

# Pelvis & Femur

## HIP PLATE LOCKING

Locking Hole



SIZE (Holes)	SS316L	Titanium
	25mm (Barrel)	130°
4	LP.39.04	TLP.39.04
5	LP.39.05	TLP.39.05
6	LP.39.06	TLP.39.06
7	LP.39.07	TLP.39.07
8	LP.39.08	TLP.39.08

SIZE (Holes)	SS316L	Titanium
	38mm (Barrel)	130°
4	LP.46.04	TLP.46.04
5	LP.46.05	TLP.46.05
6	LP.46.06	TLP.46.06
7	LP.46.07	TLP.46.07
8	LP.46.08	TLP.46.08

SIZE (Holes)	SS316L	Titanium
	25mm (Barrel)	135°
4	LP.40.04	TLP.40.04
5	LP.40.05	TLP.40.05
6	LP.40.06	TLP.40.06
7	LP.40.07	TLP.40.07
8	LP.40.08	TLP.40.08

SIZE (Holes)	SS316L	Titanium
	38mm (Barrel)	135°
4	LP.47.04	TLP.47.04
5	LP.47.05	TLP.47.05
6	LP.47.06	TLP.47.06
7	LP.47.07	TLP.47.07
8	LP.47.08	TLP.47.08

SIZE (Degree)	SS316L	Titanium
	25mm (Barrel)	
120°	LP.37	TLP.37
125°	LP.38	TLP.38
130°	LP.39	TLP.39
135°	LP.40	TLP.40
140°	LP.41	TLP.41
145°	LP.42	TLP.42
150°	LP.43	TLP.43

SIZE (Degree)	SS316L	Titanium
	38mm (Barrel)	
120°	LP.44	TLP.44
125°	LP.45	TLP.45
130°	LP.46	TLP.46
135°	LP.47	TLP.47
140°	LP.48	TLP.48
145°	LP.49	TLP.49
150°	LP.50	TLP.50



## RECONSTRUCTION PLATE LOCKING , R-HOLE

SIZE (Holes)	SS316L	Titanium
4	LP.02.04	TLP.02.04
5	LP.02.05	TLP.02.05
6	LP.02.06	TLP.02.06
7	LP.02.07	TLP.02.07
8	LP.02.08	TLP.02.08
9	LP.02.09	TLP.02.09
10	LP.02.10	TLP.02.10
11	LP.02.11	TLP.02.11
12	LP.02.12	TLP.02.12
13	LP.02.13	TLP.02.13
14	LP.02.14	TLP.02.14
15	LP.02.15	TLP.02.15
16	LP.02.16	TLP.02.16
17	LP.02.17	TLP.02.17

SIZE (Holes)	SS316L	Titanium
18	LP.02.18	TLP.02.18
19	LP.02.19	TLP.02.19
20	LP.02.20	TLP.02.20
21	LP.02.21	TLP.02.21
22	LP.02.22	TLP.02.22
23	LP.02.23	TLP.02.23
24	LP.02.24	TLP.02.24
25	LP.02.25	TLP.02.25
26	LP.02.26	TLP.02.26
27	LP.02.27	TLP.02.27
28	LP.02.28	TLP.02.28
29	LP.02.29	TLP.02.29
30	LP.02.30	TLP.02.30
31	LP.02.31	TLP.02.31

