

# PEDUS-FM

## Locking Fore- / Midfoot Plate System

### **PEDUS MTP 1 Fusion Plate**

Indicated for fixation of fractures, osteotomies and arthrodesis in the forefoot and midfoot, especially at the metatarsophalangeal joint of the big toe in hallux rigidus.

### **PEDUS-L Locking Lapidus Plate**

Indicated for the fixation of fractures, osteotomies and arthrodesis in the metatarsal region, especially at the first tarsometatarsal joint. The plates are suitable for the correction of deformities, especially hallux valgus.

### **PEDUS-Lx Compression Plate**

Indicated for the fixation of fractures, osteotomies and arthrodesis in the metatarsal region, in particular at the first tarsometatarsal joint. The lag screw enables secure screw fixation into the Os cuneiforme 1 or 2.

# PEDUS-MTP1

## Fusion Plate

### Laser marking

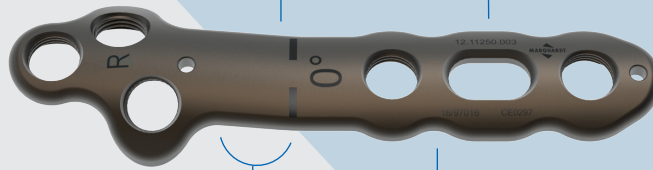
For alignment over the metatarsophalangeal joint to be fused

### Screw holes suitable for:

- Cortical Screws
- Locking Cortical Screws
- Multiaxial Locking Cortical Screws

Anatomically shaped  
With 5° valgus angle

Dorsal extension 0° or 8



### Low Profile

Protection of the soft tissue environment

# PEDUS-Lx

## Compression Plate

### Laser marking

For alignment over the TMT1 joint to be fused

### Screw holes suitable for:

- Cortical Screws
- Locking Cortical Screws
- Multiaxial Locking Cortical Screws

5° and 9° valgus angles

### Lag screw

Deflection in Os cuneiforme 1 or 2 possible



# PEDUS-L

## Locking Lapidus Plate

Two different step heights  
3 und 5 mm

### Screw holes suitable for:

- Cortical Screws
- Locking Cortical Screws
- Multiaxial Locking Cortical Screws





### PEDUS-L Locking Lapidus Plate

12.11123.XXX(S)

Holes 4

Steps 0, 2, 3, 4, 5 mm

Length 31 mm



### PEDUS-L Locking Plantar Lapidus Plate

12.11124.XXX(S)

Holes 4

Steps 3, 5 mm

Length 39, 45 mm



### PEDUS Locking T-Plate

12.11210.XXX(S)

Holes Plate Head 2

Holes Plate Shaft 3, 4, 6

Length 32, 39, 54 mm



### PEDUS Locking Plate, straight

12.11211.XXX(S)

Holes 4, 6, 8

Length 30, 43, 56 mm



### PEDUS Locking L-Plate, 90°

12.11212.1XX(S) left

12.11212.0XX(S) right

Lochanzahl Kopf 2

Lochanzahl Schaft 3, 4, 6

Länge 32, 40, 55 mm



### PEDUS-Lx Compression Plate

12.11230.1XXS left

12.11230.0XXS right

Extension 5°, 9°

Länge 37.50 mm



### PEDUS MTP 1, short

12.1125X.303S left

12.1125X.203S right

Holes Plate Head 2

Holes Plate Shaft 3

Extension 0°, 8°

Length 37 mm



### PEDUS MTP 1

12.1125X.00X(S) left

12.1125X.10X(S) right

Holes Plate Head 3

Holes Plate Shaft 3, 5

Extension 0°, 8°

Length 53, 69 mm



### PEDUS Locking Multifix Plate

12.11018.007(S)

Holes 7

Diameter 18 mm



### PEDUS Locking X-Plate

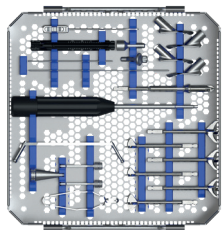
12.11220.XXX(S)

Holes 4

Length 27, 33 mm

# PEDUS-FM

## Locking Fore- / Midfoot Plate System



PEDUS-FM Instruments



Cortical Screw Ø 2.7 mm, self-tapping

03.03527.xxx(S)

Length 08-40 mm



Locking Cortical Screw Ø 3.0 mm, self-tapping

10.03530.xxx(S)

Length 08-40 mm



Washer Ø 7.0 mm, for Screws Ø 2.7 - 4.0 mm

03.91000.070

Outer diameter 7.0 mm



PEDUS-FM Templates

12.11xxx.xxx

1 = Implant

12.21xxx.xxx

2 = Template

Templates are available for all plate types



Multiaxial Locking Cortical Screw Ø 2.7 mm, self-tapping

03.03540.xxx(S)

Length 08-36 mm



Cannulated Screw Ø 4.0 mm, short thread, self-drilling

08.03644.xxx(S)

Length 20-50 mm

You can also find us on social networks:



Note:

This description is not sufficient for immediate application of the instruments. Further information is available in the detailed surgical technique. Maintenance, care and preparation of Marquardt instruments can be found in the corresponding instructions.