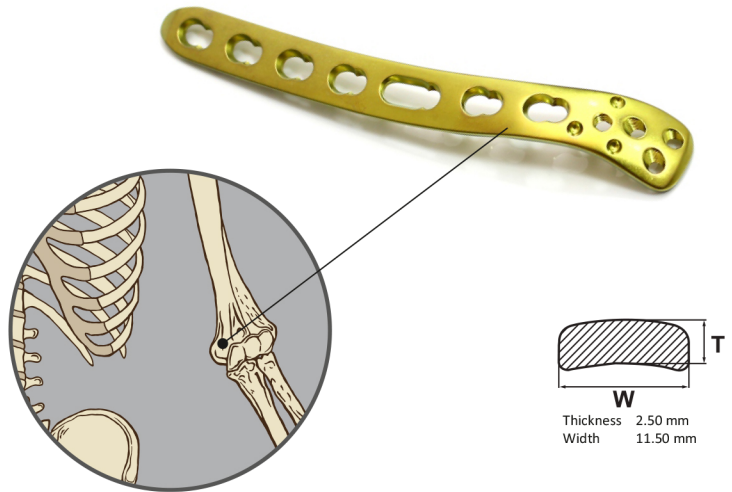


Twin Lock-BCP Distal Humrus Xyston Plate (Left & Right)



Indications

Distal Dorsolateral Humeral Locking Plates are indicated for intra-articular fractures of the distal humerus, comminuted supracondylar fractures, osteotomies and nonunions of the distal humerus

Screw Size

Twin Lock-BCP Screw \varnothing 3.5mm
 Twin Lock-BCP Cancellous Screw \varnothing 3.5mm
 Cortical Bone Screw \varnothing 3.5mm
 Twin Lock-BCP Screw \varnothing 2.7mm

Matching Instrument

Code 6302.00 Instrument set for 2.7/3.5mm 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 | |
| Left | | | | | | | | |
| 03 holes | *2202.03 | *C0131.2003 | C0131.4003 | 1202.03 | C0131.1003 | *3202.03 | *C0131.3003 | 66 |
| 04 holes | *2202.04 | *C0131.2004 | *C0131.4004 | *1202.04 | *C0131.1004 | *3202.04 | *C0131.3004 | 79 |
| 05 holes | *2202.05 | *C0131.2005 | C0131.4005 | 1202.05 | C0131.1005 | *3202.05 | *C0131.3005 | 92 |
| 06 holes | *2202.06 | *C0131.2006 | *C0131.4006 | *1202.06 | *C0131.1006 | *3202.06 | *C0131.3006 | 105 |
| 07 holes | *2202.07 | *C0131.2007 | C0131.4007 | 1202.07 | C0131.1007 | *3202.07 | *C0131.3007 | 118 |
| 08 holes | *2202.08 | *C0131.2008 | *C0131.4008 | *1202.08 | *C0131.1008 | *3202.08 | *C0131.3008 | 131 |
| 09 holes | *2202.09 | *C0131.2009 | C0131.4009 | 1202.09 | C0131.1009 | *3202.09 | *C0131.3009 | 144 |
| 10 holes | *2202.10 | *C0131.2010 | *C0131.4010 | *1202.10 | *C0131.1010 | *3202.10 | *C0131.3010 | 157 |
| 11 holes | *2202.11 | *C0131.2011 | C0131.4011 | 1202.11 | C0131.1011 | *3202.11 | *C0131.3011 | 170 |
| 12 holes | *2202.12 | *C0131.2012 | *C0131.4012 | *1202.12 | *C0131.1012 | *3202.12 | *C0131.3012 | 183 |
| 13 holes | *2202.13 | *C0131.2013 | *C0131.4013 | *1202.13 | *C0131.1013 | *3202.13 | *C0131.3013 | 196 |
| 14 holes | *2202.14 | *C0131.2014 | C0131.4014 | 1202.14 | C0131.1014 | *3202.14 | *C0131.3014 | 209 |
| Right | | | | | | | | |
| 03 holes | *2203.03 | *C0132.2003 | C0132.4003 | 1203.03 | C0132.1003 | *3203.03 | *C0132.3003 | 66 |
| 04 holes | *2203.04 | *C0132.2004 | *C0132.4004 | *1203.04 | *C0132.1004 | *3203.04 | *C0132.3004 | 79 |
| 05 holes | *2203.05 | *C0132.2005 | C0132.4005 | 1203.05 | C0132.1005 | *3203.05 | *C0132.3005 | 92 |
| 06 holes | *2203.06 | *C0132.2006 | *C0132.4006 | *1203.06 | *C0132.1006 | *3203.06 | *C0132.3006 | 105 |
| 07 holes | *2203.07 | *C0132.2007 | C0132.4007 | 1203.07 | C0132.1007 | *3203.07 | *C0132.3007 | 118 |
| 08 holes | *2203.08 | *C0132.2008 | *C0132.4008 | *1203.08 | *C0132.1008 | *3203.08 | *C0132.3008 | 131 |
| 09 holes | *2203.09 | *C0132.2009 | C0132.4009 | 1203.09 | C0132.1009 | *3203.09 | *C0132.3009 | 144 |
| 10 holes | *2203.10 | *C0132.2010 | *C0132.4010 | *1203.10 | *C0132.1010 | *3203.10 | *C0132.3010 | 157 |
| 11 holes | *2203.11 | *C0132.2011 | C0132.4011 | 1203.11 | C0132.1011 | *3203.11 | *C0132.3011 | 170 |
| 12 holes | *2203.12 | *C0132.2012 | *C0132.4012 | *1203.12 | *C0132.1012 | *3203.12 | *C0132.3012 | 183 |
| 13 holes | *2203.13 | *C0132.2013 | *C0132.4013 | *1203.13 | *C0132.1013 | *3203.13 | *C0132.3013 | 196 |
| 14 holes | *2203.14 | *C0132.2014 | C0132.4014 | 1203.14 | C0132.1014 | *3203.14 | *C0132.3014 | 209 |