

7. Proksimalinio blauzdikaulio galo užpakalinės medialinės pusės rakinama plokštelė, L formos



Proximal Tibial MP Locking Plate

Product Information

Plates

REF. NO.	Direction	Holes	Length (mm)
027361004	Left	4	96
027361006	Left	6	120
027362004	Right	4	96
027362006	Right	6	120

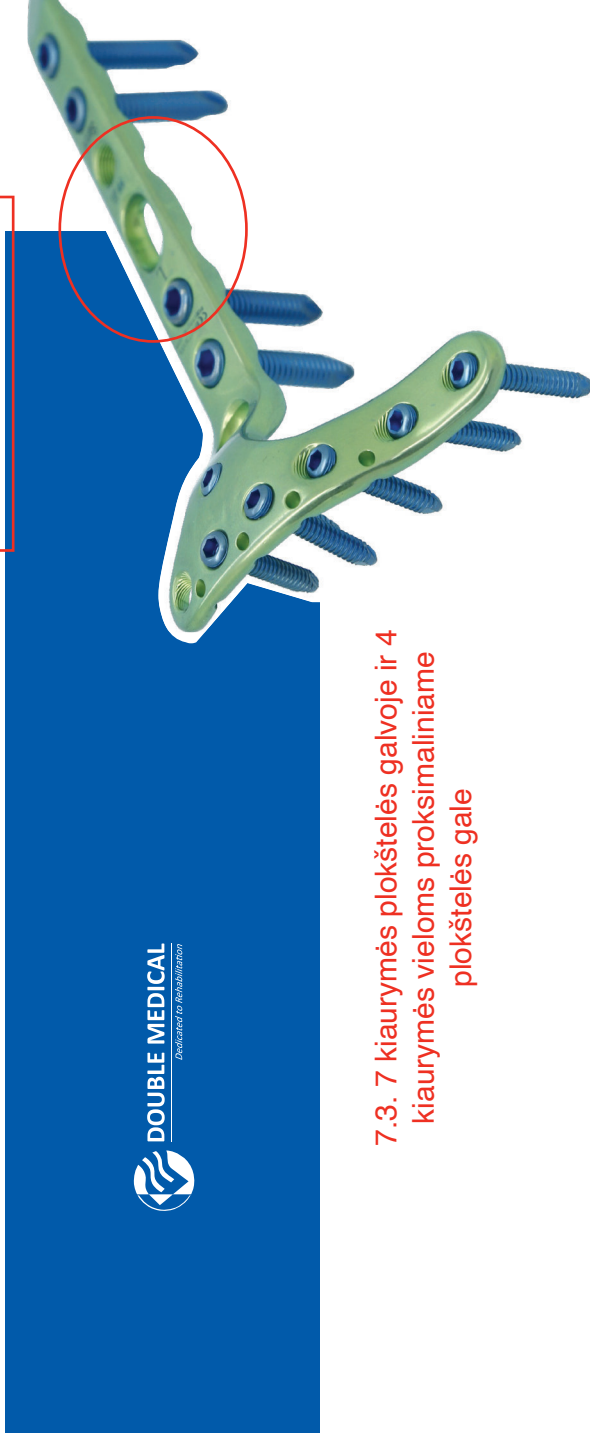
Screw

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)
040090016-040090050	5.0mm Locking Screw, Self-tapping	16-50 (2mm increments)
040090055-040090090	5.0mm Locking Screw, Self-tapping	55-90 (5mm increments)
040100020-040100050	5.0mm Locking Screw, Self-drilling	20-50 (2mm increments)
040100055-040100090	5.0mm Locking Screw, Self-drilling	55-90 (5mm increments)
040040018-040040076	4.5mm Cortex Screw	18-76 (2mm increments)

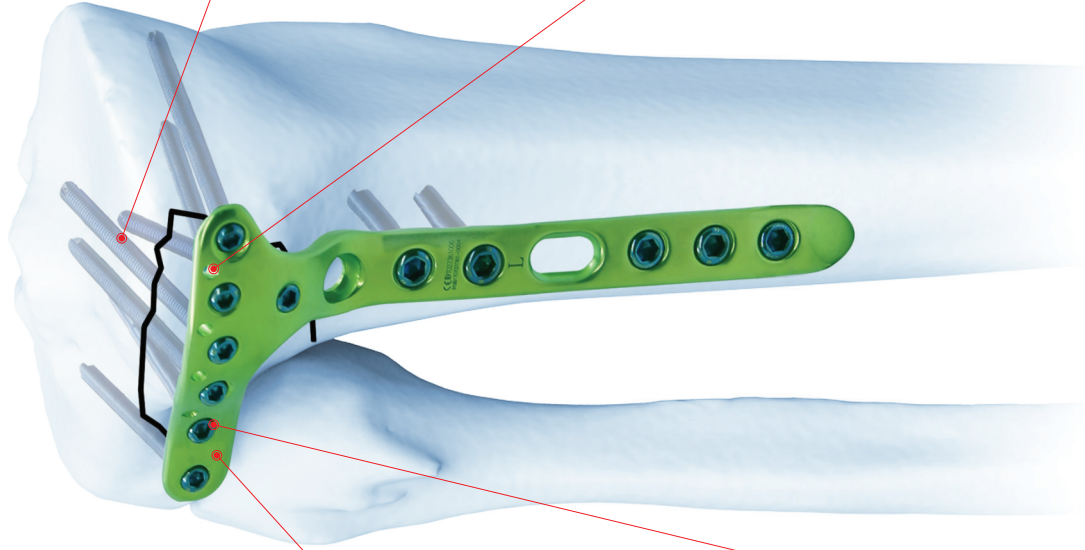
7.2. 4–6 kiaurymių siaurojoje plokštelės dalyje (viena kompresinė, kitos rakinamos);

7.5. Plokštelės naudojamos su 5,0 mm rakinamais sraigtais, 3,5 mm rakinamais sraigtais bei 4,5 mm kortikaliniais sraigtais;

Proximal Tibial MP Locking Plate



7.3. 7 kiaurymės plokštelės galvoje ir 4 kiaurymės vieloms proksimaliniame plokštelės gale



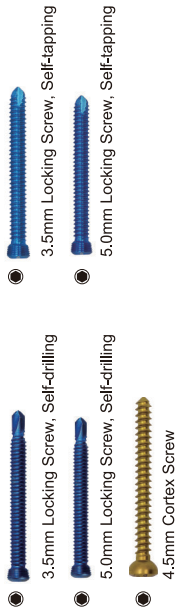
Special locking direction design for easy screw insertion.

Guide wire holes for preliminary fixation, or meniscal repair with sutures.

Anatomically contoured to approximate the posteromedial proximal tibia.



Raft row screws for full plateau support.



## Indications

- Posteromedial proximal tibial fractures.

## 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.