

ELORA

Universal Tibia Nail

The ELORA™ Universal Tibia Nail is suitable for all fractures extending from 7-8 cm distal to the tibial plateau, to within 5.5 cm of the distal articular surface, provided that the epiphyses are closed. The ELORA™ Universal Tibia Nail allow two standard locking configurations (static transverse and dynamic transverse locking) for fixation of the tibia shaft fracture.



Features & Benefits

- The ELORA™ interlocking nail system is the result of long term experience in medullary nailing.
- 13 mm in proximal diameter; 8-11 mm distal diameter.
- 280 mm to 380 mm lengths (20mm increments).
- One guide bar design for left and right femur.
- 10 degree bend in very proximal part of tibia.
- Allow static transverse and dynamic transverse locking configurations.
- All of the implants are available in Titanium Alloy and Stainless Steel.
- The nails and locking screws are color coded for easy identification.

Static Locking



Dynamic Locking



Indications for Use

ELORA™ Universal Tibia Nails are indicated for: open or closed tibia shaft fractures with a very proximal and very distal extent in which locking screw fixation can be obtained, multi-fragment fractures, segmental fractures, proximal or distal non-unions, proximal or distal mal-unions, pseudarthrosis, corrective osteotomies, pathologic and impending pathologic fractures, tumor resections and comminuted fractures with or without bone loss.

Implant Information

End Cap



REF (S. S)	REF (TIT)	SIZE
MOI 11710000	MOI 31710000	2 mm
MOI 11710005	MOI 31710005	5 mm
MOI 11710010	MOI 31710010	10 mm
MOI 11710015	MOI 31710015	15 mm

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REF (S. S)	REF (TIT)	DIA mm	LENGTH mm	TYPE
MOI 11340240	MOI 31340240	8.0	240	Cannulated
MOI 11340260	MOI 31340260	8.0	260	Cannulated
MOI 11340280	MOI 31340280	8.0	280	Cannulated
MOI 11340300	MOI 31340300	8.0	300	Cannulated
MOI 11340320	MOI 31340320	8.0	320	Cannulated
MOI 11340340	MOI 31340340	8.0	340	Cannulated
MOI 11340360	MOI 31340360	8.0	360	Cannulated
MOI 11340380	MOI 31340380	8.0	380	Cannulated
MOI 11340400	MOI 31340400	8.0	400	Cannulated
MOI 11341240	MOI 31341240	9.0	240	Cannulated
MOI 11341260	MOI 31341260	9.0	260	Cannulated
MOI 11341280	MOI 31341280	9.0	280	Cannulated
MOI 11341300	MOI 31341300	9.0	300	Cannulated
MOI 11341320	MOI 31341320	9.0	320	Cannulated
MOI 11341340	MOI 31341340	9.0	340	Cannulated
MOI 11341360	MOI 31341360	9.0	360	Cannulated
MOI 11341380	MOI 31341380	9.0	380	Cannulated
MOI 11341400	MOI 31341400	9.0	400	Cannulated
MOI 11342240	MOI 31342240	10.0	240	Cannulated
MOI 11342260	MOI 31342260	10.0	260	Cannulated
MOI 11342280	MOI 31342280	10.0	280	Cannulated
MOI 11342300	MOI 31342300	10.0	300	Cannulated
MOI 11342320	MOI 31342320	10.0	320	Cannulated
MOI 11342340	MOI 31342340	10.0	340	Cannulated
MOI 11342360	MOI 31342360	10.0	360	Cannulated
MOI 11342380	MOI 31342380	10.0	380	Cannulated
MOI 11342400	MOI 31342400	10.0	400	Cannulated
MOI 11363240	MOI 31363240	11.0	240	Cannulated
MOI 11363260	MOI 31363260	11.0	260	Cannulated
MOI 11363280	MOI 31363280	11.0	280	Cannulated
MOI 11363300	MOI 31363300	11.0	300	Cannulated
MOI 11363320	MOI 31363320	11.0	320	Cannulated
MOI 11363340	MOI 31363340	11.0	340	Cannulated
MOI 11363360	MOI 31363360	11.0	360	Cannulated
MOI 11363380	MOI 31363380	11.0	380	Cannulated
MOI 11363400	MOI 31363400	11.0	400	Cannulated

Locking Screw Ø4.0mm



REF (S. S)	REF (TIT)	DIA mm	LENGTH mm
MOI 11517030	MOI 31517030	4.0	30
MOI 11517032	MOI 31517032	4.0	32
MOI 11517034	MOI 31517034	4.0	34
MOI 11517036	MOI 31517036	4.0	36
MOI 11517038	MOI 31517038	4.0	38
MOI 11517040	MOI 31517040	4.0	40
MOI 11517042	MOI 31517042	4.0	42
MOI 11517044	MOI 31517044	4.0	44
MOI 11517046	MOI 31517046	4.0	46
MOI 11517048	MOI 31517048	4.0	48
MOI 11517050	MOI 31517050	4.0	50
MOI 11517052	MOI 31517052	4.0	52
MOI 11517054	MOI 31517054	4.0	54
MOI 11517056	MOI 31517056	4.0	56
MOI 11517058	MOI 31517058	4.0	58
MOI 11517060	MOI 31517060	4.0	60
MOI 11517062	MOI 31517062	4.0	62
MOI 11517064	MOI 31517064	4.0	64
MOI 11517066	MOI 31517066	4.0	66
MOI 11517068	MOI 31517068	4.0	68
MOI 11517070	MOI 31517070	4.0	70
MOI 11517072	MOI 31517072	4.0	72
MOI 11517074	MOI 31517074	4.0	74
MOI 11517076	MOI 31517076	4.0	76
MOI 11517078	MOI 31517078	4.0	78
MOI 11517080	MOI 31517080	4.0	80

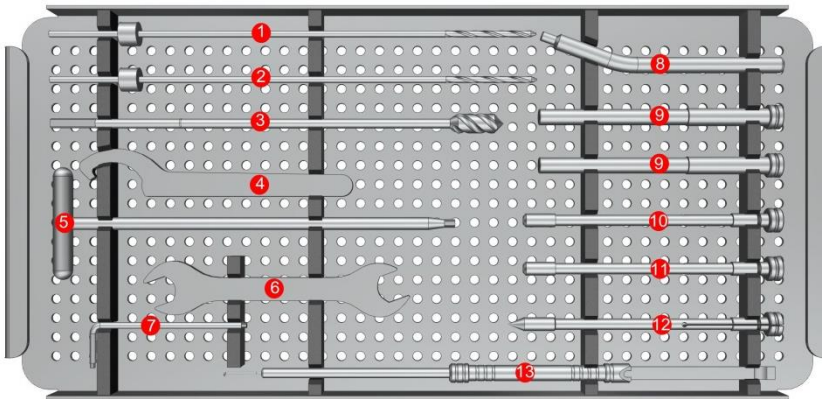
Locking Screw Ø5.0mm



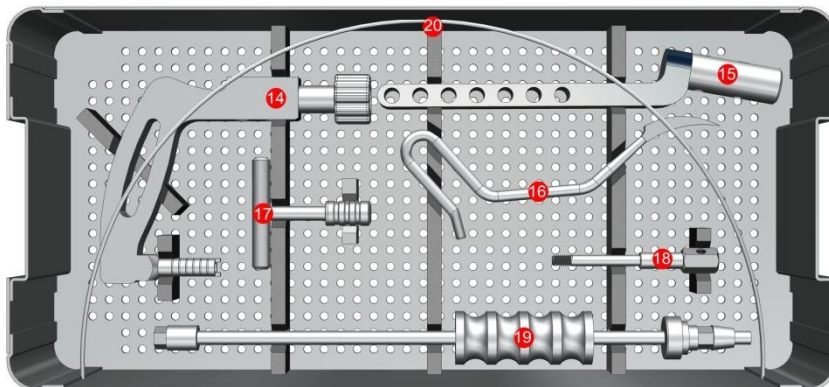
REF (S. S)	REF (TIT)	DIA mm	LENGTH mm
MOI 11518030	MOI 31518030	5.0	30
MOI 11518032	MOI 31518032	5.0	32
MOI 11518034	MOI 31518034	5.0	34
MOI 11518036	MOI 31518036	5.0	36
MOI 11518038	MOI 31518038	5.0	38
MOI 11518040	MOI 31518040	5.0	40
MOI 11518042	MOI 31518042	5.0	42
MOI 11518044	MOI 31518044	5.0	44
MOI 11518046	MOI 31518046	5.0	46
MOI 11518048	MOI 31518048	5.0	48
MOI 11518050	MOI 31518050	5.0	50
MOI 11518052	MOI 31518052	5.0	52
MOI 11518054	MOI 31518054	5.0	54
MOI 11518056	MOI 31518056	5.0	56
MOI 11518058	MOI 31518058	5.0	58
MOI 11518060	MOI 31518060	5.0	60
MOI 11518062	MOI 31518062	5.0	62
MOI 11518064	MOI 31518064	5.0	64
MOI 11518066	MOI 31518066	5.0	66
MOI 11518068	MOI 31518068	5.0	68
MOI 11518070	MOI 31518070	5.0	70
MOI 11518072	MOI 31518072	5.0	72
MOI 11518074	MOI 31518074	5.0	74
MOI 11518076	MOI 31518076	5.0	76
MOI 11518078	MOI 31518078	5.0	78
MOI 11518080	MOI 31518080	5.0	80

INSTRUMENTS INFORMATION

ELORA Universal Tibia Nail



REF	DESCRIPTION	UNITS
1 MOI 0100003B	Drill Bit Ø4.0mm, with Drill Stop	1
2 MOI 0201000B	Drill Bit Ø3.0mm, with Drill Stop	1
3 MOI 0100006B	Rigid Reamer	1
4 MOI 0201001B	Hook Wrench	1
5 MOI 0100005B	T-Handled Screwdriver SW3.5	1
6 MOI 0201002B	Hex Wrench, Open	1
7 MOI 0100025B	Allen Wrench	1
8 MOI 0201003B	Wrench Handle	1
9 MOI 0201004B	Protection Sleeve Ø8.5mm	2
10 MOI 0201005B	Drill Sleeve Ø4.0mm	1
11 MOI 0201006B	Drill Sleeve Ø3.0mm	1
12 MOI 0201007B	Position Rod	1
13 MOI 0201008B	Depth Gauge	1
14 MOI 0502000B	Insertion Handle	1
15 MOI 0502001B	Aiming Arm	1
16 MOI 0100028B	Point Awl	1
17 MOI 0100029B	Quick Coupling T-Handle	1
18 MOI 0201009B	Connecting Bolt	2
19 MOI 0201011B	Sliding Hammer, for Nail Insertion / Extraction	1
20 MOI 0201012B	Guide Wire Ø2.5 X 800mm	1



REF	DESCRIPTION	UNITS
21 MOI 0201100B	Tibia Nail Container	1



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