



MULTILOCK HUMERUS NAIL SYSTEM

MULTI LOCK HUMERAL NAILS 7.0 MM

MULTILOCK HUMERAL NAILS LEFT 8.0MM

MULTILOCK HUMERAL NAILS 8.5 MM

MULTILOCK HUMERAL NAILS LEFT 9.5MM

4.5MM MULTILOC SCREWS

LC-LCP SCREW HEXAGONAL HEAD Ø 3.5 MM

LOCKING BOLT (SELF TAPPING) Ø 3.9 MM

MULTILOC END CAP

MULTILOCK HUMERUS NAIL INSTRUMENTS SET		
CAT NO.	NAME OF INSTRUMENTS	QTY
1605.605	CANNULATED AWL 10.0 MM FOR MULTILOCK HUMERUS NAILS	1
1605.607	10 X 8 PROTECTION SLEEVE L - 188 MM	1
1605.608	8 X 32 MM DRILL SLEVE L - 200 MM	1
1605.609	3.2 MM TROCAR	1
1605.612	RADIOGRAPHY RULER FOR MULTILOCK HUMERAL NAILING SYSTEM	1
1605.616	INSERTION HANDLE FOR MULTILOCK PROXIMAL HUMERAL NAILS	1
1605.617	NAIL CONNECTING SCREWS, CANNULATED FOR MULTILOCK PROXIMAL HUMERAL NAILS	1
1605.618	AIMING ARM LATERAL FOR MULTILOCK PROXIMAL HUMERAL NAILS	1
1605.619	AIMING ARM ANTERIOR FOR MULTILOCK PROXIMAL HUMERAL NAILS	1
1605.620	EXTRACTION SHAFT FOR 4.5 MM MULTILOCK SCREWS, QUICK COUPLING	1
1605.621	RAEDUCTION INSTRUMENTS FOR MULTILOCK PROXIMAL HUMERAL NAILS	1
1605.623	13.0 MM / 10.0 MM PROTECTION SLEEVE FOR 4.5 MM MULTILOCK SCREWS L - 150 MM	1
1605.624	10.0 MM / 3.8 MM DRILL SLEEVE FOR 4.5 MM MULTILOCK SCREWS	1
1605.625	3.8 MM TROCAR	1
1605.627	DEPTH GAUGE FOR MULTILOCK PROXIMAL HUMERAL NAILS	1
1605.633	EXTRACTION SCREWS FOR MULTILOCK PROXIMAL HUMERAL NAILS	1
1605.634	SCREW DRIVER 4.5 MM MULTILOCK I - 330 MM	1
1605.636	PROTECTION SLEEVE FOR END CAP	1
1605.650	HEXAGONAL SCREW DRIVER 3.5 MM FOR LCP SCREW 3.5 MM	1
1605.660	GRAFIX BOX FOR MULTILOCK HUMERAL SYSTEM	1
1605.649	HEXAGONAL SCREW DRIVER 4.5 MM FOR LOCKING BOLT	1

Specification

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

Indication for use

- The MultilockHumerusNail System is intended for the fixation of fractures and reconstruction of the humerus. It is indicated for use in treating proximal, diaphyseal, and distal humeral fractures, including comminuted, segmental, and pathological fractures, as well as nonunions and malunions. The system provides intramedullary stabilization with multiple locking options to ensure secure fixation and facilitate early mobilization.