

**Product Information**

**Minimally Invasive Locking Plates**

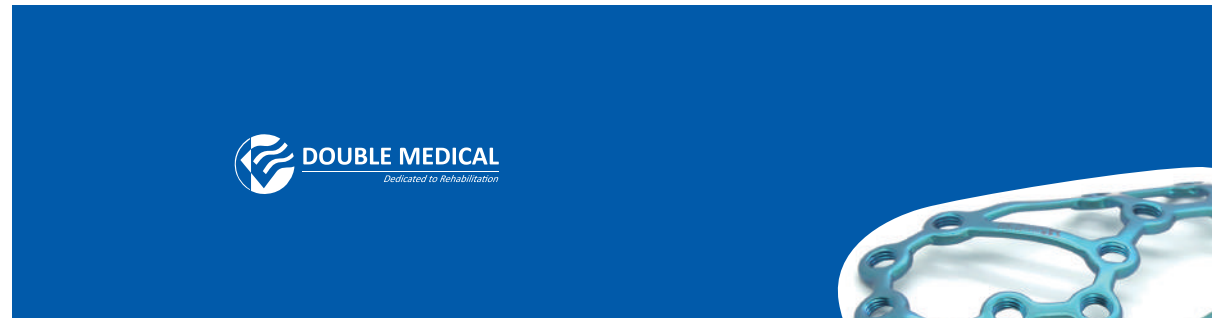
REF. NO.	Product Description	Length(mm)
031291308	MD AP and PT Calcaneal Locking Plate, small, L	56.5
031292308	MD AP and PT Calcaneal Locking Plate, small, R	56.5
031291008	MD AP and PT Calcaneal Locking Plate, medium, L	59
031292008	MD AP and PT Calcaneal Locking Plate, medium, R	59
031291009	MD AP and PT Calcaneal Locking Plate, large, L	68.5
031292009	MD AP and PT Calcaneal Locking Plate, large, R	68.5
031281005	MD Posterior Tuberosity Calcaneal Locking Plate, small, L	40
031282005	MD Posterior Tuberosity Calcaneal Locking Plate, small, R	40
031281006	MD Posterior Tuberosity Calcaneal Locking Plate, large, L	49
031282006	MD Posterior Tuberosity Calcaneal Locking Plate, large, R	49
031271205	MD Anterior Process Calcaneal Locking Plate, small, L	43
031272205	MD Anterior Process Calcaneal Locking Plate, small, R	43
031271705	MD Anterior Process Calcaneal Locking Plate, large, L	48
031272705	MD Anterior Process Calcaneal Locking Plate, large, R	48
031261012	MT AP and PT Calcaneal Locking Plate, small, L	56.5
031262012	MT AP and PT Calcaneal Locking Plate, small, R	56.5
031261008	MT AP and PT Calcaneal Locking Plate, medium, L	59
031262008	MT AP and PT Calcaneal Locking Plate, medium, R	59
031261009	MT AP and PT Calcaneal Locking Plate, large, L	68.5
031262009	MT AP and PT Calcaneal Locking Plate, large, R	68.5
031251005	MT Posterior Tuberosity Calcaneal Locking Plate, small, L	40
031252005	MT Posterior Tuberosity Calcaneal Locking Plate, small, R	40
031251006	MT Posterior Tuberosity Calcaneal Locking Plate, large, L	49
031252006	MT Posterior Tuberosity Calcaneal Locking Plate, large, R	49
031241012	MT Anterior Process Calcaneal Locking Plate, small, L	43
031242012	MT Anterior Process Calcaneal Locking Plate, small, R	43
031241017	MT Anterior Process Calcaneal Locking Plate, large, L	48
031242017	MT Anterior Process Calcaneal Locking Plate, large, R	48

**Calcaneal Locking Plates**

REF. NO.	Product Description	Length(mm)
031301011	MD Calcaneal Locking Plate, small, left	60
031302011	MD Calcaneal Locking Plate, small, right	60
031311011	MD Calcaneal Locking Plate, medium, left	67
031312011	MD Calcaneal Locking Plate, medium, right	67
031321011	MD Calcaneal Locking Plate, large, left	72
031322011	MD Calcaneal Locking Plate, large, right	72
031331011	MT Calcaneal Locking Plate, small, left	60
031332011	MT Calcaneal Locking Plate, small, right	60
031341011	MT Calcaneal Locking Plate, medium, left	67
031342011	MT Calcaneal Locking Plate, medium, right	67
031351011	MT Calcaneal Locking Plate, large, left	72
031352011	MT Calcaneal Locking Plate, large, right	72

**Screws**

REF. NO.	Product Description	Length(mm)
040070010-040070058	3.5mm Locking Screw, Self-tapping	10-58(2mm increments)
040070045-040070075	3.5mm Locking Screw, Self-tapping	45-75(5mm increments)
041170010-041170050	MT 2.7mm Locking Screw, stardrive, self-tapping	10-50
041180010-041180050	MT 3.0mm Locking Screw, stardrive, self-tapping	10-50
041190010-041190050	MT 3.5mm Locking Screw, stardrive, self-tapping	10-50
041200010-041200050	MT 3.5mm Cortex Screw, square, self-tapping	10-50



**MARATHON Total Foot and Ankle System**  
- Hindfoot



990120024

**Calcaneal Locking Plates**



MD Calcaneal Locking Plate  
(double threads design)



MT Calcaneal Locking Plate  
(triple threads design)

**Minimally Invasive Locking Plates**



MD AP and PT  
Calcaneal Locking Plate



MT AP and PT  
Calcaneal Locking Plate



MD Posterior Tuberosity  
Calcaneal Locking Plate



MT T-Locking Plate  
for First Metatarsal



MD Anterior Process  
Calcaneal Locking Plate



MT Anterior Process  
Calcaneal Locking Plate

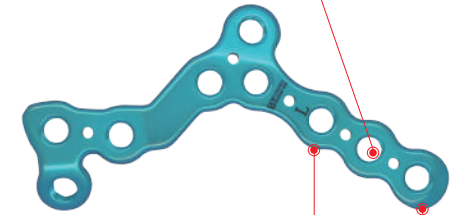
**Warning**

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.

Closed box perimeter design provides strong fixation strength.

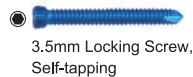
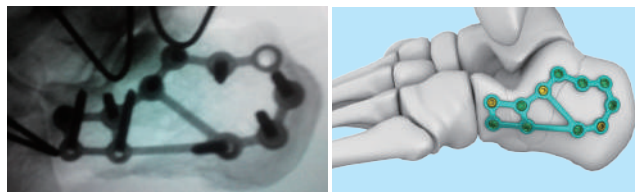


Threaded holes accept 2.7/3.0/3.5mm locking screws, and 3.5mm cortex screws.

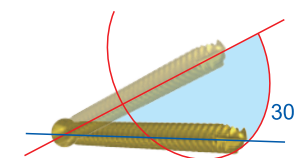
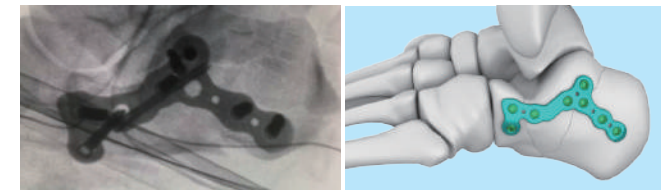


Pre-contoured anatomical design with screw trajectories corresponding to the anatomy of the subtalar joint.

Rounded frame and 2.0mm thickness design help minimize the irritation to soft tissue.



MT series screw heads are recessed into the plate providing an overall low profile construct with either locking or cortex screws.



MT 3.5mm cortex screw allow for up to a 30 degree cone of angulation.