

Low Profile Distal Medial Tibial Locking Plate

- Minimally Invasive Technique



Product Information

Plates

REF. NO.	Product Description	Holes
021501004	Low Profile Distal Medial Tibial Locking Plate, Left	4
021501006	Low Profile Distal Medial Tibial Locking Plate, Left	6
021501008	Low Profile Distal Medial Tibial Locking Plate, Left	8
021501010	Low Profile Distal Medial Tibial Locking Plate, Left	10
021501012	Low Profile Distal Medial Tibial Locking Plate, Left	12
021501014	Low Profile Distal Medial Tibial Locking Plate, Left	14
021502004	Low Profile Distal Medial Tibial Locking Plate, right	4
021502006	Low Profile Distal Medial Tibial Locking Plate, right	6
021502008	Low Profile Distal Medial Tibial Locking Plate, right	8
021502010	Low Profile Distal Medial Tibial Locking Plate, right	10
021502012	Low Profile Distal Medial Tibial Locking Plate, right	12
021502014	Low Profile Distal Medial Tibial Locking Plate, right	14

Screws

REF. NO.	Product Description	Length (mm)
040070010-	3.5mm Locking Screw, Self-tapping	10-58
040070058		(2mm increments)
040070045-		45-75
040070075	3.5mm Locking Screw, Self-tapping	(5mm increments)
040080012-	3.5mm Locking Screw, Self-drilling	12-58
040080058		(2mm increments)
040080035-	3.5mm Locking Screw, Self-drilling	35-60
040080060		(5mm increments)
040010008-	3.5mm Cortex Screw	8-48
040010048		(2mm increments)
040010050-	3.5mm Cortex Screw	50-75
040010075		(5mm increments)

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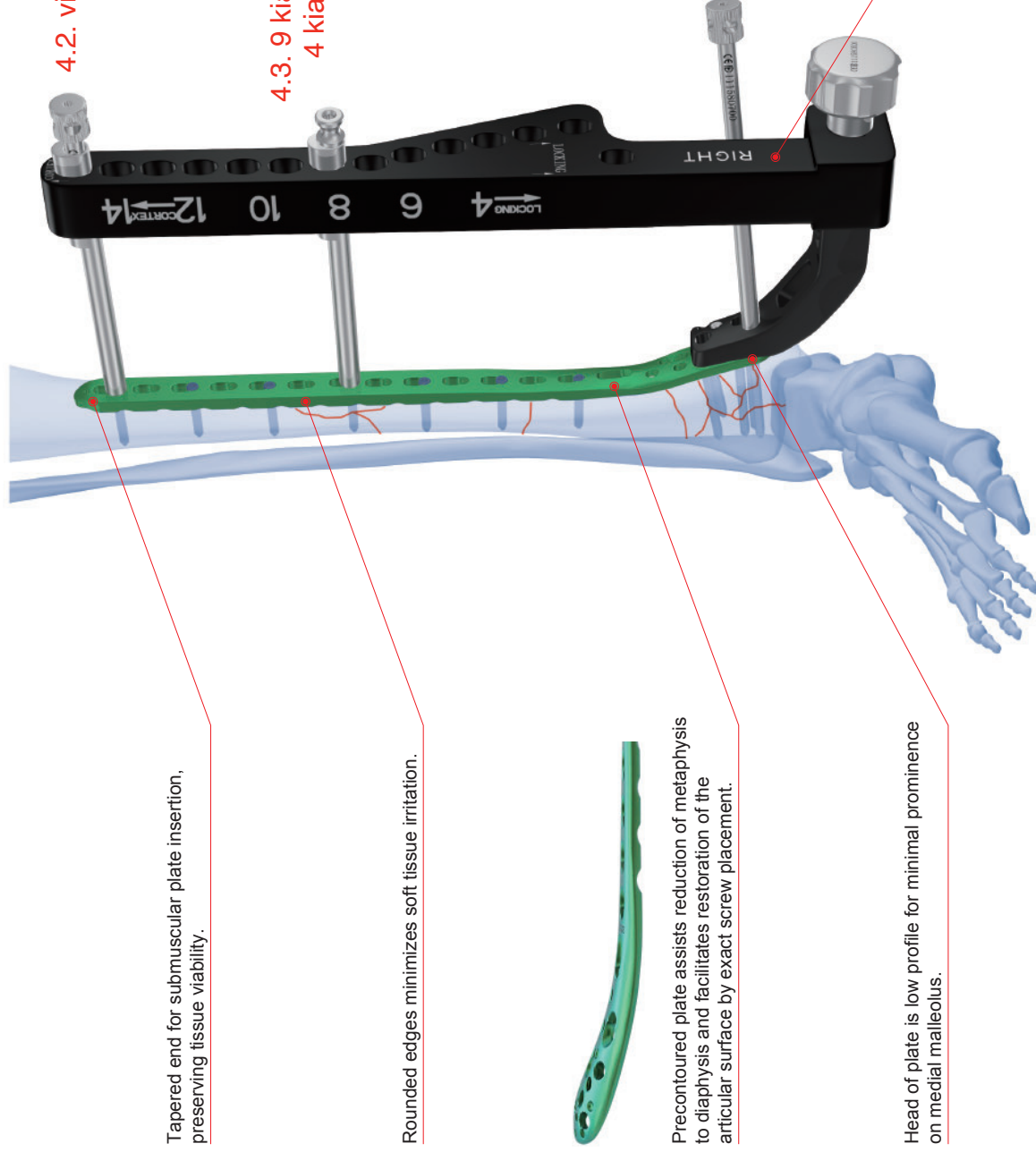
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Tapered end for submuscular plate insertion, preserving tissue viability.

Rounded edges minimizes soft tissue irritation.

Precontoured plate assists reduction of metaphysis to diaphysis and facilitates restoration of the articular surface by exact screw placement.

Head of plate is low profile for minimal prominence on medial malleolus.

4.2. visos kiaurymės dvigubos, iš kurių viena kompresinė



Elongated hole for compression or distraction.

4.3. 9 kiaurymės plokštelės galvoje, (iš kurių dvi dvigubos) ir 4 kiaurymės vielosms proksimaliniame plokštelės gale

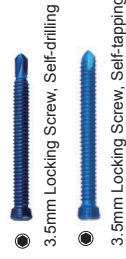


Distal K-wire holes for plate placement (2.0 mm maximum diameter).



Three distal locking screws diverge across subchondral bone and are parallel to joint.

Minimal invasive insertion handle and radiolucent aiming device enable control view under image intensifier.



**Indications**

- Fixation of complex intra- and extra-articular fractures of the distal tibia
- Osteotomies of the distal tibia

**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.