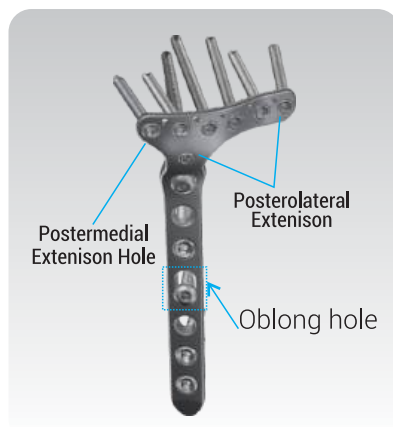
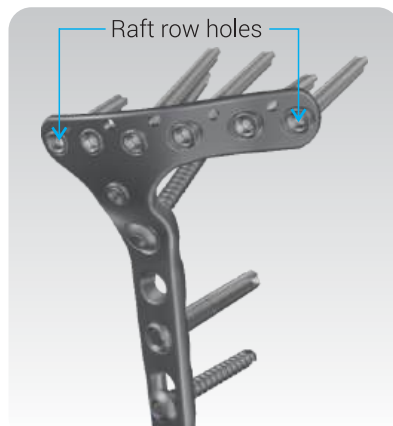


ASLP 3.5/5.0 Proximal Posterior Tibia Plate



Indication:

1. Designed for the management of posteromedial and posterolateral tibial plateau fractures.
2. The proximal posteromedial tibia plate provides fixation for partial articular medial plateau fractures and offers support for medial fracture fragments in bicondylar fractures.
3. The posterolateral extension enhances stability by providing posterior buttressing on the lateral side.

Contraindications:

1. Severe soft tissue compromise.
2. Patients with extreme obesity.

Features:

1. Anatomically contoured to fit the posteromedial proximal tibia.
2. Raft row screws provide comprehensive plateau support.
3. 2.0 mm K-wire holes for preliminary fixation or meniscal repair with sutures.
4. Combination of small and large fragment screw to optimize fixation in tibial plateau and tibial shaft region.
5. Plate thickness: 2.5mm at the proximal end to reduce irritation and 4.0mm at the distal end.
6. Oblong hole to assist in precise plate positioning.
7. Posterolateral extension designed to provide enhanced posterior buttressing.
8. Posteromedial extension hole designed to enhance fixation of medial fragment.

ASLP - 3.5/5.0 Proximal Posterior Tibia Plate

PT458.06.01
Right | 6 Holes

PT458.06.02
Left | 6 Holes

PT458.08.01
Right | 8 Holes

PT458.08.02
Left | 8 Holes

ASLP 3.5/5.0 Proximal Posterior Tibia Plate



3.5mm Locking Screw

Screws:

3.5mm locking screw, self tapping
ST032.08 to ST032.50 (In 2mm Increment) &
ST032.55 to ST032.100 (In 5mm Increment))
Also available in ST032.35 and ST0.32.45



5.0mm Locking Screw

5.0mm locking screw, self tapping
ST033.18 to ST033.50(In 2mm Increment) &
ST033.55 to ST033.95(In 5mm Increment))



4.5mm Cortex Screw

4.5mm cortex screw, self tapping
ST029.18 to ST029.70(In 2mm Increment) &
Also available in ST029.55 and ST029.65