

Surgical Technique

Expert Femoral Nailing System



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 endeavor 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.

Our Achievements





INTRODUCTION

The Expert Femoral Nail enables the surgeon to stabilize subtrochanteric femoral fractures, ipsilateral neck/shaft fractures, femoral shaft fractures, impending pathological fractures, malunions and nonunions.

LOCKING OPTIONS

Standard Locking

The Expert Femoral Nail with standard locking is indicated for fractures in femoral shaft (except subtrochanteric fractures).

• For suffcient proximal **static** locking, always use the 120° antegrade locking option together with the transverse static screw.







• For **secondary dynamization** use both the dynamic and the 120° antegrade locking position and remove the 120° locking when required.







INDICATIONS

Standard Locking Indications

The Expert Femoral Nail with standard locking is indicated for fractures in the Femoral Shaft:

32-A/B/C (except subtrochanteric fractures 32-A [1–3].1,32-B [1–3].1, and 32-C [1–3].1).



Reconstruction Locking Indications

The Expert Femoral Nail with reconstruction locking is indicated for fractures in the femoral shaft in case of combination with femoral neck fractures:

32-A/B/C combined with 31-B (double ipsilateral fractures).

Additionally the Expert Femoral Nail is indicated for fractures in the subtrochanteric section:

32-A [1-3].1, 32-B [1-3].1, and 32-C [1-3].1.



Contraindications: Contraindications may be relative or absolute. The choice of particular device must be carefully weighed

against patient's overall condition.

Conditions listed below may preclude or reduce the chance of successful outcome:

- Isolated or combined medial femoral neck fractures
- Low subtrochanteric fractures
- Femoral shaft fractures
- Medial neck fractures
- Signs of local inflammation
- Infection local to the operative site
- Fever or leukocytosis
- Blood supply limitation in operative site
- Morbid Obesity
- Any case in which there is inadequate tissue coverage of the operative site

The above mentioned list does not exhaust the topic of contraindications.



Patient Positioning: The patient is positioned supine on a fracture or radiolucent table. The C-arm is now positioned in such a way to allow visualization of proximal femur, fracture site and distal femur.

Fracture Reduction: Prior to Nail measurement, it is important to achieve fracture reduction manually under the C-arm.



Measuring Nail Dimensions: The Nail length and dia. are measured after the fracture reduction has been achieved. Firstly, the C-arm is positioned in AP view of the proximal femur. Now the Radiographic ruler (1459-063) is held alongside the lateral thigh, parallel to and at same level as femur.

The ruler is adjusted until the proximal end is at the desired nail insertion position. Accordingly, the skin is marked at the proximal end of the ruler.

Now the C-arm is positioned at the distal femur. While moving the C-arm from proximal to distal end verify the fracture reduction. Align the proximal end of the radiographic ruler to the skin mark and take an AP view image of distal femur. From the captured image, viewing at or just proximal to the epiphyseal scar note down the ruler reading for the required nail length.

Note: The Nail length can alternatively be determined by performing the above mentioned procedure on the uninjured leg.

The Radiographic Ruler (1459-063) canal diameter gauge is placed perpendicular to the femur axis so that the gauge is located over the isthmus. The diameter is selected with which the medullary canal to cortex transition is still visible on both sides of the gauge.

Approach: Examine the posterior edge of the greater trochanter. A 3mm incision is made in line with the central axis of the intramedullary canal in lateral view and 2 to 5cm proximal to the tip of greater trochanter, depending on the anatomy of the patient.





Determine the entry point: It is very important part of the entire surgery as it determines an optimal final position of Expert Femoral Nail in the intramedullary canal. In AP view the entry point is approximately 10° lateral to the axis of medullary canal. Depending on individual anatomy it is situated lateral from the greater trochanter. In lateral view the entry point is in line with the intramedullary canal axis.

Guide wire insertion: The Threaded guide wire Ø3.2 mm (1459-060-I) is secured in the Guide wire holder (1459-055-I). The mediolateral angle of the Expert Femoral nail is 10° and so in AP view, guide wire has to be inserted laterally to the greater trochanter at an angle of 10° to the intended extension of medullary canal. The guide wire is inserted 15 to 20cm into the medullary canal and the final position is inspected under the image intensifier.

Open Medullary Canal: There are two different alternatives to open the intramedullary canal as described below:

 Using Entry Reamer: Align the Protection sleeve (1459-053) concentric to the pre-inserted guide wire. The Entry Reamer (1459-002) is attached to the Thandle with quick coupling (1459-003). The Assembly is then inserted over the guide wire through the protection sleeve. It is advised to continuously move the reamer in to & fro motion while reaming to clear debris from medullary cavity and to avoid jamming.



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2. Using the Cannulated Awl: For opening the medullary canal with the cannulated awl, the awl is placed over the guide wire and now a twisting motion is used to advance the awl to an approximate depth of 10cm.

Reaming the medullary canal: If necessary, the femoral canal is enlarged to the desired diameter for nail insertion. Before reaming, it is necessary to reduce any shaft fracture and align the intramedullary canal. Firstly, the reduction is performed by inserting a reduction rod (1459-007) through the predrilled hole along with the ball tip guide wire (1459-004) through the cannulation. After performing reduction, the reduction rod is removed and the ball tip guide wire is left behind in the intramedullary canal. Under the image intensifier, the fracture reduction is verified.

Attach the Flexible Reamer shaft (1459-006) with the suitable reamer head (1459-008 to 1459-019). The assembly is then glided over the ball tip guide wire to perform intramedullary reaming. The reaming is started with 8.5mm diameter and reamed to a dia. of 0.5 to 1.5mm greater than the selected nail diameter. Reaming is performed in 0.5mm increments.

Note: While reaming it is advised to hold the ball tip guide wire to prevent it from rotating and jamming the flexible reamer.





Nail & Jig Assembly: The Insertion Handle (1459-005) is positioned in such a way that the tab on the insertion handle aligns and sits in the Nail slot. Insert the Nail holding bolt (1459-020) through the insertion handle to tighten nail in place. Universal Screwdriver, Hex 6.5mm, Ball tip (1459-045) is used to tighten the nail holding bolt.

Nail Insertion: The Insertion handle and Nail assembly is oriented anteriorly to insert it into the medullary canal. Slight twisting motion is used to rotate the insertion handle 90° from anterior to lateral position to advance the last one third of the nail into the medullary canal.

The Nail is inserted until it reaches at or below the femoral opening and the final position is verified in both AP and lateral views under the Image intensifier.



If the nail is not fully inserted with the above method, then it is advised to use the slight hammer blows for nail insertion. The connecting rod-impactor (1459-058) is slided into the grooves on the insertion handle and using combination wrench (1459-057) is secured onto the insertion handle. The head of the Sliding Hammer (1459-022) is locked in place by tightening the nut below the head. Proceed with light strikes on the top of connector using hammer for final seating of the nail in the intramedullary canal. Remove the connecting rod after final seating.





Alternatively, the Impactor-Extractor rod (1459-054) can be secured into the threads on top of Connecting rod-impactor. The Sliding hammer is then slided into the rod and the nut near the hammer head is loosened to let the hammer freely slide on rod and impact the nail in bone.

Note:

- It is highly advised not to strike the insertion handle directly with the Hammer.
- If nail insertion is difficult then ream intramedullary canal to a large diameter or insert a small diameter nail.
- After hammering confirm that the nail is securely connected to the insertion handle. Retighten if necessary.

In case dynamization is planned for fracture reduction, it is recommended to over insert the nail by more than 7mm.

Proximal Locking: There are two different locking options at the proximal end of the nail as described below:

- **1. Standard Locking:** The standard Locking has further 3 different locking options depending on if dynamic or static locking is required at the proximal end of nail.
- a) In order to achieve sufficient proximal static locking, the Ø4.8mm Locking bolt is inserted in 120° antegrade position along with another Ø4.8mm Locking bolt in transverse position.

b) In order to achieve immediate primary dynamization only one Ø4.8mm Locking bolt is inserted through the dynamic slot in the nail.













For Proximal Locking, Proximal Aiming Device (1459-026) is attached to the insertion handle. Now depending on if static or dynamic locking is required, the sleeve inside the proximal aiming arm is adjusted accordingly as per static and dynamic marking on the aiming arm.

The green trocar assembly [Outer drill sleeve 11/8.2mm (1459-037), Drill sleeve, \emptyset 8/4.3mm (1459-040) & Trocar \emptyset 4.3mm (1459-041)] is inserted through the aiming arm with the sleeve positioned in prefered configuration. A stab incision using trocar is then made to insert and sit flush the drill sleeve with the bone. The trocar is removed.

The Ø4.3mm Drill bit (1459-042) is used through the Drill Sleeve to drill both the cortex until the tip of drill bit just penetrates the far cortex.









The Depth Gauge (1459-043) is inserted through the outer sleeve (1459-037) after removing the drill sleeve (1459-040) until the hook on the gauge grasps the far cortex. The marking on the gauge is then noted indicating the required locking bolt length.

Note: Before taking measurement ensure that the outer sleeve sits flush with the bone in order to get correct length of the locking bolt.

The Ø4.8mm Locking bolt of appropriate length is inserted through the outer sleeve with the help of the Screwdriver with T- handle (1459-044) and is tightened in the predrilled hole. The final position of the screw is verified under image intensifier. The locking bolt tip should not project more than 1 to 2mm beyond the medial far cortex.

For antegrade locking option repeat the above mentioned steps with the trocar assembly inserted through the oblique hole in the insertion handle.

In order to achieve dynamization, it is advised to perform distal locking first. After the Ø4.8mm locking bolt has been inserted in the dynamic hole at the proximal end of nail, the Ø4.0mm compression bolt (1459-059) is passed from top of the insertion handle and tightened with the help of the Universal screwdriver (1459-045). This causes the nail to move upwards along with the distal end of fractured bone and hence causing the fracture reduction. If there is a requirement for antegrade locking it should be performed only after the dynamization has been achieved.







2. Reconstruction Locking: For reconstruction locking, the same proximal aiming device (1459-026) is attached to the insertion handle used for standard locking. Now through the reconstruction locking holes in the proximal aiming device, the yellow trocar assembly [outer sleeve 11/8.2mm (1459-037), drill sleeve Ø8.2mm (1459-038) & Trocar Ø2.5mm (1459-039)] is inserted and stab incision is made until the outer sleeve sits flush with the bone. The Caudal trocar is removed.

The Ø2.5mm Guide wire (1459-047) is inserted through the drill sleeve into the femoral head and check its final placement in the bone under image intensifier in both AP and lateral views.

After removing the Cranial trocar, the second guide wire is inserted into the femoral head and final placement is verified under image intensifier in both AP and lateral views.

Note: It is advised not to exert force on the proximal aiming device, outer sleeves, drill sleeves and trocars as it may prevent accurate targeting through the proximal holes and could damage the drill bits.

It is recommended to start with insertion of a Ø6.4mm Anti-rotation screw at the caudal end.

The Measuring device (1456-049) is slided over the pre-inserted Ø2.5mm guide wire. Reading on the measuring device is noted indicating the required length of the Ø6.4mm Anti-rotation screw. Remove the measuring device and caudal guide wire.











The drilling length on the Ø6.5/2.5mm Cannulated step drill bit (1459-051) is set to the previously measured length using measuring device. The Cannulated drill bit is attached to the Quick coupling T-Handle (1459-003) and guided through the outer sleeve (1459-037) to drill the bone. The stopper on drill bit prevents it to drill past the desired set length.



Repeat the above mentioned steps for inserting the Anti-rotation screw at the cranial end.





Distal Locking: Ø4.8mm Locking bolts are used for locking the nail from distal end. In order to achieve dynamization it is advised to lock the nail distally first.

Jig Assembly: The Proximal Aiming device (1459-026) is firstly detached from the Insertion handle (1459-005) and the Proximal Aiming bar (1459-023) is attached instead with the help of Locking bolt for proximal aiming bar (1459-024). The Distal Aiming bar (1459-027) is attached to the Proximal Aiming bar. The arrow indicated on the Proximal Aiming bar is aligned with the arrow corresponding to the nail length being used. The Hole in Distal Aiming bar is aligned with the left or right marked holes in the proximal aiming bar depending on the type of nail used(Left or right) and is locked in place with the help of Locking bolt for Distal Aiming Bar (1459-028).





Nail Repositioning: Prior to Ø4.8mm locking bolt insertion at the distal end of nail it is necessary to reposition the nail distally in order to align the nail holes with the holes in the Distal Aiming bar. Firstly, the Distal Targeting Device (1459-029) is attached to the Distal Aiming Bar and fixed with the help of Locking bolt for distal targeting device (1459-046). The Blue Trocar assembly [Outer Drill Sleeve 10/8.1mm (1459-030) & Trocar for Sleeve 8.1mm (1459-031)] is inserted through the distal targeting device hole and a stab incision is made to make a skin incision and advance the outer sleeve until it sits flush on bone.

Remove the trocar and insert the Drill sleeve 8.1/5.2mm (1459-032) into the outer sleeve. Through the drill sleeve insert Ø5.2mm Flat drill with T handle (1459-034) and drill until the end of drill bit reaches the groove on the nail.

Remove the drill bit along with drill sleeve and insert the Positioning Rod 8.1/5.2mm (1459-035) through the outer sleeve such that it sits on the groove on the nail. Push the nail using positioning rod and hold it in place using the stabilizing device (1459-036) as shown in the adjoining figure. Verify the final alignment of nail holes with respect to the distal aiming bar holes under the image intensifier.









Drilling: After the nail has been stabilized the distal Ø4.8mm Locking bolt can now be inserted. The Green trocar assembly [Outer drill sleeve 11/8.2mm (1459-037), Drill sleeve8/4.3mm (1459-040) & Trocar Ø4.3mm (1459-041)] is passed through two distal holes of the distal aiming bar (1459-027) and a stab incision is made to advance the sleeve through the skin until it sits flush with the bone.



Screw Insertion: Using the Screwdriver with T handle (1459-044), the Ø4.8mm Locking bolt of selected length is inserted through the outer sleeve and is tightened into the bone. The stabilizing device along with the positioning rod are removed at the end.









There is also a dynamic hole at distal end of nail which provides option for static or dynamic locking as per the requirement. The Distal screw device (1459-056) is attached to the holes at the distal end of distal aiming bar and fixed with the help of bolt for distal targeting device (1459-046). As per requirement the sleeve inside the Distal screw device is adjusted in static or dynamic configuration. The above mentioned same steps are then used for drilling and screw insertion either in static or dynamic hole.

Insert End cap: The Distal locking jig along with the insertion handle is removed. The end cap is then attached to the Long Screwdriver with T-Handle, hex 5mm (1459-021) and fixed in place by engaging the threaded shaft in it to prevent the end cap from falling during insertion. With the help of screwdriver, turn the end cap in anti-clockwise until the end cap thread aligns with the nail thread. Then rotate the end cap in clockwise direction until it sits in the nail. Unscrew and remove the Screwdriver.







Implant Removal: The socket of end cap is cleared from any sort of tissue ingrowth. Now, engage the Long screwdriver with T-hanlde (1459-021) to the end cap and rotate it anti-clockwise to remove the end cap. Next, remove all the Distal Ø4.8 locking bolts using 3.5mm Hex Screwdriver with T Handle (1459-044). Leave one proximal locking bolt or Anti-rotation screw intact in the nail to prevent the nail rotation while engaging the Impactor-extractor rod(1459-054).

Attach the Impactor-Extractor rod to the open end of the nail and tighten it with the help of Combination wrench, 11mm (1459-057). Remove the last proximal locking bolt from the nail using 3.5mm Hex Screwdriver with T-Handle (1459-044). Take the Sliding hammer ensuring that its head is unlocked and slide it into the Impactor-Extractor rod. Now with the slight backward blows remove the nail from the bone.



Expert Femur Nail

	Stainless Steel			
	(Left)	(Right)	Dia x Length	
29mm	1459-9-320L	1459-9-320R	Ø9mm x 320mm	
	1459-9-340L	1459-9-340R	Ø9mm x 340mm	
	1459-9-360L	1459-9-360R	Ø9mm x 360mm	
	1459-9-380L	1459-9-380R	Ø9mm x 380mm	
<u> </u>	1459-9-400L	1459-9-400R	Ø9mm x 400mm	
	1459-9-420L	1459-9-420R	Ø9mm x 420mm	
	1459-9-440L	1459-9-440R	Ø9mm x 440mm	
-	1459-10-320L	1459-10-320R	Ø10mm x 320mm	
	1459-10-340L	1459-10-340R	Ø10mm x 340mm	
E	1459-10-360L	1459-10-360R	Ø10mm x 360mm	
Ø10m	1459-10-380L	1459-10-380R	Ø10mm x 380mm	
	1459-10-400L	1459-10-400R	Ø10mm x 400mm	
	1459-10-420L	1459-10-420R	Ø10mm x 420mm	
	1459-10-440L	1459-10-440R	Ø10mm x 440mm	
	1459-11-320L	1459-11-320R	Ø11mm x 320mm	
	1459-11-340L	1459-11-340R	Ø11mm x 400mm	
٢	1459-11-360L	1459-11-360R	Ø11mm x 360mm	
11mn	1459-11-380L	1459-11-380R	Ø11mm x 380mm	
Ø	1459-11-400L	1459-11-400R	Ø11mm x 400mm	
	1459-11-420L	1459-11-420R	Ø11mm x 420mm	
	1459-11-440L	1459-11-440R	Ø11mm x 440mm	
	1459-12-320L	1459-12-320R	Ø12mm x 320mm	
	1459-12-340L	1459-12-340R	Ø12mm x 340mm	
_	1459-12-360L	1459-12-360R	Ø12mm x 360mm	
12mr	1459-12-380L	1459-12-380R	Ø12mm x 380mm	
Ø	1459-12-400L	1459-12-400R	Ø12mm x 400mm	
	1459-12-420L	1459-12-420R	Ø12mm x 420mm	
	1459-12-440L	1459-12-440R	Ø12mm x 440mm	
-	1459-13-320L	1459-13-320R	Ø13mm x 320mm	
	1459-13-340L	1459-13-340R	Ø13mm x 340mm	
E	1459-13-360L	1459-13-360R	Ø13mm x 360mm	
313m	1459-13-380L	1459-13-380R	Ø13mm x 380mm	
S	1459-13-400L	1459-13-400R	Ø13mm x 400mm	
	1459-13-420L	1459-13-420R	Ø13mm x 420mm	
	1459-13-440L	1459-13-440R	Ø13mm x 440mm	



Left

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Expert Femur Nail

	Titanium			
	(Left)	(Right)	Dia x Length	
c	TI-1459-9-320L	TI-1459-9-320R	Ø9mm x 320mm	
	TI-1459-9-340L	TI-1459-9-340R	Ø9mm x 340mm	
	TI-1459-9-360L	TI-1459-9-360R	Ø9mm x 360mm	
Ø9mr	TI-1459-9-380L	TI-1459-9-380R	Ø9mm x 380mm	
<u> </u>	TI-1459-9-400L	TI-1459-9-400R	Ø9mm x 400mm	
	TI-1459-9-420L	TI-1459-9-420R	Ø9mm x 420mm	
	TI-1459-9-440L	TI-1459-9-440R	Ø9mm x 440mm	
-	TI-1459-10-320L	TI-1459-10-320R	Ø10mm x 320mm	
	TI-1459-10-340L	TI-1459-10-340R	Ø10mm x 340mm	
٤	TI-1459-10-360L	TI-1459-10-360R	Ø10mm x 360mm	
10mr	TI-1459-10-380L	TI-1459-10-380R	Ø10mm x 380mm	
Ø	TI-1459-10-400L	TI-1459-10-400R	Ø10mm x 400mm	
	TI-1459-10-420L	TI-1459-10-420R	Ø10mm x 420mm	
	TI-1459-10-440L	TI-1459-10-440R	Ø10mm x 440mm	
	TI-1459-11-320L	TI-1459-11-320R	Ø11mm x 320mm	
	TI-1459-11-340L	TI-1459-11-340R	Ø11mm x 400mm	
E	TI-1459-11-360L	TI-1459-11-360R	Ø11mm x 360mm	
Ø11m	TI-1459-11-380L	TI-1459-11-380R	Ø11mm x 380mm	
G	TI-1459-11-400L	TI-1459-11-400R	Ø11mm x 400mm	
	TI-1459-11-420L	TI-1459-11-420R	Ø11mm x 420mm	
	TI-1459-11-440L	TI-1459-11-440R	Ø11mm x 440mm	
-	TI-1459-12-320L	TI-1459-12-320R	Ø12mm x 320mm	
	TI-1459-12-340L	TI-1459-12-340R	Ø12mm x 340mm	
~	TI-1459-12-360L	TI-1459-12-360R	Ø12mm x 360mm	
2mm	TI-1459-12-380L	TI-1459-12-380R	Ø12mm x 380mm	
ø	TI-1459-12-400L	TI-1459-12-400R	Ø12mm x 400mm	
	TI-1459-12-420L	TI-1459-12-420R	Ø12mm x 420mm	
	TI-1459-12-440L	TI-1459-12-440R	Ø12mm x 440mm	
-	TI-1459-13-320L	TI-1459-13-320R	Ø13mm x 320mm	
	TI-1459-13-340L	TI-1459-13-340R	Ø13mm x 340mm	
	TI-1459-13-360L	TI-1459-13-340R	Ø13mm x 360mm	
3mm	TI-1459-13-380	TI-1459-13-380P	Ø13mm v 380mm	
Ø1	TI-1459-13-400	TI-1459-13-400R	Ø13mm v 400mm	
	TI-1459-13-420	TI-1459-13-420P	Ø13mm v 420mm	
	TI-1459-13-440	TI-1459-13-440R	Ø13mm x 440mm	
	111432-13-440L	111757 15-7708		



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End Caps For Expert Femur Nail



Stainless Steel	Titanium	Length
1459-01	TI-1459-01	0mm
1459-05	TI-1459-05	5mm
1459-10	TI-1459-10	10mm
1459-15	TI-1459-15	15mm
1459-20	TI-1459-20	20mm

Ø4.8mm Locking Bolt, Self-Tapping, For Expert Femur Nail

Stainless Steel	Titanium	Length (mm)
1458-4.8-026	TI-1458-4.8-026	26
1458-4.8-028	TI-1458-4.8-028	28
1458-4.8-030	TI-1458-4.8-030	30
1458-4.8-032	TI-1458-4.8-032	32
1458-4.8-034	TI-1458-4.8-034	34
1458-4.8-036	TI-1458-4.8-036	36
1458-4.8-038	TI-1458-4.8-038	38
1458-4.8-040	TI-1458-4.8-040	40
1458-4.8-042	TI-1458-4.8-042	42
1458-4.8-044	TI-1458-4.8-044	44
1458-4.8-046	TI-1458-4.8-046	46
1458-4.8-048	TI-1458-4.8-048	48
1458-4.8-050	TI-1458-4.8-050	50
1458-4.8-052	TI-1458-4.8-052	52
1458-4.8-054	TI-1458-4.8-054	54
1458-4.8-056	TI-1458-4.8-056	56
1458-4.8-058	TI-1458-4.8-058	58
1458-4.8-060	TI-1458-4.8-060	60
1458-4.8-062	TI-1458-4.8-062	62
1458-4.8-064	TI-1458-4.8-064	64
1458-4.8-066	TI-1458-4.8-066	66
1458-4.8-068	TI-1458-4.8-068	68
1458-4.8-070	TI-1458-4.8-070	70
1458-4.8-072	TI-1458-4.8-072	72
1458-4.8-074	TI-1458-4.8-074	74
1458-4.8-076	TI-1458-4.8-076	76
1458-4.8-078	TI-1458-4.8-078	78
1458-4.8-080	TI-1458-4.8-080	80
1458-4.8-082	TI-1458-4.8-082	82
1458-4.8-084	TI-1458-4.8-084	84
1458-4.8-085	TI-1458-4.8-085	85
1458-4.8-090	TI-1458-4.8-090	90



Ø6.4mm Cannulated Anti -Rotation Screw, Self-Tapping, For Expert Femur Nail

		l.
Stainless Steel	Titanium	Length
1459-060	TI-1459-060	60mm
1459-065	TI-1459-065	65mm
1459-070	TI-1459-070	70mm
1459-075	TI-1459-075	75mm
1459-080	TI-1459-080	80mm
1459-085	TI-1459-085	85mm
1459-090	TI-1459-090	90mm
1459-095	TI-1459-095	95mm
1459-100	TI-1459-100	100mm
1459-105	TI-1459-105	105mm
1459-110	TI-1459-110	110mm
1459-115	TI-1459-115	115mm
1459-120	TI-1459-120	120mm
1459-125	TI-1459-125	125mm
1459-130	TI-1459-130	130mm





1-014L Implant Box for Expert Femur Nail (Left)





Implant Box (Left)

Tray 1



Tray 2



Dia Length Qty Ø9mm 320mm to 440mm 1pcs

Stainless Steel or Titanium Implants can be placed as per requirement

Dia	Length	Qty
Ø10mm	320mm to 440mm	1pcs

Stainless Steel or Titanium Implants can be placed as per requirement

Dia	Length	Qty
Ø11mm	320mm to 440mm	1pcs

Stainless Steel or Titanium Implants can be placed as per requirement

Dia	Length	Qty
Ø12mm	320mm to 440mm	1pcs

Stainless Steel or Titanium Implants can be placed as per requirement

Dia	Length	Qty
Ø13mm	320mm to 440mm	1pcs

Stainless Steel or Titanium Implants can be placed as per requirement



Tray 4

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Implant Box (Left)



Ø4.8mm Locking Bolt, Self-Tapping, For Expert Femur Nail

Dia	Length	Qty
Ø4.8mm	26mm to 90mm	5pcs

Stainless Steel or Titanium Implants can be placed as per requirement

Ø6.4mm Cannulated Anti -Rotation Screw, Self-Tapping, For Expert Femur Nail

Dia	Length	Qty
Ø6.4mm	60mm to 130mm	2pcs

Stainless Steel or Titanium Implants can be placed as per requirement

End Caps For Expert Femur Nail

Length	Qty
0mm to 20mm	2pcs

Stainless Steel or Titanium Implants can be placed as per requirement



1-014R Implant Box for Expert Femur Nail (Right)





Implant Box (Right)

Tray 1



Tray 2



Tray 3

Dia	Length	Qty
Ø9mm	320mm to 440mm	1pcs

Stainless Steel or Titanium Implants can be placed as per requirement

Dia	Length	Qty
Ø10mm	320mm to 440mm	1pcs

Stainless Steel or Titanium Implants can be placed as per requirement

Dia	Length	Qty
Ø11mm	320mm to 440mm	1pcs

Stainless Steel or Titanium Implants can be placed as per requirement

Dia	Length	Qty
Ø12mm	320mm to 440mm	1pcs

Stainless Steel or Titanium Implants can be placed as per requirement

Dia	Length	Qty
Ø13mm	320mm to 440mm	1pcs

Stainless Steel or Titanium Implants can be placed as per requirement





Tray 5





Implant Box (Right)



Ø4.8mm Locking Bolt, Self-Tapping, For Expert Femur Nail

Dia	Length	Qty
Ø4.8mm	26mm to 90mm	5pcs

Stainless Steel or Titanium Implants can be placed as per requirement

Ø6.4mm Cannulated Anti -Rotation Screw, Self-Tapping, For Expert Femur Nail

Dia	Length	Qty
Ø6.4mm	60mm to 130mm	2pcs

Stainless Steel or Titanium Implants can be placed as per requirement

End Caps For Expert Femur Nail

Length	Qty
0mm to 20mm	2pcs

Stainless Steel or Titanium Implants can be placed as per requirement



Instruments





1459-006 Flexible Reamer Shaft (AO Connection) for Expert Femur Nail

1459-007

Reduction Rod for Expert Femur Nail

Reamer Head

Code	Dia		Code	Dia
1459-008	Ø8.5mm		1459-014	Ø11.5mm
1459-009	Ø9mm		1459-015	Ø12mm
1459-010	Ø9.5mm		1459-016	Ø12.5mm
1459-011	Ø10mm		1459-017	Ø13mm
1459-012	Ø10.5mm		1459-018	Ø13.5mm
1459-013	Ø11mm	_	1459-019	Ø14mm





Nail Holding Bolt for Expert Femur Nail



1459-021

Long Screwdriver with T-Handle, Hex 5mm, for Expert Femur Nail











Calle -







1459-040	Drill Sleeve 8/4.4mm for Expert Femur Nail
1459-041	Trocar Ø4.3mm for Expert Femur Nail
1459-042	Drill Bit Plain Shank/Jacob Chuck End Ø4.3mm x Length 300mm for Expert Femur Nail
	43.0
1459-061	Stopper for Ø4.3mm Drill Bit - Expert Femur Nail
7-118-01	Allen Key, Hex 3mm for Expert Femur Nail
1459-043	Depth Gauge measuring upto 90mm for Ø4.8mm Locking Bolt - Expert Femur Nail



Instruments





Tissue Protector for Expert Femur Nail

1459-050-1

Instruments







Instruments





1459-056

Distal Screw Device (Static/ Dynamic Locking) for Expert Femur Nail



1459-057 Combination Wrench 11mm for Expert Femur Nail



1459-058 Connecting Rod - Impactor for Expert Femur Nail



1459-058-1 Connecting Block for Connecting Rod - Expert Femur Nail



1459-059

Compression Bolt Ø4mm for Expert Femur Nail











1459-066 Container with PPSU Lid for Expert Femur Nailing Instrument Set



Optional Instruments

1459-004S Guide Wire With Ball Tip Ø2.5/3.65mm x Length 1000mm -Stainless Steel, for Expert Femur Nail



1459-062S Guide Wire Without Ball Tip Ø2.5mm x Length 1000mm -Stainless Steel, for Expert Femur Nail





INS-1459 Expert Femur Nailing Instrument Set







INS-1459 Expert Femur Nailing Instrument Set

Code	Set Consisting of	Units
1459-001	Cannulated Awl for Expert Femur Nail	1
1459-002	Entry Reamer Ø14.3mm for Expert Femur Nail	1
1459-003	T-Handle with Quick Coupling for Entry Reamer - Expert Femur Nail	1
1459-004	Guide Wire With Ball Tip Ø2.5/3.65mm x Length 1000mm - Nitinol, for Expert Femur Nail	1
1459-062	Guide Wire Without Ball Tip Ø2.5mm x Length 1000mm - Nitinol, for Expert Femur Nail	1
1459-005	Insertion Handle for Expert Femur Nail	1
1459-006	Flexible Reamer Shaft (AO Connection) for Expert Femur Nail	2
1459-007	Reduction Rod for Expert Femur Nail	1
1459-008	Reamer Head, Ø8.5mm for Expert Femur Nail	1
1459-009	Reamer Head, Ø9.0mm for Expert Femur Nail	1
1459-010	Reamer Head, Ø9.5mm for Expert Femur Nail	1
1459-011	Reamer Head, Ø10.0mm for Expert Femur Nail	1
1459-012	Reamer Head, Ø10.5mm for Expert Femur Nail	1
1459-013	Reamer Head, Ø11.0mm for Expert Femur Nail	1
1459-014	Reamer Head, Ø11.5mm for Expert Femur Nail	1
1459-015	Reamer Head, Ø12.0mm for Expert Femur Nail	1
1459-016	Reamer Head, Ø12.5mm for Expert Femur Nail	1
1459-017	Reamer Head, Ø13.0mm for Expert Femur Nail	1
1459-018	Reamer Head, Ø13.5mm for Expert Femur Nail	1
1459-019	Reamer Head, Ø14.0mm for Expert Femur Nail	1
1459-020	Nail Holding Bolt for Expert Femur Nail	2
1459-021	Long Screwdriver with T-Handle, Hex 5mm, for Expert Femur Nail	1
1459-022	Sliding Hammer for Expert Femur Nail	1
1459-023	Proximal Aiming Bar for Expert Femur Nail	1
1459-024	Locking Bolt For Proximal Aiming Bar - Expert Femur Nail	1
1459-025	Allen Key, Hex 5mm for Expert Femur Nail	1
1459-026	Proximal Aiming Device for Expert Femur Nail	1
1459-027	Distal Aiming Bar for Expert Femur Nail	1
1459-028	Locking Bolt for Distal Aiming Bar - Expert Femur Nail	1
1459-029	Distal Targeting Device for Expert Femur Nail	1
1459-030	Outer Drill Sleeve 10/8.1mm for Distal Targeting Device - Expert Femur Nail	1
1459-031	Trocar for Sleeve 8.1mm for Distal Targeting Device- Expert Femur Nail	1
1459-032	Drill Sleeve 8.1/5.2mm for Positioning Rod - Expert Femur Nail	1
1459-033	Drill Bit Plain Shank/Jacob Chuck End Ø5.2mm x Length 250mm for Expert Femur Nail	1
1459-034	Ø5.2mm T-Handle Drill Bit with Flat End for Expert Femur Nail	1
1459-035	Positioning Rod 8.1/5.2mm for Expert Femur Nail	1
1459-036	Stabilizing Device for Expert Femur Nail	1
1459-037	Outer Drill Sleeve 11/8.2mm for Expert Femur Nail	2

Code	Set Consisting of	Units
1459-038	Trocar Sleeve Ø8.2/2.5mm for Expert Femur Nail	2
1459-039	Trocar Ø2.5mm for Expert Femur Nail	1
1459-040	Drill Sleeve 8/4.4mm for Expert Femur Nail	2
1459-041	Trocar Ø4.3mm for Expert Femur Nail	1
1459-042	Drill Bit Plain Shank/Jacob Chuck End Ø4.3mm x Length 300mm for Expert Femur Nail	3
1459-061	Stopper for Ø4.3mm Drill Bit - Expert Femur Nail	1
7-118-01	Allen Key, Hex 3mm for Expert Femur Nail	1
1459-043	Depth Gauge measuring upto 90mm for Ø4.8mm Locking Bolt - Expert Femur Nail	1
1459-044	Screwdriver with T-Handle, Hex 3.5mm for Ø4.8mm Locking Bolt - Expert Femur Nail	1
1459-045	Universal Screwdriver, Hex 6.5mm, Ball Tip for Nail Holding Bolt- Expert Femur Nail	1
1459-046	Distal Bolt, Hex 5mm for Distal Targeting Device - Expert Femur Nail	2
1459-047	Guide Wire with Threaded Tip Ø2.5mm x Thread Length 10mm x Length 338mm	3
1459-048	Guide Wire, Ø2.5mm x Length 338mm	3
1459-049	Direct Measuring Device, Length upto 120mm, for Expert Femur Nail	1
1459-050-1	Tissue Protector for Expert Femur Nail	1
1459-051	Cannulated Step Drill Bit for Anti-Rotation Screw - Expert Femur Nail	1
1459-051-1	Stopper for Step Drill Bit - Expert Femur Nail	1
1459-053	Protection Sleeve 17/14.5mm for Expert Femur Nail	1
1459-052	Guide Sleeve 14.3/3.2mm for Protection Sleeve - Expert Femur Nail	1
1459-054	Impactor - Extractor Rod for Expert Femur Nail	1
1459-055-1	Guide Wire Holder for Expert Femur Nail	1
1459-056	Distal Screw Device (Static/ Dynamic Locking) for Expert Femur Nail	1
1459-057	Combination Wrench 11mm for Expert Femur Nail	1
1459-058	Connecting Rod - Impactor for Expert Femur Nail	1
1459-058-1	Connecting Block for Connecting Rod - Expert Femur Nail	1
1459-059	Compression Bolt Ø4mm for Expert Femur Nail	1
1459-060-1	Guide Pin, Ø3.2mm x Length 480mm	2
1459-063	Radiographic Ruler for Expert Femur Nail	1
1459-064	Depth Gauge measuring upto 100mm for Expert Femur Nail	1
7-010-02	Medullary Exchange Tube	1
7-010-03	T-Handle for Flexible Reamer (AO Connection)	1
1459-065T	Instrument Trays for Expert Femur Nailing Instrument Set	3
1459-066	Container with PPSU Lid for Expert Femur Nailing Instrument Set	1



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