

Marathon Total Foot and Ankle System Tarsal Plate System

Product Information

Plates

MT Talus Locking Plate

REF. NO.

031870005



MT Cuboid Locking Plate

REF. NO.

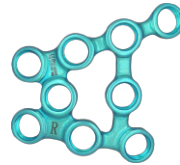
Direction

031861009

Left

031862009

Right



MT Navicular Locking Plate

REF. NO.

Direction

032001009

Left

032002009

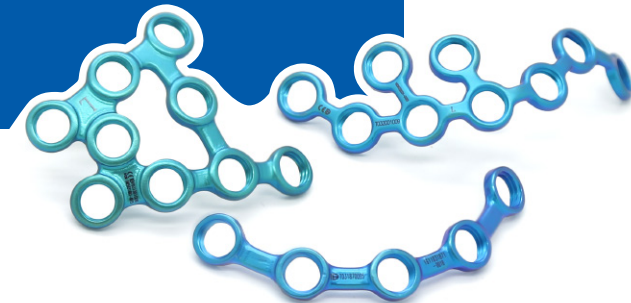
Right

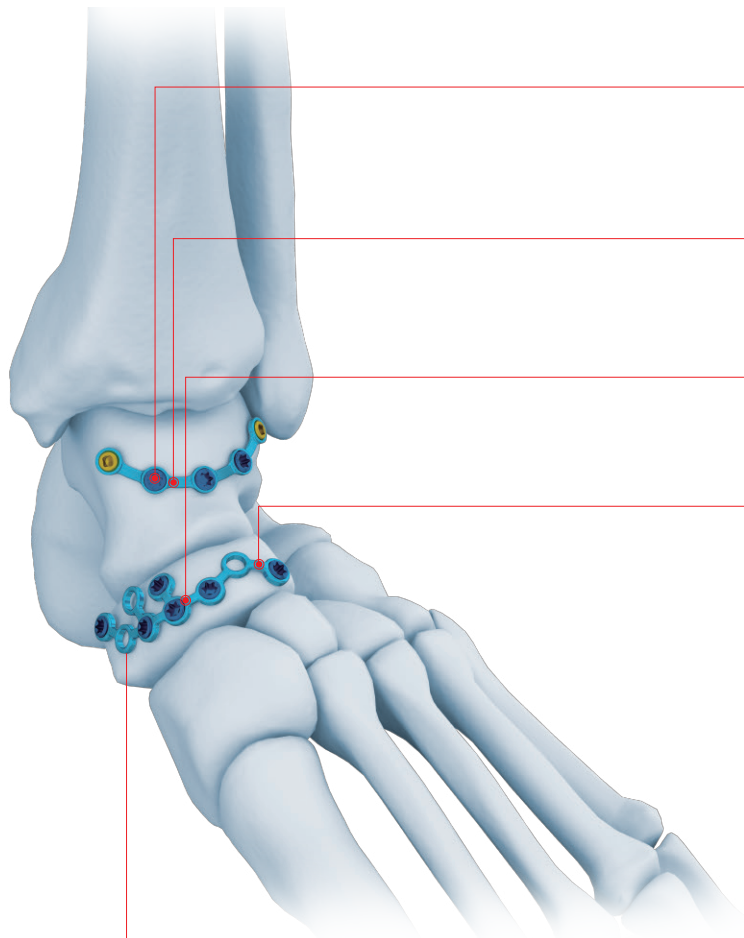


Screws

REF. NO.	Product Description	Length (mm)
041170010- 041170050	MT 2.7mm Locking Screw, stardrive, self-tapping	10-50 (2mm increments)
042000010- 042000050	MT 2.7mm Cortex Screw, square, self-tapping	10-50 (2mm increments)
041180010- 041180050	MT 3.0mm Locking Screw, stardrive, self-tapping	10-50 (2mm increments)
041190010- 041190050	MT 3.5mm Locking Screw, stardrive, self-tapping	10-50 (2mm increments)
041200010- 041200050	MT 3.5mm Cortex Screw, square, self-tapping	10-50 (2mm increments)
041840010- 041840050	MT 4.0mm Locking Screw, stardrive, self-tapping	10-50 (2mm increments)

Marathon Total Foot and Ankle System Tarsal Plate System





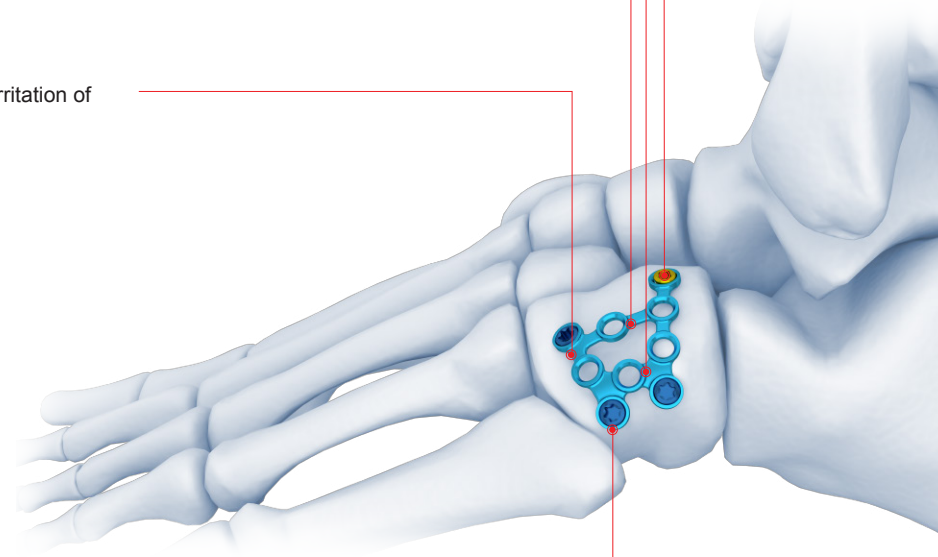
The screw holes accept locking screws and cortex screws.

The plate fits the specific anatomic profile of the talus, cuboid, and navicular bone.

The ribs between the plate holes facilitate easy bending and contouring.

Flat plate and screw profile prevents irritation of ligaments and soft tissues.

Plates can be easily cut to length for the specific fracture pattern or patient anatomy.



MT 2.7mm Locking Screw, stardrive, self-tapping



MT 3.0mm Locking Screw, stardrive, self-tapping



MT 3.5mm Locking Screw, stardrive, self-tapping



2.7mm Cortex Screw, square, self-tapping



MT 3.5mm Cortex Screw, square, self-tapping



4.0mm Locking Screw, stardrive, self-tapping

Indications

- Talus fracture
- Cuboid fracture
- Navicular fracture

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.