



LCP PROXIMAL FEMUR PLATE FOR FRACTURE AND DERATATION OSTE RFOMY		
SR. NO.	PRODUCT DESCRIPTION	MAT.
1	LCP PROXIMAL FEMUR PLATE FOR FRACTURE AND DERATATION OSTE RFOMY 4 HOLES 130° X2.7	TT
2	LCP PROXIMAL FEMUR PLATE FOR FRACTURE AND DERATATION OSTE RFOMY 6 HOLES 130° X2.7	TT
3	LCP PROXIMAL FEMUR PLATE FOR FRACTURE AND DERATATION OSTE RFOMY 4 HOLES 130° X3.5	TT
4	LCP PROXIMAL FEMUR PLATE FOR FRACTURE AND DERATATION OSTE RFOMY 6 HOLES 130° X3.5	TT
5	LCP PROXIMAL FEMUR PLATE FOR FRACTURE AND DERATATION OSTE RFOMY 8 HOLES 130° X3.5	TT
6	LCP PROXIMAL FEMUR PLATE FOR FRACTURE AND DERATATION OSTE RFOMY 4 HOLES 130° X5.0	TT
7	LCP PROXIMAL FEMUR PLATE FOR FRACTURE AND DERATATION OSTE RFOMY 6 HOLES 130° X5.0	TT
8	LCP PROXIMAL FEMUR PLATE FOR FRACTURE AND DERATATION OSTE RFOMY 8 HOLES 130° X5.0	TT

## Specification

- Product is available in Titanium material.

## Indication for use

• The LCP Proximal Femur Plate for Fracture and Derotation Osterfomy is indicated for fixation of proximal femoral fractures and corrective derotation osterfomy procedures. It provides stable internal fixation and angular stability through locking compression technology. The plate is designed to assist in correction of femoral rotational deformities while maintaining proper alignment and stabilization. It is suitable for trauma and reconstructive orthopaedic applications.

