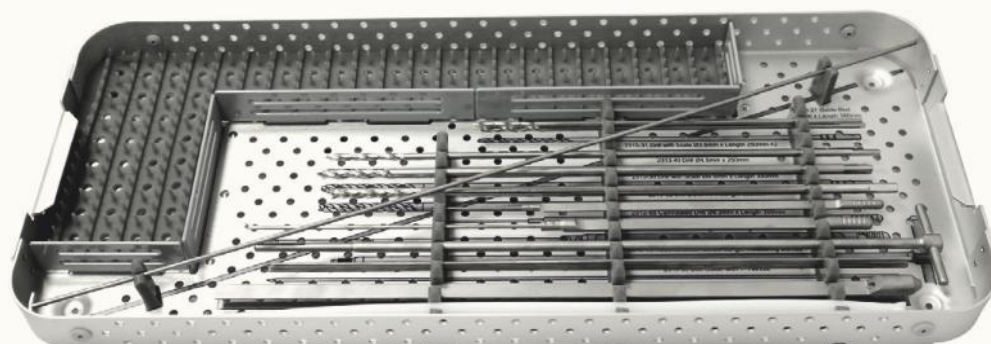
2313-67

Container with Lid for Konzept Femur Nailing Instrument Set



2313-00

Konzept Femur Nailing Instrument Set



2313-00**Konzept Femur Nailing Instrument Set**

| Code | Set Consisting of | Units |
|---------|---|-------|
| 2313-01 | Targeter Arm for Konzept Femur Nail | 1 |
| 2313-02 | Targeter 135° for Konzept Femur Nail | 1 |
| 2313-03 | Distal Target D for Konzept Femur Nail | 1 |
| 2313-04 | Connecting Screw M10x1 Length 55mm, for Konzept Femur Nail | 1 |
| 2313-05 | Connecting Screw M10x1 Length 66mm for Konzept Femur Nail | 1 |
| 2313-06 | Compression Screw for Konzept Femur Nail | 1 |
| 2313-07 | Nail Length Measuring Device for Konzept Femur Nail | 1 |
| 2313-08 | Trocar Ø9mm for Konzept Femur Nail | 1 |
| 2313-09 | Protective Guide Ø11/9mm for Konzept Femur Nail | 2 |
| 2313-10 | Drill Guide Ø9/6.5mm for Konzept Femur Nail | 1 |
| 2313-11 | Drill Guide Ø9/4.5mm for Konzept Femur Nail | 1 |
| 2313-12 | Kirschner Guide for Konzept Femur Nail | 1 |
| 2313-13 | Reconstruction Screw Length Measuring Device for Konzept Femur Nail | 1 |
| 2313-14 | Kirschner Wire Ø2.0mm x Length 380mm for Konzept Femur Nail | 4 |
| 2313-15 | Protective Guide Ø9/6.5mm for Konzept Femur Nail | 3 |
| 2313-16 | Drill Guide Ø6.5/3.5mm for Konzept Femur Nail | 3 |
| 2313-17 | Set Block Ø9/4.5mm for Konzept Femur Nail | 2 |
| 2313-18 | Trocar Ø6.5mm for Konzept Femur Nail | 1 |
| 2313-19 | Drill Guide Ø6.5/4.5mm for Konzept Femur Nail | 1 |
| 2313-20 | Screw Length Measuring Device for Konzept Femur Nail | 1 |
| 2313-21 | Curved Awl Ø8.0mm for Konzept Femur Nail | 1 |
| 2313-22 | Impactor-Extractor Rod for Konzept Femur Nail | 1 |
| 2313-23 | Mallet for Konzept Femur Nail | 1 |
| 2313-24 | Connector M10 x 1/M12 for Konzept Femur Nail | 1 |
| 2313-25 | Universal Wrench Sw10 for Konzept Femur Nail | 1 |
| 2313-26 | Teflon Pipe Guide for Konzept Femur Nail | 1 |
| 2313-27 | Guide Rod Ø3.0mm x Length 580mm for Konzept Femur Nail | 1 |
| 2313-28 | Guide Rod Handle for Konzept Femur Nail | 1 |
| 2313-29 | Screwdriver, Hex 3.5mm, for Konzept Femur Nail | 1 |
| 2313-30 | Drill with Scale Ø4.5mm x Length 350mm, for Konzept Femur Nail | 1 |
| 2313-31 | Drill with Scale Ø3.5mm x Length 250mm, for Konzept Femur Nail | 2 |
| 2313-32 | Drill Ø6.5mm x Length 350mm, for Konzept Femur Nail | 1 |
| 2313-65 | Cannulated Drill Ø6.5mm x Length 350mm, for Konzept Femur Nail | 1 |
| 2313-34 | Cannulated Screwdriver, Hex 5.0mm, for Konzept Femur Nail | 1 |

2313-00**Konzept Femur Nailing Instrument Set**

| Code | Set Consisting of | Units |
|------------|---|-------|
| 2313-35 | Cannulated Screw Length Measuring Device for Konzept Femur Nail | 1 |
| 2313-36 | Aiming Insert Ø9.0mm for Konzept Femur Nail | 2 |
| 2313-37 | Aiming Insert Ø11.0mm for Konzept Femur Nail | 2 |
| 2313-38 | Screwdriver with T- Handle, Hex 3.5mm, for Konzept Femur Nail | 1 |
| 2313-39 | Bolt Guide with T- Handle for Konzept Femur Nail | 1 |
| 2313-40 | Drill Ø4.5mm x 250mm, for Konzept Femur Nail | 1 |
| 2313-44 | Protective Guide Ø11/9mm, Short, for Konzept Femur Nail | 1 |
| 2313-46 | Angle Block for Konzept Femur Nail | 1 |
| 7-106-04 | L Pin wrench | 1 |
| 2313-66-A | Instrument Tray A for Konzept Femur Nailing Instrument Set | 1 |
| 2313-66-B | Instrument Tray B for Konzept Femur Nailing Instrument Set | 1 |
| 23133-66-C | Instrument Tray C for Konzept Femur Nailing Instrument Set | 1 |
| 2313-67 | Container with Lid for Konzept Femur Nailing Instrument Set | 1 |



KONZEPT FEMUR NAILING SYSTEM

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INTENDED USE

The implants and instruments in this catalogue are intended for use by qualified orthopedic trauma surgeons trained in fracture fixation and intramedullary nailing procedures. Improper selection of the implant, incorrect surgical technique, misuse, or insufficient surgical experience may result in implant failure or other complications.

REGULATORY COMPLIANCE CERTIFIED

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