

VALP-3.5 Proximal Tibia Plate



Indication:

- Intended use for treating fracture of proximal tibia bone with comminuted fracture of lateral and medial wedge and its combination.
- Periprosthetic fracture.
- Associated fracture of shaft.
- Nonunion, Malunion.
- Tibial osteotomy even in osteopenic bone condition.
- Available in 316 LVM stainless steel.

Features:

- Plate head comprises of 6 variable angle locking holes and 5 k-wire holes.
- Elongated hole in neck of the plate allows compression and temporary fixation for plate adjustment.
- Two hole in the neck accommodate 3.5 mm variable angle screw.
- The plate consist variable angle combi hole in the shaft.

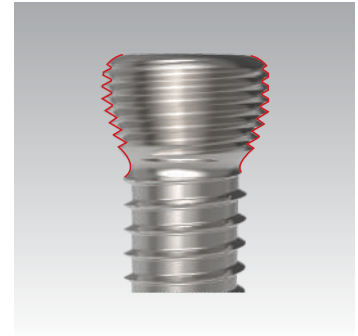
VALP-3.5 Proximal Tibia Plate



- 15° screw angulation in each direction enables 30° of cone.



- Four columns of threads in the locking hole provides locking at the four points between the plate and the variable angle locking screw at the desired screw angle.



- Round shape head of the 3.5 mm variable angle locking screw facilitates various angle within the locking hole.

VALP - 3.5 Proximal tibia plate, Small bend

PS211.04.01 Right angled 4 Hole	PS211.04.02 Left angled 4 Hole
---	--

PS211.06.01 Right angled 6 Hole	PS211.06.02 Left angled 6 Hole
---	--

PS211.08.01 Right angled 8 Hole	PS211.08.02 Left angled 8 Hole
---	--

PS211.10.01 Right angled 10 Hole	PS211.10.02 Left angled 10 Hole
--	---

PS211.12.01 Right angled 12 Hole	PS211.12.02 Left angled 12 Hole
--	---

PS211.14.01 Right angled 14 Hole	PS211.14.02 Left angled 14 Hole
--	---

VALP - 3.5 Proximal tibia plate, Large bend

PS212.04.01 Right angled 4 Hole	PS212.04.02 Left angled 4 Hole
---	--

PS212.06.01 Right angled 6 Hole	PS212.06.02 Left angled 6 Hole
---	--

PS212.08.01 Right angled 8 Hole	PS212.08.02 Left angled 8 Hole
---	--

PS212.10.01 Right angled 10 Hole	PS212.10.02 Left angled 10 Hole
--	---

PS212.12.01 Right angled 12 Hole	PS212.12.02 Left angled 12 Hole
--	---

PS212.14.01 Right angled 14 Hole	PS212.14.02 Left angled 14 Hole
--	---