

## Twin Lock-BCP Winged Plate (Left & Right)

### Indications

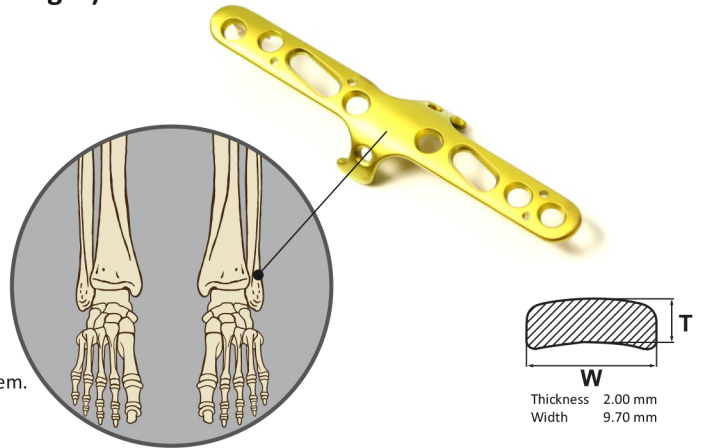
Distal Fibula Fixation

### Screw Size

Twin Lock-BCP Screw  $\varnothing$  3.5mm  
Twin Lock-BCP Cancellous Screw  $\varnothing$  3.5mm  
Cortical Bone Screw  $\varnothing$  3.5mm

### 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>								
07 holes	*2250.07	*C0341.2007	C0341.4007	*1250.07	C0341.1007	*3250.07	*C0341.3007	77
08 holes	*2250.08	*C0341.2008	C0341.4008	*1250.08	C0341.1008	*3250.08	*C0341.3008	84
09 holes	*2250.09	*C0341.2009	C0341.4009	*1250.09	C0341.1009	*3250.09	*C0341.3009	91
10 holes	*2250.10	*C0341.2010	C0341.4010	*1250.10	C0341.1010	*3250.10	*C0341.3010	98
<b>Right</b>								
07 holes	*2251.07	*C0342.2007	C0342.4007	*1251.07	C0342.1007	*3251.07	*C0342.3007	77
08 holes	*2251.08	*C0342.2008	C0342.4008	*1251.08	C0342.1008	*3251.08	*C0342.3008	84
09 holes	*2251.09	*C0342.2009	C0342.4009	*1251.09	C0342.1009	*3251.09	*C0342.3009	91
10 holes	*2251.10	*C0342.2010	C0342.4010	*1251.10	C0342.1010	*3251.10	*C0342.3010	98

## Twin Lock-BCP Lateral Distal Fibula Plate

### Indications

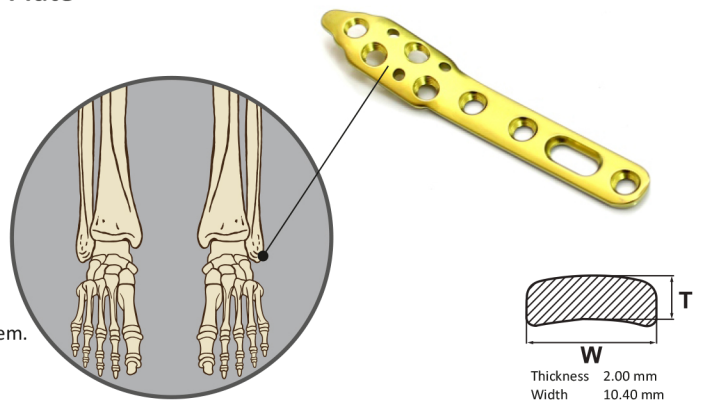
Distal Fibula Fixation

### Screw Size

Twin Lock-BCP Screw  $\varnothing$  3.5mm  
Twin Lock-BCP Cancellous Screw  $\varnothing$  3.5mm  
Cortical Bone Screw  $\varnothing$  3.5mm

### 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	
03 holes	*2252.03	*C0270.2003	C0270.4003	1252.03	C0270.1003	*3252.03	*C0270.3003	65
04 holes	*2252.04	*C0270.2004	C0270.4004	1252.04	C0270.1004	*3252.04	*C0270.3004	77
05 holes	*2252.05	*C0270.2005	C0270.4005	1252.05	C0270.1005	*3252.05	*C0270.3005	89
06 holes	*2252.06	*C0270.2006	C0270.4006	1252.06	C0270.1006	*3252.06	*C0270.3006	101
07 holes	*2252.07	*C0270.2007	C0270.4007	1252.07	C0270.1007	*3252.07	*C0270.3007	113
08 holes	*2252.08	*C0270.2008	C0270.4008	1252.08	C0270.1008	*3252.08	*C0270.3008	125
09 holes	*2252.09	*C0270.2009	C0270.4009	1252.09	C0270.1009	*3252.09	*C0270.3009	137
10 holes	*2252.10	*C0270.2010	C0270.4010	1252.10	C0270.1010	*3252.10	*C0270.3010	149
11 holes	*2252.11	*C0270.2011	C0270.4011	1252.11	C0270.1011	*3252.11	*C0270.3011	161
12 holes	*2252.12	*C0270.2012	C0270.4012	1252.12	C0270.1012	*3252.12	*C0270.3012	173