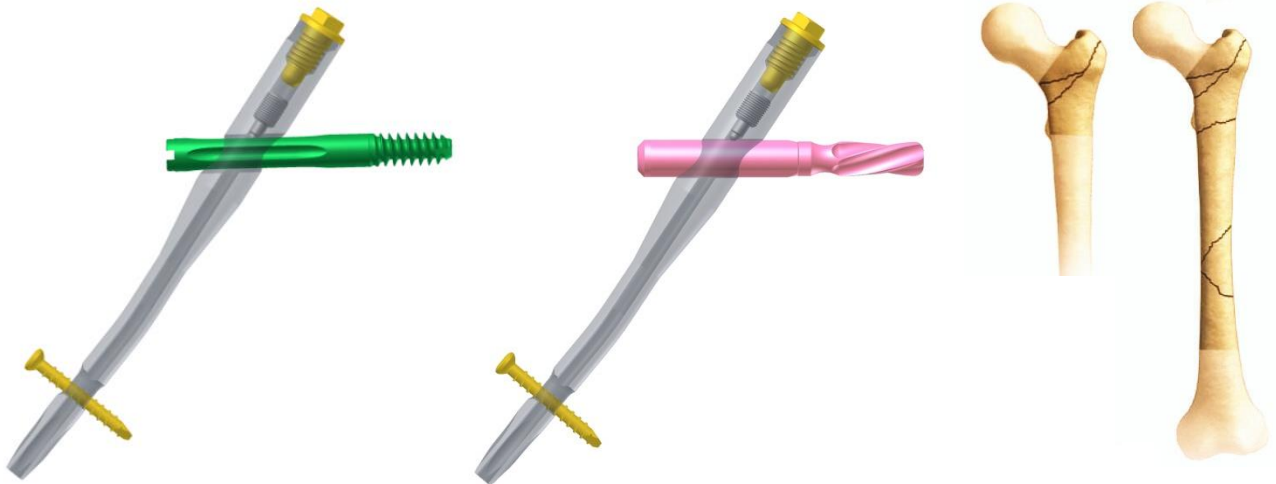


EVEREST™ Gamma III Trochanteric Nailing System

EVEREST™ Gamma III Trochanteric Nailing System is designed to treat unstable, comminuted, proximal fractures of the femur, specifically, the intertrochanteric and subtrochanteric regions. The Lag Screw design offers superior cutting behavior during Lag Screw insertion, providing extremely low insertion torque. The design also offers excellent grip in the cancellous bone of the femoral head and strong resistance against cut-out. The EVEREST™ design is truly versatile in offering the combined features of intramedullary nail and hip screw systems.



Features & Benefits

■ Anatomical nail design guarantees an optimal fit in the femur

-The nail is cannulated for Guide-Wire-controlled insertion and features a conical tip.

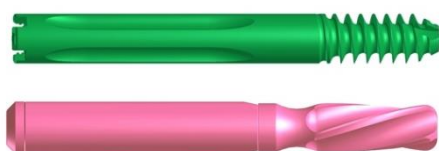
-Two different target angles [130°, 135°] are available for Lag Screw and Locking Blade entry to accommodate variations in femoral neck anatomy.

■ Static and dynamic distal locking options for clinical choice

■ Better stability in anchoring and anti-rotation

- The Lag Screw features a rounded profile at its tip and a self-tapping thread designed for easy insertion.

- Inserting the large surface Locking Blade compacts the cancellous bone providing additional anchoring, which is especially important in osteoporotic bone.



Distal Locking Options _ Long Trochanteric Nail



Dynamic Locking Secondary Dynamization Locking Static Locking

Distal Locking Options _ Long Trochanteric Nail



Indications for Use

The indications for the EVEREST™ Short Trochanteric Nail

- ◆ Intertrochanteric fractures
- ◆ Pertrochanteric fractures
- ◆ Nonunion and malunion

The indications for the EVEREST™ Long Trochanteric Nail

- ◆ Subtrochanteric fractures
- ◆ Pertrochanteric fractures associated with shaft fractures
- ◆ Pathological fractures (including prophylactic use) in both trochanteric and Diaphysal areas
- ◆ Nonunion and malunion

Implant Information

Short Trochanteric Nail

(Cannulated)

REF (SS)	REF (TIT)	NECK ANGLE	DIA mm	LENGTH mm
MOI 11353180	MOI 31353180	130°	16/11	180
MOI 11354180	MOI 31354180	135°	16/11	180



Long Trochanteric Nail, LEFT

(Cannulated)



REF (SS)	REF (TIT)	NECK ANGLE	DIA mm	LENGTH mm
MOI 11355280	MOI 31355280	130°	11	280
MOI 11355300	MOI 31355300	130°	11	300
MOI 11355320	MOI 31355320	130°	11	320
MOI 11355340	MOI 31355340	130°	11	340
MOI 11355360	MOI 31355360	130°	11	360
MOI 11355380	MOI 31355380	130°	11	380
MOI 11355400	MOI 31355400	130°	11	400
MOI 11355420	MOI 31355420	130°	11	420
MOI 11355440	MOI 31355440	130°	11	440
MOI 11356280	MOI 31356280	135°	11	280
MOI 11356300	MOI 31356300	135°	11	300
MOI 11356320	MOI 31356320	135°	11	320
MOI 11356340	MOI 31356340	135°	11	340
MOI 11356360	MOI 31356360	135°	11	360
MOI 11356380	MOI 31356380	135°	11	380
MOI 11356400	MOI 31356400	135°	11	400
MOI 11356420	MOI 31356420	135°	11	420
MOI 11356440	MOI 31356440	135°	11	440

Long Trochanteric Nail, LEFT

(Cannulated)



REF (SS)	REF (TIT)	NECK ANGLE	DIA mm	LENGTH mm
MOI 11357280	MOI 31357280	130°	12	280
MOI 11357300	MOI 31357300	130°	12	300
MOI 11357320	MOI 31357320	130°	12	320
MOI 11357340	MOI 31357340	130°	12	340
MOI 11357360	MOI 31357360	130°	12	360
MOI 11357380	MOI 31357380	130°	12	380
MOI 11357400	MOI 31357400	130°	12	400
MOI 11357420	MOI 31357420	130°	12	420
MOI 11357440	MOI 31357440	130°	12	440
MOI 11358280	MOI 31358280	135°	12	280
MOI 11358300	MOI 31358300	135°	12	300
MOI 11358320	MOI 31358320	135°	12	320
MOI 11358340	MOI 31358340	135°	12	340
MOI 11358360	MOI 31358360	135°	12	360
MOI 11358380	MOI 31358380	135°	12	380
MOI 11358400	MOI 31358400	135°	12	400
MOI 11358420	MOI 31358420	135°	12	420
MOI 11358440	MOI 31358440	135°	12	440

Long Trochanteric Nail, RIGHT

(Cannulated)



REF (SS)	REF (TIT)	NECK ANGLE	DIA mm	LENGTH mm
MOI 11359300	MOI 31359300	130°	11	280
MOI 11359320	MOI 31359320	130°	11	300
MOI 11359340	MOI 31359340	130°	11	320
MOI 11359360	MOI 31359360	130°	11	340
MOI 11359380	MOI 31359380	130°	11	360
MOI 11359400	MOI 31359400	130°	11	380
MOI 11359420	MOI 31359420	130°	11	400
MOI 11359440	MOI 31359440	130°	11	420
MOI 11360280	MOI 31360280	130°	11	440
MOI 11360300	MOI 31360300	135°	11	280
MOI 11359300	MOI 31359300	135°	11	300
MOI 11360320	MOI 31360320	135°	11	320
MOI 11360340	MOI 31360340	135°	11	340
MOI 11360360	MOI 31360360	135°	11	360
MOI 11360380	MOI 31360380	135°	11	380
MOI 11360400	MOI 31360400	135°	11	400
MOI 11360420	MOI 31360420	135°	11	420
MOI 11360440	MOI 31360440	135°	11	440

Long Trochanteric Nail, RIGHT

(Cannulated)



REF (SS)	REF (TIT)	NECK ANGLE	DIA mm	LENGTH mm
MOI 11361280	MOI 31361280	130°	12	280
MOI 11361300	MOI 31361300	130°	12	300
MOI 11361320	MOI 31361320	130°	12	320
MOI 11361340	MOI 31361340	130°	12	340
MOI 11361360	MOI 31361360	130°	12	360
MOI 11361380	MOI 31361380	130°	12	380
MOI 11361400	MOI 31361400	130°	12	400
MOI 11361420	MOI 31361420	130°	12	420
MOI 11361440	MOI 31361440	130°	12	440
MOI 11362280	MOI 31362280	135°	12	280
MOI 11362300	MOI 31362300	135°	12	300
MOI 11362320	MOI 31362320	135°	12	320
MOI 11362340	MOI 31362340	135°	12	340
MOI 11362360	MOI 31362360	135°	12	360
MOI 11362380	MOI 31362380	135°	12	380
MOI 11362400	MOI 31362400	135°	12	400
MOI 11362420	MOI 31362420	135°	12	420
MOI 11362440	MOI 31362440	135°	12	440

End Cap



REF (SS)	REF (TIT)	DIA	LENGTH mm
MOI 11706000	MOI 31706000	M12	0
MOI 11706005	MOI 31706005	M12	5
MOI 11706010	MOI 31706010	M12	10
MOI 11706015	MOI 31706015	M12	15

Fixing Screw



REF (SS)	REF (TIT)	DIA	LENGTH mm
MOI 11712017	MOI 31712017	M8	17

Lag Screw Ø10.0mm



REF (SS)	REF (TIT)	DIA mm	LENGTH mm
MOI 11524070	MOI 31524070	10.0	70
MOI 11524075	MOI 31524075	10.0	75
MOI 11524080	MOI 31524080	10.0	80
MOI 11524085	MOI 31524085	10.0	85
MOI 11524090	MOI 31524090	10.0	90
MOI 11524095	MOI 31524095	10.0	95
MOI 11524100	MOI 31524100	10.0	100
MOI 11524105	MOI 31524105	10.0	105
MOI 11524110	MOI 31524110	10.0	110
MOI 11524115	MOI 31524115	10.0	115
MOI 11524120	MOI 31524120	10.0	120

Proximal Locking Blade Ø10.0mm



REF (SS)	REF (TIT)	DIA mm	LENGTH mm
MOI 11508080	MOI 31508080	10.0	80
MOI 11508085	MOI 31508085	10.0	85
MOI 11508090	MOI 31508090	10.0	90
MOI 11508095	MOI 31508095	10.0	95
MOI 11508100	MOI 31508100	10.0	100
MOI 11508105	MOI 31508105	10.0	105
MOI 11508110	MOI 31508110	10.0	110
MOI 11508115	MOI 31508115	10.0	115
MOI 11508120	MOI 31508120	10.0	120

Distal Locking Screw Ø5.0mm



REF (SS)	REF (TIT)	DIA mm	LENGTH mm
MOI 11509030	MOI 31509030	5.0	30
MOI 11509035	MOI 31509035	5.0	35
MOI 11509040	MOI 31509040	5.0	40
MOI 11509045	MOI 31509045	5.0	45
MOI 11509050	MOI 31509050	5.0	50
MOI 11509055	MOI 31509055	5.0	55
MOI 11509060	MOI 31509060	5.0	60
MOI 11509065	MOI 31509065	5.0	65
MOI 11509070	MOI 31509070	5.0	70
MOI 11509075	MOI 31509075	5.0	75
MOI 11509080	MOI 31509080	5.0	80

Condyle Screw Ø5.0mm



REF (SS)	REF (TIT)	DIA mm	LENGTH mm
MOI 11525040	MOI 31525040	5.0	40
MOI 11525045	MOI 31525045	5.0	45
MOI 11525050	MOI 31525050	5.0	50
MOI 11525055	MOI 31525055	5.0	55
MOI 11525060	MOI 31525060	5.0	60
MOI 11525065	MOI 31525065	5.0	65
MOI 11525070	MOI 31525070	5.0	70
MOI 11525075	MOI 31525075	5.0	75
MOI 11525080	MOI 31525080	5.0	80
MOI 11525085	MOI 31525085	5.0	85
MOI 11525090	MOI 31525090	5.0	90

Nut for Condyle Screw Ø5.0mm

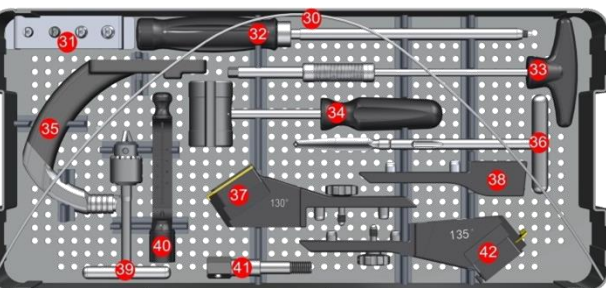
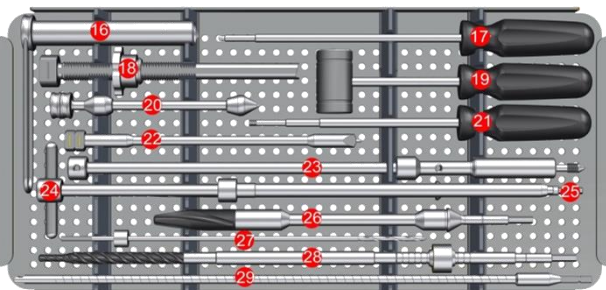
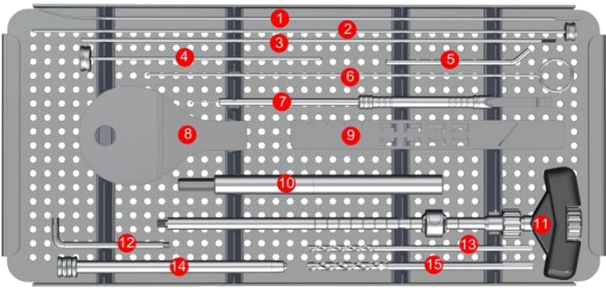


REF (SS)	REF (TIT)	LENGTH mm
MOI 11713017	MOI 31713017	17

INSTRUMENTS INFORMATION

EVEREST GAMMA III Nailing System Instruments

REF	DESCRIPTION	UNITS
1	MOI 0302001 Guide Pin with Hook	1
2	MOI 0302002 Cleaning Stylet, for Cannulated Instruments	1
3	MOI 0302003 Threaded Guide Wire 3.0mm	1
4	MOI 0302004 Trocar 4.0mm	1
5	MOI 0300006 Pin Wrench	1
6	MOI 0302023 Cleaning Pin, for Cannulated Instruments	1
7	MOI 0302008 Depth Gauge for Locking Screw	1
8	MOI 0302006 Tissue Protector	1
9	MOI 0302005 Radiographic Ruler	1
10	MOI 0302015 Socket, hexagonal	1
11	MOI 2200002 Lag Screw Inserter	1
12	MOI 0100023 L-Wrench, SW5	1
13	MOI 2200003 Drill Bit 5.1mm, for Lag Screw	1
14	MOI 0302027A Protection Sleeve 11.0/8.0	1
14	MOI 0302027B Drill Sleeve 8.0/4.0	1
15	MOI 2200004 Drill Bit 7.1mm, for Lag Screw	1
16	MOI 0302033 Protection Sleeve 20.0/17.0mm	1
17	MOI 0302009 Cannulated Screwdriver SW5	1
18	MOI 0302018 Threaded Guide 16.0/11.0mm	1
19	MOI 0302025 Hammer	1
20	MOI 0302010 Drill Sleeve 17.0/3.2mm	1
21	MOI 0302019 Solid Screwdriver SW3.5	1
22	MOI 0302020 Drill Sleeve 11.0/3.2mm, for Proximal Locking Blade	1
23	MOI 0302011 Guide for Proximal Locking Blade	1
24	MOI 0302013 Extraction Screw for Proximal Locking Blade	1
25	MOI 0302012 Drill Bit 11.0mm, for PFNA Blade	1
26	MOI 2200009 Proximal Cannulated Drill Bit 17.0mm, for PFNA	1
27	MOI 0100003 Drill Bit 4.0mm with Drill Stop, for Locking Screw	1
28	MOI 0302007 Stepped Reamer 11.0mm, with Drill Stop	1
29	MOI 0300021 Flexible Reamer Shaft	1
30	MOI 0300022 Guide Wire with Ball Tip	1
31	MOI 0302024 Replaceable Reamer Heads	4
32	MOI 0302021 Impactor for Proximal Locking Blade	1
33	MOI 0302024 Flexible Hexagonal Screwdriver	1
34	MOI 2200008 Sliding Hammer	1
35	MOI 2200005 Insertion Handle	1
36	MOI 0302030 Cannulated Awl	1
37	MOI 0302032 130° Proximal Targeting Device, for Short Nail	1
38	MOI 0302031 Distal Targeting Device	1
39	MOI 0302028 Chuck with T-Handle	1
40	MOI 0302026 Direct Measuring Device for Guide Wire	1
41	MOI 2200006 Connecting Bolt	1
42	MOI 2200007 135° Proximal Targeting Device, for Short Nail	1





USA OFFICE

4000 Island Blvd, Suite 2704
Aventura, Florida 33160

PUERTO RICO OFFICE

1660 Santa Ana Street
Esq. Fidalgo Diaz,
San Juan, Puerto Rico 00909

E-mail:

info@madisonorthoinc.com

Website:

www.madisonorthoinc.com

