

LCP Lateral Proximal Tibial Plates

Product No.	Hole	Direction	Length (mm)
22591104	3+4H	Right	83
22591105	3+5H	Right	99
22591106	3+6H	Right	115
22591107	3+7H	Right	131
22591108	3+8H	Right	147
22591109	3+9H	Right	163
22591110	3+10H	Right	179
22591204	3+4H	Left	83
22591205	3+5H	Left	99
22591206	3+6H	Left	115
22591207	3+7H	Left	131
22591208	3+8H	Left	147
22591209	3+9H	Left	163
22591210	3+10H	Left	179

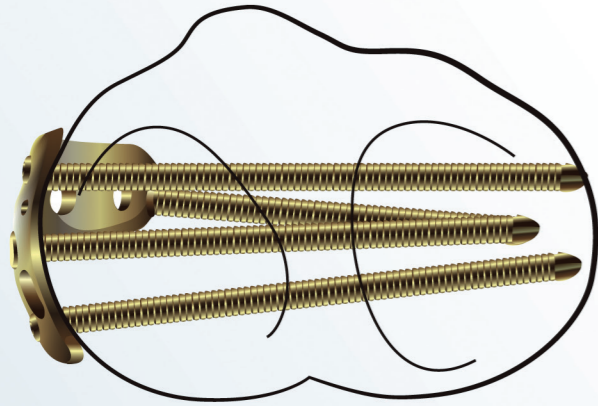


Monoloc

LCP Proximal Lateral Tibial Plate

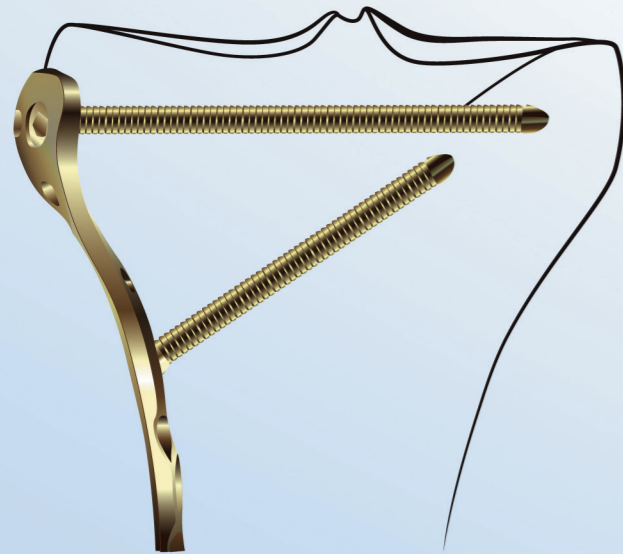
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More extensive buttress for tibial plateau

Locking screws in the plate head create a fixed - angle design, providing adequate support specially in osteopenic bone. The optimal reconstruction of tibial plateau facilitates restoration of the articular function.



Application of angle threaded screws

The application of angle threaded screws on the middle of plate features a stable triangle construction, which highly enhances the stability of entire internal fixator.

- A. Two 2.0 mm holes for preliminary fixation with K - wires, or meniscal repair with sutures
- B. Three convergent threaded screw holes accept 5.0 mm locking screws
- C. The two round holes close to the head accept 4.5 mm cortex screws or 6.5 mm cancellous bone screws for interfragmentary compression or to secure plate position
- D. An angled, threaded hole, distal to the two round holes, accepts the 5.0 mm locking screw. The hole angle allows this locking screw to converge with the central locking screw in the plate head to support a medial fragment

