

Distal Lateral Tibial Locking Plate II, Combi-holes



Product Information

Plates

REF. NO.	Direction	Holes	Length (mm)
025341003	Left	3	92
025341005		5	124
025341007		7	156
025341009		9	188
025341011		11	220
025341013	Left	13	252
025341015		15	284
025341017		17	316
025342003	Right	3	92
025342005		5	124
025342007		7	156
025342009		9	188
025342011		11	220
025342013	Right	13	252
025342015		15	284
025342017		17	316

8.2. 3–17 rakinamų
kiaurymių ilgojoje
plokštelės dalyje

8. Distalinio blauzdikaulio
lateralinės pusės plokštelė,
L formos

Distal Lateral Tibial Locking Plate II, Combi-holes



Screws

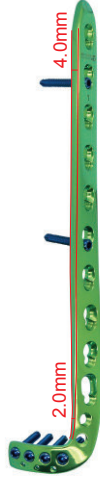
REF. NO.	Product Description	Length (mm)
040070010- 040070060	3.5mm Locking Screw, Self-tapping	10-60 (2mm increments)
040070065- 040070075	3.5mm Locking Screw, Self-tapping	65-75 (5mm increments)
040080012- 040080060	3.5mm Locking Screw, Self-drilling	12-60 (2mm increments)
040010008- 040010048	3.5mm Cortex Screw	8-48 (2mm increments)
040010050- 040010075	3.5mm Cortex Screw	50-75 (5mm increments)
040020018- 040020034	4.0mm Cancellous Screw	18-34 (2mm increments)
040020035	4.0mm Cancellous Screw	35mm
040020036- 040020040	4.0mm Cancellous Screw	36-40 (2mm increments)
040020045- 040020060	4.0mm Cancellous Screw	45-60 (5mm increments)

DOUBLE MEDICAL TECHNOLOGY INC.
No. 18, Shannianhong East Road, Haicang District,
Xiamen, 361022, P.R. China.
Tel: +86 592 6087101 Fax: +86 592 6087078
E-mail: info@double-medical.com
Website: www.double-medical.com



Distal Lateral Tibial Locking Plate II, Combi-holes

8.4 Plokštės storis nuo 4,0 mm laipsniškai pereina prie 2 mm



Anatomically shaped, the gradual attenuation of the shaft of plate from 4.0mm to distal end 2.0mm greatly reduce the irritation of soft tissues.



Raft row screws can effectively support the articular surface.



8.3. 4 kiaurymės plokštės galvoje rakinamos 6° kampu ir 3 kiaurymės vieloms proksimalinėje plokštės dalyje;

Four distal head holes angle 6° inferiorly to capture the posterior malleolus.

Tapered tip for submuscular insertion.

Combi-holes design is convenient for compression and locking.

8.2. 3–17 rakinamų kiaurymių ilgojoje plokštės dalyje (visos kiaurymės dvigubos, iš kurių viena kompresinė);

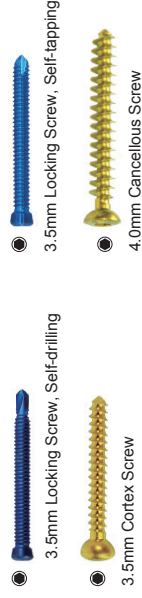
Elongated holes design is convenient for adjusting the position of plate.



Three guide wire holes parallel joint for temporary fixation and show the distance from joint.

Warning

This flyer is just for understanding the specific product features. For clinical usage, please refer to the surgical guide. Instruction by experienced surgeon is highly recommended.



Indications

- Distal tibial fracture