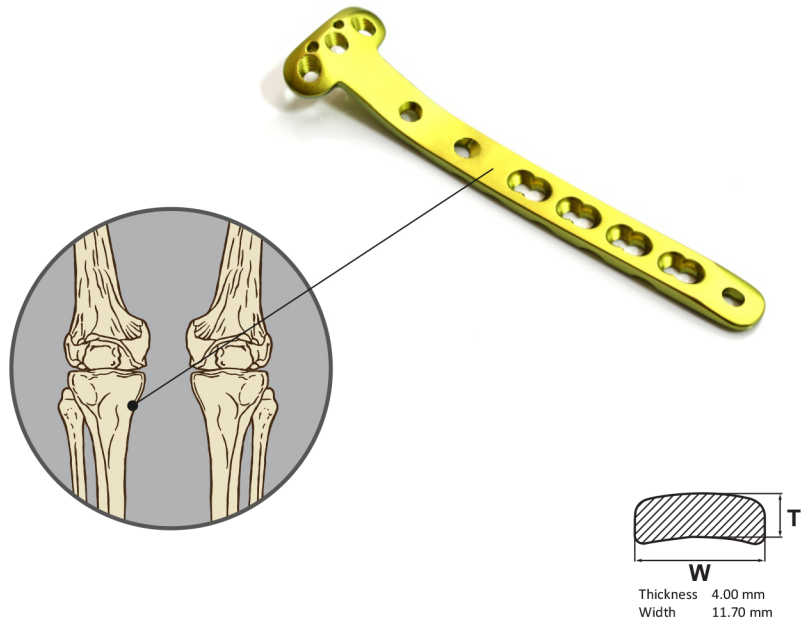


## Twin Lock-BCP Proximal Medial Tibial Plate, 3.5 mm (Left & Right)



### Indications

Proximal Medial Tibia Fixation

### Screw Size

Twin Lock-BCP Screw Ø 3.5mm  
 Twin Lock-BCP Cancellous Screw Ø 3.5mm  
 Cortical Bone Screw Ø 3.5mm  
 Twin Lock-BCP Screw Ø 3.7mm Cannulated

### Matching Instrument

Code 6297.00 Instrument set for 3.5mm Locking system.

\*manufactured on demand with MOQ.

Size (Holes)	Product Reference Number							Length in mm
	Titanium (G5)	Titanium (G5) Rev.1	Titanium (G23)	Stainless Steel (SS316L)	Stainless Steel (SS316L) Rev.1	Stainless Steel (SS316LVM)	Stainless Steel (SS316LVM) Rev.1	
<b>Left</b>								
04 holes	*2198.04	*C0281.2004	C0281.4004	1198.04	C0281.1004	*3198.04	*C0281.3004	93
05 holes	*2198.05	*C0281.2005	*C0281.4005	*1198.05	*C0281.1005	*3198.05	*C0281.3005	106
06 holes	*2198.06	*C0281.2006	C0281.4006	1198.06	C0281.1006	*3198.06	*C0281.3006	119
07 holes	*2198.07	*C0281.2007	*C0281.4007	*1198.07	*C0281.1007	*3198.07	*C0281.3007	132
08 holes	*2198.08	*C0281.2008	C0281.4008	1198.08	C0281.1008	*3198.08	*C0281.3008	145
09 holes	*2198.09	*C0281.2009	*C0281.4009	*1198.09	*C0281.1009	*3198.09	*C0281.3009	158
10 holes	*2198.10	*C0281.2010	C0281.4010	1198.10	C0281.1010	*3198.10	*C0281.3010	171
11 holes	*2198.11	*C0281.2011	*C0281.4011	*1198.11	*C0281.1011	*3198.11	*C0281.3011	184
12 holes	*2198.12	*C0281.2012	C0281.4012	1198.12	C0281.1012	*3198.12	*C0281.3012	197
13 holes	*2198.13	*C0281.2013	*C0281.4013	*1198.13	*C0281.1013	*3198.13	*C0281.3013	210
14 holes	*2198.14	*C0281.2014	C0281.4014	1198.14	C0281.1014	*3198.14	*C0281.3014	223
16 holes	*2198.16	*C0281.2016	C0281.4016	1198.16	C0281.1016	*3198.16	*C0281.3016	
<b>Right</b>								
04 holes	*2199.04	*C0282.2004	C0282.4004	1199.04	C0282.1004	*3199.04	*C0282.3004	93
05 holes	*2199.05	*C0282.2005	*C0282.4005	*1199.05	*C0282.1005	*3199.05	*C0282.3005	106
06 holes	*2199.06	*C0282.2006	C0282.4006	1199.06	C0282.1006	*3199.06	*C0282.3006	119
07 holes	*2199.07	*C0282.2007	*C0282.4007	*1199.07	*C0282.1007	*3199.07	*C0282.3007	132
08 holes	*2199.08	*C0282.2008	C0282.4008	1199.08	C0282.1008	*3199.08	*C0282.3008	145
09 holes	*2199.09	*C0282.2009	*C0282.4009	*1199.09	*C0282.1009	*3199.09	*C0282.3009	158
10 holes	*2199.10	*C0282.2010	C0282.4010	1199.10	C0282.1010	*3199.10	*C0282.3010	171
11 holes	*2199.11	*C0282.2011	*C0282.4011	*1199.11	*C0282.1011	*3199.11	*C0282.3011	184
12 holes	*2199.12	*C0282.2012	C0282.4012	1199.12	C0282.1012	*3199.12	*C0282.3012	197
13 holes	*2199.13	*C0282.2013	*C0282.4013	*1199.13	*C0282.1013	*3199.13	*C0282.3013	210
14 holes	*2199.14	*C0282.2014	C0282.4014	1199.14	C0282.1014	*3199.14	*C0282.3014	223
16 holes	*2199.16	*C0282.2016	C0282.4016	1199.16	C0282.1016	*3199.16	*C0282.3016	