

# DISTAL FEMUR



Plate features locking compression holes and round locking holes that accepts 4.5mm/5.0mm cortical and locking screws.

## DISTAL FEMUR PLATE LOCKING

SIZE (Holes)	SS316L Left	Titanium TLP.30.03	SIZE (Holes)	SS316L Right	Titanium TLP.31.03
3	LP.30.03	TLP.30.03	3	LP.31.03	TLP.31.03
4	LP.30.04	TLP.30.04	4	LP.31.04	TLP.31.04
5	LP.30.05	TLP.30.05	5	LP.31.05	TLP.31.05
6	LP.30.06	TLP.30.06	6	LP.31.06	TLP.31.06
7	LP.30.07	TLP.30.07	7	LP.31.07	TLP.31.07
8	LP.30.08	TLP.30.08	8	LP.31.08	TLP.31.08
9	LP.30.09	TLP.30.09	9	LP.31.09	TLP.31.09
10	LP.30.10	TLP.30.10	10	LP.31.10	TLP.31.10
11	LP.30.11	TLP.30.11	11	LP.31.11	TLP.31.11
12	LP.30.12	TLP.30.12	12	LP.31.12	TLP.31.12
13	LP.30.13	TLP.30.13	13	LP.31.13	TLP.31.13
14	LP.30.14	TLP.30.14	14	LP.31.14	TLP.31.14
15	LP.30.15	TLP.30.15	15	LP.31.15	TLP.31.15
16	LP.30.16	TLP.30.16	16	LP.31.16	TLP.31.16

### Compression & Locking Hole



Round Locking Hole

## DISTAL MEDIAL FEMUR PLATE LOCKING



SIZE (Holes)	SS316L (Left)	Titanium TLP.124.02	SIZE (Holes)	SS316L (Right)	Titanium TLP.125.02
2	LP.124.02	TLP.124.02	2	LP.125.02	TLP.125.02
4	LP.124.04	TLP.124.04	4	LP.125.04	TLP.125.04
6	LP.124.06	TLP.124.06	6	LP.125.06	TLP.125.06
8	LP.124.08	TLP.124.08	8	LP.125.08	TLP.125.08
10	LP.124.10	TLP.124.10	10	LP.125.10	TLP.125.10

Plate features locking compression holes and round locking holes that accepts 4.5/5.0mm cortical and locking screws.