

TIBIAL LOCKING PLATE

Round Locking Hole



Round Locking Hole



MEDIAL HIGH TIBIA PLATE LOCKING

SIZE (Holes)	SS316L	Titanium
4	LP.36.04	TLP.36.04
5	LP.36.05	TLP.36.05
6	LP.36.06	TLP.36.06
7	LP.36.07	TLP.36.07
8	LP.36.08	TLP.36.08

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

DISTAL TIBIA PLATE WITH TIP



SIZE (Holes)	SS316L Left	Titanium	SIZE (Holes)	SS316L Right	Titanium
4	LP.80.04	TLP.80.04	4	LP.81.04	TLP.81.04
5	LP.80.05	TLP.80.05	5	LP.81.05	TLP.81.05
6	LP.80.06	TLP.80.06	6	LP.81.06	TLP.81.06
7	LP.80.07	TLP.80.07	7	LP.81.07	TLP.81.07
8	LP.80.08	TLP.80.08	8	LP.81.08	TLP.81.08
9	LP.80.09	TLP.80.09	9	LP.81.09	TLP.80.09
10	LP.80.10	TLP.80.10	10	LP.81.10	TLP.81.10
11	LP.80.11	TLP.80.11	11	LP.81.11	TLP.81.11
12	LP.80.12	TLP.80.12	12	LP.81.12	TLP.81.12
13	LP.80.13	TLP.80.13	13	LP.81.13	TLP.81.13
14	LP.80.14	TLP.80.14	14	LP.81.14	TLP.81.14

- Plate features locking compression holes and round locking holes that accepts 3.5mm cortical and locking screws.

DISTAL MEDIAL TIBIA PLATE

SIZE (Holes)	SS316L Left	Titanium	SIZE (Holes)	SS316L Right	Titanium
3	LP.13.03	TLP.13.03	3	LP.14.03	TLP.14.03
4	LP.13.04	TLP.13.04	4	LP.14.04	TLP.14.04
5	LP.13.05	TLP.13.05	5	LP.14.05	TLP.14.05
6	LP.13.06	TLP.13.06	6	LP.14.06	TLP.14.06
7	LP.13.07	TLP.13.07	7	LP.14.07	TLP.14.07
8	LP.13.08	TLP.13.08	8	LP.14.08	TLP.14.08
9	LP.13.09	TLP.13.09	9	LP.14.09	TLP.14.09
10	LP.13.10	TLP.13.10	10	LP.14.10	TLP.14.10
11	LP.13.11	TLP.13.11	11	LP.14.11	TLP.14.11
12	LP.13.12	TLP.13.12	12	LP.14.12	TLP.14.12
13	LP.13.13	TLP.13.13	13	LP.14.13	TLP.14.13
14	LP.13.14	TLP.13.14	14	LP.14.14	TLP.14.14
15	LP.13.15	TLP.13.15	15	LP.14.15	TLP.14.15

