



PFN IMPLANT SYSTEM (DOUBLE SCREW SYSTEM)
LONG PROXIMAL FEMORAL NAILS 130* (LONG P.F.N.)
LONG PROXIMAL FEMORAL NAILS Ø 9 MM
LONG PROXIMAL FEMORAL NAILS Ø 10 MM
LONG PROXIMAL FEMORAL NAILS Ø 11 MM
TROCHANTERIC FEMORAL NAILS 130* (TFN)
TROCHANTERIC NAILS Ø 09 MM
TROCHANTERIC NAILS Ø 10 MM
TROCHANTERIC NAILS Ø 11 MM
TROCHANTERIC NAILS Ø 12 MM
SHORT PROXIMAL FEMORAL NAILS 130* (SHORT P.F.N.)
PROXIMAL FEMORAL NAILS Ø 09 MM
PROXIMAL FEMORAL NAILS Ø 10 MM
PROXIMAL FEMORAL NAILS Ø 11 MM
PROXIMAL FEMORAL NAILS Ø 12 MM
END CAP FOR NAIL EXTENSION FOR PFN
HIP PIN Ø 6.2 MM
FEMORAL NECK SCREW Ø 8.0 MM
LOCKING BOLT (SELF TAPPING) Ø 4.9 MM

PFN (DOUBLE SCREW) INSTRUMENT SET		
CAT. NO.	NAME OF INSTRUMENT	QTY
909.100	PFN/TFN JIG	1
909.105	PROTECTION SLEEVE Ø 12 X 10 MM	1
909.110	PROTECTION SLEEVE Ø 10 X 08 MM	2
909.115	WIRE SLEEVE Ø 8 X 2.5 MM	1
909.120	TROCAR Ø 8.0 MM	1
909.125	NAIL CONNECTING BOLT FOR PFN	1
909.135	HEXAGONAL POLYAXIAL WRENCH Ø 8 MM	1
909.140	DRILL SLEEVE Ø 8 X 4.0MM	1
909.145	PROTECTION SLEEVE FOR TROCHANTERIC REAMER SOLAPUR TYPE	1
909.150	CANNULATED/TROCHANTERIC REAMER WITH HANDLE Ø 15.0 MM	1
909.155	HIP PIN REAMER CANNULATED Ø 6.2 MM	1
909.160	FEMORAL NECK SCREW REAMER CANNULATED Ø 8 MM	1
909.162	HIP PIN CANNULATED TAP 6.2MM	1
909.164	FEMORAL NECK CANNULATED TAP 8.0MM	1
903.105	INSERTION DRIVING HEAD	1
903.110	RAM	1
903.115	RAM ROD	1
903.120	WRENCH	1
903.160	GUIDE ROD Ø 2.5 MM X 95CM	1
903.165	REAMING ROD WITH OLIVE POINT Ø 2.5 MM X 95CM	1
903.155	GUIDE WIRE HOLDER	1
401.100	GUIDE WIRE FOR PFN	3
426.240	KUNTSCHER'S DIAMOND POINTED AWL CURVED	1
439.500	DRILL BIT Ø 4.0MM X 300 MM NON-COUPLING	1
439.655	I.L. SCREW DRIVER 4.5MM	1
467.375	SCREW DRIVER CANNULATED Ø 5.5 MM	1
467.375	GUIDE WIRE FOR PFN Ø 2.5MM	2
909.170	TROCAR Ø 10 MM	1
903.105	DRIVING HEAD	1
903.145	TISSUE PROTECTOR	1
909.101	INSTRUMENT BOX	1

Specification

- Implants are available in TT & SS.
- Instruments are available in SS.

Indication for use

- The PFN SYSTEM (DOUBLE SCREW SYSTEM) is intended for the internal fixation of fractures in the proximal femur. It is specifically indicated for intertrochanteric fractures, subtrochanteric fractures, and certain types of femoral neck fractures. The system provides intramedullary stabilization, allowing for controlled fracture compression, rotational stability, and early weight-bearing.