

Intra Medullary Interlocking Nailing System



Interlocking Intra Medullary Nails

for lower extremity fractures



INDICATIONS: Stable and unstable Femoral Shaft fractures

Femur Nailing System, Reamed. Standard Distal Holes

All diameter sizes and lengths available

Item Code: 801 Stainless Steel, 801T Titanium



Proximal holes accept Locking Bolts \varnothing 4.9mm **Item code: LB49**, except \varnothing 8mm Nail which accepts Locking Bolts \varnothing 3.9mm **Item code: LB39**

Distal holes accept Locking Bolts \varnothing 4.9mm **Item code: LB49**, except \varnothing 8mm Nail which accepts Locking Bolts \varnothing 3.9mm **Item code: LB39**

To be used with Instrument Set **Item code: 801IN**



INDICATIONS: Stable and unstable Femoral Shaft fractures, including Distal fractures of the Femur

Femur Nailing System, Reamed. Low Distal Holes

All diameter sizes and lengths available

Item Code 802 Stainless Steel, 802T Titanium



Proximal holes accept Locking Bolts \varnothing 4.9mm **Item code: LB49**, except \varnothing 8mm Nail which accepts Locking Bolts \varnothing 3.9mm **Item code LB39**

Distal holes accept Locking Bolts \varnothing 4.9mm **Item code: LB49**, except \varnothing 8mm Nail which accepts Locking Bolts \varnothing 3.9mm **Item code LB39**

To be used with Instrument Set **Item code: 801IN**





INDICATIONS: Stable and unstable Femoral Shaft fractures

Delta Femoral Nail, Reamed

Dia: 9mm, 10mm, 11mm, 12mm & 13mm, 320mm to 440mm lengths

Item codes: 90679 Stainless Steel, 90679T Titanium



Proximal holes accept Locking Bolts Ø 4.9mm **Item code: LB49**

Distal holes accept Locking Bolts Ø 4.9mm **Item code: LB49**

To be used with Instrument Set **Item code: 906679IN**



Interlocking Intra Medullary Nails

for lower extremity fractures



INDICATIONS: Stable and unstable Tibial Shaft fractures

Interlocking Nail – Tibia, Reamed. Standard Distal Holes, Long Bend at 110mm from Proximal End

All diameter sizes and lengths available

Item Code 804 Stainless Steel, 804T Titanium



Proximal holes accept Locking Bolts \varnothing 4.9mm **Item code: LB49**, except \varnothing 8mm Nail which accepts Locking Bolts \varnothing 3.9mm **Item code: LB39**

Distal holes accept Locking Bolts \varnothing 4.9mm **Item code: LB49**, except \varnothing 8mm Nail which accepts Locking Bolts \varnothing 3.9mm **Item code: LB39**

To be used with Instrument Set **Item code: 801IN**



INDICATIONS: Stable and unstable Tibial Shaft fractures, including Distal fractures of the Tibia

Interlocking Nail – Tibia, Reamed. Low Distal Holes, Short Bend at 75mm from Proximal End

All diameter sizes and lengths available

Item Code 805 Stainless Steel, 805T Titanium



Proximal holes accept Locking Bolts \varnothing 4.9mm **Item code: LB49**, except \varnothing 8mm Nail which accepts Locking Bolts \varnothing 3.9mm **Item code: LB39**

Distal holes accept Locking Bolts \varnothing 4.9mm **Item code: LB49**, except \varnothing 8mm Nail which accepts Locking Bolts \varnothing 3.9mm **Item code: LB39**

To be used with Instrument Set **Item code: 801IN**



Interlocking Nails

Stainless Steel and Titanium

INDICATIONS: Combined Femoral Neck and Femoral Shaft fractures

Femoral Reconstruction Nail – Left, Reamed

All diameter sizes and lengths available

Item codes: 90660 Stainless Steel, 90660T Titanium

Femoral Reconstruction Nail – Right, Reamed

All diameter sizes and lengths available

Item codes: 90661 Stainless Steel, 90661T Titanium



Proximal holes accept Locking Bolts \varnothing 6.4mm **Item code: 90667**

Distal holes accept Locking Bolts \varnothing 4.9mm **Item code: LB49**

To be used with Instrument Set **Item code: 90660IN**

INDICATIONS: Stable and unstable fractures of the Distal and Midshaft of the Femur or where Antegrade Nail introduction through the greater Trochanter or Piriform Fossa is not possible.

Stainless Steel and Titanium Retrograde Interlocking Nails

Dia size: 9, 10, 11, 12, 13 mm - 340, 360, 380, 400, 420, 440mm lengths

Item code: 90608 Stainless Steel, 90608T Titanium



Distal holes accept Locking Bolts \varnothing 6.5mm **Item code: LB65**

Proximal holes accept Locking Bolts \varnothing 4.9mm **Item code: LB49**

PFN Nails



INDICATIONS: Combined Trochanteric and Femoral Shaft fractures

PFN Long - Left, Reamed

Dia. 9mm, 10mm, 11mm, 12mm, 13mm – 320mm to 440mm lengths

Item codes: 90663 Stainless Steel, 90663T Titanium



Proximal hole accepts Locking Bolts \varnothing 6.4mm **Item code: 90677**

Proximal hole accepts Locking Bolts \varnothing 8.0mm **Item code: 90678**

Distal holes accept Locking Bolts \varnothing 4.9mm **Item code: LB49**

To be used with Instrument Set **Item code: 90662IN**



PFN Long - Right, Reamed

Dia. 9mm, 10mm, 11mm, 12mm, 13mm – 320mm to 440mm lengths

Item codes: 90664 Stainless Steel, 90664T Titanium



Proximal hole accepts Locking Bolts \varnothing 6.4mm **Item code: 90677**

Proximal hole accepts Locking Bolts \varnothing 8.0mm **Item code: 90678**

Distal holes accept Locking Bolts \varnothing 4.9mm **Item code: LB49**

To be used with Instrument Set **Item code: 90662IN**





INDICATIONS: Trochanteric fractures

PFN Short, Reamed

Dia. 9mm, 10mm, 11mm, 12mm, 13mm – 240mm lengths

Item codes: 90662 Stainless Steel, 90662T Titanium



Proximal hole accepts Locking Bolts Ø 6.4mm **Item code: 90677**

Proximal hole accepts Locking Bolts Ø8.0mm **Item code: 90678**

Distal holes accept Locking Bolt Ø 4.9mm **Item code: LB49**

To be used with Instrument Set **Item code: 90662IN**



PFN1 Stainless Steel



6.4 mm
Locking Bolt

8.0 mm
Locking Bolt

Distal End,
4.9mm
Locking Bolt

Proximal End



PFN II Nails



INDICATIONS: Combined Trochanteric and Femoral Shaft fractures

PFN II Long - Left, Reamed

Dia 9mm, 10mm, 11mm, 12mm, 13mm lengths 320mm to 440mm

Item codes: 90665 Stainless Steel, 90665T Titanium



Proximal hole accepts Hellical Blade **Item code: 90669**

Distal holes accept Looking Bolts Ø 4.9mm **Item code: LB49**

To be used with Instrument Set **Item code: 90656IN**



PFN II Long - Right, Reamed

Dia. 9mm, 10mm, 11mm, 12mm, 13mm – 320mm To 440mm lengths

Item codes: 90666 Stainless Steel, 90666T Titanium



Proximal hole accepts Hellical Blade **Item code: 90669**

Distal holes accept Looking Bolts Ø 4.9mm **Item code: LB49**

To be used with Instrument Set **Item code: 90656IN**



INDICATIONS: Trochanteric fractures

PFN II Short

Dia 9mm, 10mm, 11mm, 12mm, 13mm – 180mm, 200mm & 240mm lengths

Item codes: 90656 Stainless Steel, 90656T Titanium

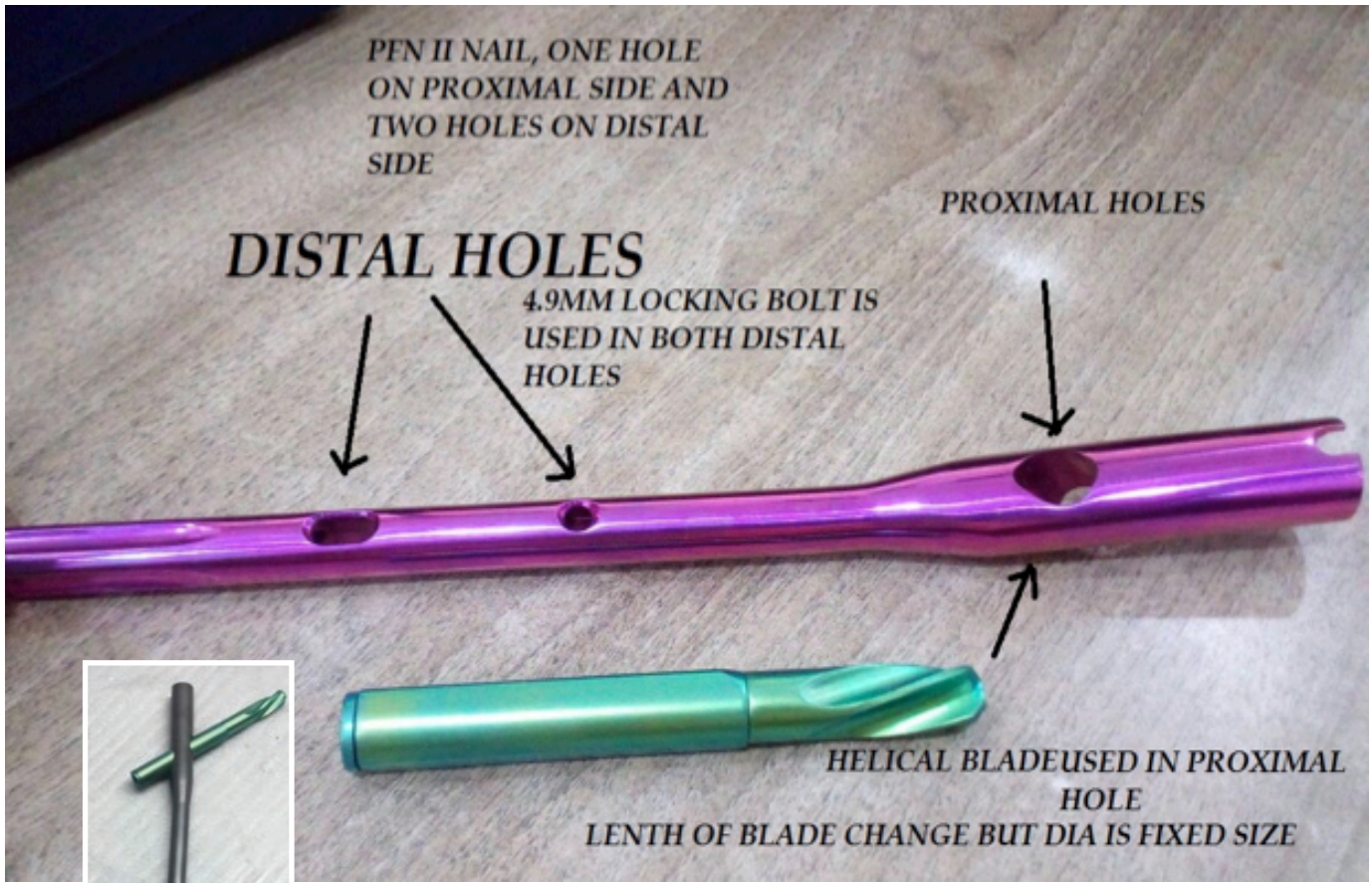


Proximal hole accepts Helical Blade **Item code: 90669**

Distal holes accept Looking Bolts Ø 4.9mm **Item code: LB49**

To be used with Instrument Set **Item code: 90656IN**





PFN II Helical Blade

Dia 10.5mm, Length 65mm to 120mm with 5mm Increments

Helical Blade used with PFN II Nails



Locking Bolts

Stainless Steel and Titanium

Locking Bolts Ø 3.4mm

3.4mm Dia. – 18mm to 60mm lengths

Item code: **LB34**



Locking Bolts Ø 3.9mm

3.9mm Dia. – 24mm to 80mm lengths

Item code: **LB39**



Locking Bolts Ø 4.9mm

4.9mm Dia. – 24mm to 80mm lengths

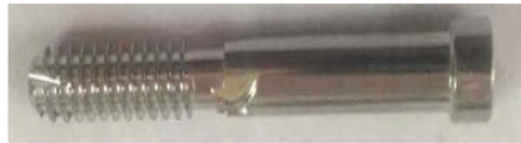
Item code: **LB49**



Locking Bolts Ø 6.4mm

6.4mm Dia. Locking Bolt – 50mm to 105mm lengths, in 5mm increments

Item codes: **90677** Stainless Steel, **90677T** Titanium



To be used with the following nail types:

Femoral Reconstruction Nail – Left **Item code: 90660**

Femoral Reconstruction Nail – Right **Item code: 90661**

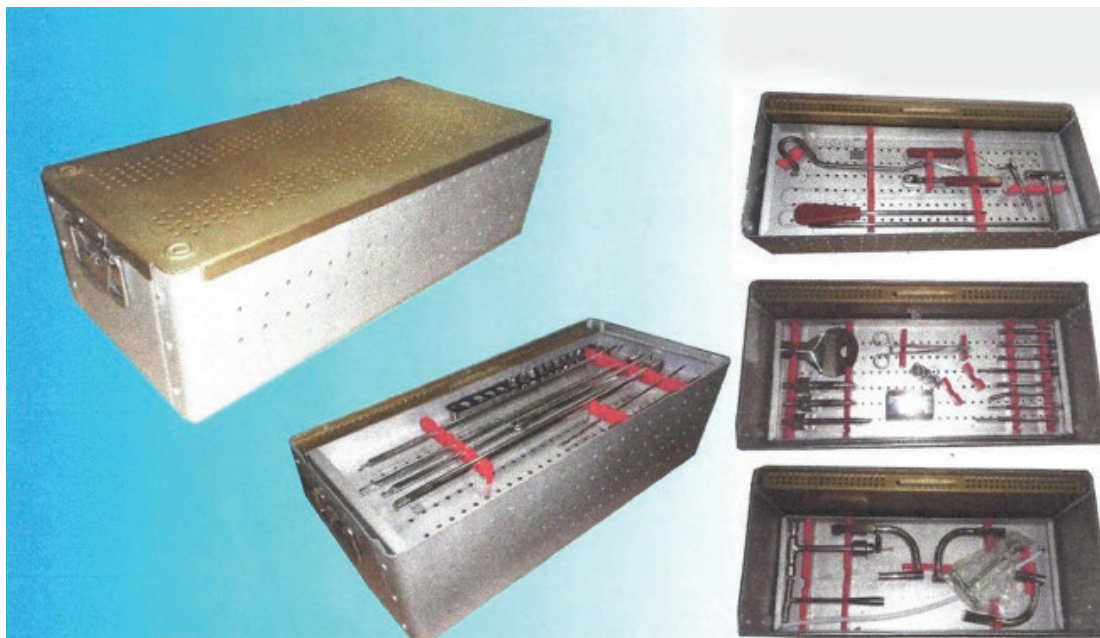
PFN Short **Item code: 90662**

PFN Long – Left **Item code: 90663**

PFN Long – Right **Item code: 90664**



Instrument Set for Interlocking Nails with box



Item code: 521A.000B

- 1Pc. Bone Awl
- 1Pc. Tissue Protactor
- 1Pc. Reaming Rod-Plain-3.0mm Dia
- 1Pc. Reaming Rod with Stopper- 3.0mm Dia
- 1Pc. Plastic Medullary Tube
- 1Pc. Cannulated Socket Wrench-11mm
- 1Pc. Cannulated Guide Rod
- 1Pc. Ram
- 1Pc. Flexible Grip For Cannulated Guide Rod
- 1Pc. Proximal Jig Femur (9mm to 12mm)
- 1Pc. Proximal Jig Femur (13mm to 16mm)
- 1Pc. Proximal Jig Tibia (8mm to 12mm)
- 1Pc. Threaded Conical Bolt for Femur Nail 9mm To 12mm
- 1Pc. Threaded Conical Bolt For Femur Nail 13mm To 16mm
- 1Pc. Threaded Conical Bolt For Tibia Nail 8mm To 12mm
- 1Pc. Locking Nut For Threaded Conical Bolt (9mm To 12mm) For Femur
- 1Pc. Locking Nut For Threaded Conical Bolt (13mm To 16mm) For Femur
- 1Pc. Locking Nut For Threaded Conical Bolt (8mm To 12mm) For Tibia
- 1Pc. Pin Wrench
- 1Pc. T - Handle With S.S.Chuck For Guide Rod & Reaming Rod
- 1Pc. Flexible Reamer Shaft With Fixed Reamer, Dia 8mm
- 1Pc. T - Handle for Flexible Reamer
- 1Pc. Flexible Reamer Shaft
- 1Pc. Medullary Reamer Size : 8.5 m
- 1Pc. Medullary Reamer Size : 9mm LIMITED
- 1Pc. Medullary Reamer Size : 9.5mm
- 1Pc. Medullary Reamer Size : 10mm
- 1Pc. Medullary Reamer Size : 10.5mm
- 1Pc. Medullary Reamer Size : 11mm
- 1Pc. Medullary Reamer Size : 11.5mm
- 1Pc. Medullary Reamer Size : 12mm
- 1Pc. Medullary Reamer Size : 12.5mm
- 1Pc. Medullary Reamer Size 13mm
- 1Pc. Extra Large Screw Driver 3.5mm Tip
- 1Pc. Holding Forceps For Reaming Rod
- 1Pc. Depth Gauge (Extra Large)
- 1Pc. Drill Bit Quick Coupling End 0 : 3.2mm, Length : 200mm
- 1Pc. Drill Bit Quick Coupling End 0 : 4.0 x 4.5mm, Length :250mm
- 1Pc. Curved Driving Piece With Head
- 1Pc. Protection Sleeve, 8.0mm(ID), 11mm(OD)
- 1Pc. Drill Sleeve 3.2mm(ID), 8.0mm(OD)
- 1Pc. Drill Sleeve 4.5mm(ID), 8.0mm(OD)
- 1Pc. Trocar
- 1Pc. Distal Aiming Device
- 1Pc. Aiming Trocar Sleeve
- 1Pc. Direction Finder
- 1Pc. Fixation Bolt 130mm For Tibia Nails
- 1Pc. Fixation Bolt 150mm For Femur Nails
- 1Pc. Distal Zig (Mechanical) COMMON FOR TIBIA AND FEMUR Interlocking Nails for item code 801, 802, 803, 804, 805, 806

Ortho-Trauma UK Ltd

26b Rotherfield Road
Henley-on-Thames
Oxfordshire
RG9 1NN

+44 7788 801854
john@orthotraumaint.co.uk

www.orthotraumaint.co.uk