

VALP-2.4/2.7 Straight Fusion Plate



Features:

- Straight fusion plate is intended use for treating varieties of fusion, osteotomies and fracture.
- Available in 2 hole and 4-hole version.



VALP-2.4/2.7 Straight Fusion Plate
PT358.02
| 2 Holes



VALP-2.4/2.7 Straight Fusion Plate
PT358.04
| 4 Holes

Screws



Features:

- All VALP-Forefoot and Midfoot plates accommodates 2.4 mm and 2.7 mm variable locking screws
- For the compression 2.4 mm and 2.7 mm Cortex screws can be used.



2.4 mm Cortex Screw Self Tapping

ST127.10 - L 10mm	ST127.26 - L 26mm
ST127.12 - L 12mm	ST127.28 - L 28mm
ST127.14 - L 14mm	ST127.30 - L 30mm
ST127.16 - L 16mm	ST127.32 - L 32mm
ST127.18 - L 18mm	ST127.34 - L 34mm
ST127.20 - L 20mm	ST127.36 - L 36mm
ST127.22 - L 22mm	ST127.38 - L 38mm
ST127.24 - L 24mm	ST127.40 - L 40mm



2.7 mm Cortex Screw Self Tapping

ST128.12 - L 12mm	ST128.28 - L 28mm
ST128.14 - L 14mm	ST128.30 - L 30mm
ST128.16 - L 16mm	ST128.32 - L 32mm
ST128.18 - L 18mm	ST128.34 - L 34mm
ST128.20 - L 20mm	ST128.36 - L 36mm
ST128.22 - L 22mm	ST128.38 - L 38mm
ST128.24 - L 24mm	ST128.40 - L 40mm
ST128.26 - L 26mm	



2.4 Variable Angle Locking Screw

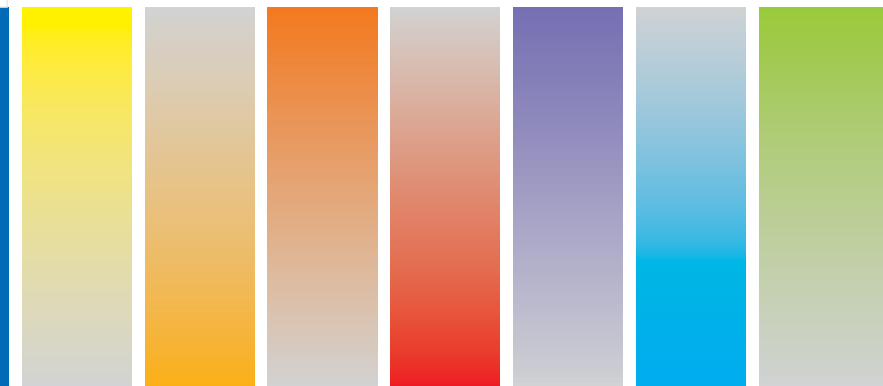
ST126.10 - L 10mm	ST126.26 - L 26mm
ST126.12 - L 12mm	ST126.28 - L 28mm
ST126.14 - L 14mm	ST126.30 - L 30mm
ST126.16 - L 16mm	ST126.32 - L 32mm
ST126.18 - L 18mm	ST126.34 - L 34mm
ST126.20 - L 20mm	ST126.36 - L 36mm
ST126.22 - L 22mm	ST126.38 - L 38mm
ST126.24 - L 24mm	ST126.40 - L 40mm



Variable Angle Locking Screw, ø 2.7mm Self - Tapping

ST210.10 - L 10mm	ST210.26 - L 26mm
ST210.12 - L 12mm	ST210.28 - L 28mm
ST210.14 - L 14mm	ST210.30 - L 30mm
ST210.16 - L 16mm	ST210.32 - L 32mm
ST210.18 - L 18mm	ST210.34 - L 34mm
ST210.20 - L 20mm	ST210.36 - L 36mm
ST210.22 - L 22mm	ST210.38 - L 38mm
ST210.24 - L 24mm	ST210.40 - L 40mm

VALP - 2.4/2.7 mm Foot Plate System



Indication:

- Intended used for fixation of forefoot and Midfoot osteotomies, fractures, fusions, nonunion, malunions, replantation of small fragments in adults. It can be also treat to osteopenic bone.

Miraclus Orthotech Pvt. Ltd.

Plant :
Survey No. 106, Village Vavdi, Opp. Safex Industries,
Behind Elite Boarding School, Vavdi,
Ta. Kheda-387550, Gujarat, India

Rev.00



Miraclus[®]
Implanting LIFE



VALP-2.4/2.7 First Anatomical MTP Fusion Plate

Features:

- Anatomical precontoured low profile designed especially for first Metatarsal phalangeal.
- Small and Medium anatomical MTP fusion plates are available in 0°, 5° and 10° dorso flexion angles and Large anatomical MTP fusion plates are available in 5° dorso flexion angle.
- Revision anatomical MTP fusion plate are available with 0° dorso flexion angle.



VALP-2.4/2.7 First MTP Fusion Plate Small

PT347.00.01 | Right | 0°
PT347.00.02 | Left | 0°

PT347.05.01 | Right | 5°
PT347.05.02 | Left | 5°

PT347.10.01 | Right | 10°
PT347.10.02 | Left | 10°



VALP-2.4/2.7 First MTP Fusion Plate Medium

PT348.00.01 | Right | 0°
PT348.00.02 | Left | 0°

PT348.05.01 | Right | 5°
PT348.05.02 | Left | 5°

PT348.10.01 | Right | 10°
PT348.10.02 | Left | 10°



VALP-2.4/2.7 First MTP Fusion Plate Large

PT349.05.01 | Right | 5°
PT348.05.02 | Left | 5°

VALP-2.4/2.7 Opening Wedge Osteotomy Plate

Features:

- This plate is intended use for metatarsal opening wedge osteotomy of hallux valgus correction.
- This plate is available in 6 variances with 0 mm, 3 mm, 4 mm, 5 mm, 6 mm and 7 mm spacer length.
- Spacer with taper tip design for easy insertion in to osteotomy site.



VALP-2.4/2.7 Opening Wedge Osteotomy Plate

PT351.00 | 0 mm
PT351.03 | 3 mm
PT351.04 | 4 mm

PT351.05 | 5 mm
PT351.06 | 6 mm
PT351.07 | 7 mm

VALP-2.4/2.7 TMT Fusion Plate

Features:

- Low profile TMT Fusion plates are designed for fusion of second and third tarsal and metatarsal joints.
- Placement of the TMT fusion plate is on the dorsomedial on the medial cuneiform and first metatarsal.



VALP-2.4/2.7 First TMT Fusion Plate

PT352.39 | Standard | L-37 mm
PT352.48 | Long | L-42 mm



VALP-2.4/2.7 TMT Fusion Plate

PT353.43
| L-43 mm

VALP-2.4/2.7 T-Fusion Plate

Features:

- Universal T-Cloverleaf Fusion plate and Anatomical L-cloverleaf Fusion plate are intended use for treating varieties of fusion, osteotomies and fracture.
- Long T-cloverleaf fusion plate with 3-hole plate head is used for more flexibility.



VALP-2.4/2.7 T-Fusion Plate

PT355.35
| Short | L-35 mm

PT355.42
| Standard | L-42 mm

PT355.61
| Long | L-61 mm



VALP-2.4/2.7 L-Fusion Plate

PT356.37.01 | Short | L-37 mm | Right
PT356.37.02 | Short | L-37 mm | Left

PT356.44.01 | Standard | L-44 mm | Right
PT356.44.02 | Standard | L-44 mm | Left

PT356.62.01 | Long | L-62 mm | Right
PT356.62.02 | Long | L-62 mm | Left



VALP-2.4/2.7 Cloverleaf Fusion Plate

PT354.38
| Short | L-38 mm

PT354.45
| Standard | L-45 mm

PT354.64
| Long | L-64 mm

VALP-2.4/2.7 X-Plate

Features:

- X-plate are intended use for treating varieties of fusion, osteotomies and fracture.
- X-plates are available in Extra small, Small, Medium and Large varieties.



VALP-2.4/2.7 X-Plate

PT357.24 | Extra Small | L-24 mm
PT357.27 | Small | L-27 mm

PT357.32 | Medium | L-32 mm
PT357.36 | Large | L-36 mm