

WiKo® Proximal Femur-osteotomy plate 3.5/6.0

Angle-stable cannulated screws Ø 6.0 mm; stainless steel; DVO Pediatric hip system*



Item no. 4.6402.0403

Item no. 4.6402.0404

Item no. 4.6402.0603

Item no. 4.6402.0803

Item no.	Item description	EAN
4.6402.0403	WiKo® proximal femur-osteotomy plate 3.5/6.0; 3 holes; 70 mm; arc depth 4	4 047075 177332
4.6402.0404	WiKo® proximal femur-osteotomy plate 3.5/6.0; 4 holes; 81 mm; arc depth 4	4 047075 177349
4.6402.0603	WiKo® proximal femur-osteotomy plate 3.5/6.0; 3 holes; 73 mm; arc depth 6	4 047075 177356
4.6402.0604	WiKo® proximal femur-osteotomy plate 3.5/6.0; 4 holes; 84 mm; arc depth 6	4 047075 177363
4.6402.0803	WiKo® proximal femur-osteotomy plate 3.5/6.0; 3 holes; 77 mm; arc depth 8	4 047075 177370
4.6402.0804	WiKo® proximal femur-osteotomy plate 3.5/6.0, 4 holes; 88 mm; arc depth 8	4 047075 177387

in use with three types of screws:

2.540.XX	Cannulated screw; Ø 6.0 mm; inside-Ø 2.2 mm; fully threaded; self drilling; self tapping; angle-stable
2.133.XX	Cortical screw with conical head thread; Ø 3.5 mm; fully threaded; self tapping; stainless steel
2.132.XX	Cortical screw; Ø 3.5 mm; fully threaded; self tapping; stainless steel

* Information:

For the complete implant system are the WiKo® proximal femur osteotomy plate, the angle-stable cannulated screw Ø 6.0 mm and the angle-stable and non angle-stable cortical screw Ø 3.5 mm in respective lengths required.

DVO - Derotation-Varisation-Osteotomy

The system name WiKo® derives from the description "angle-stable combination". This is a plating technology that provides a stable lock at a given angle. WiKo® is a registered trademark of Königsee Implantate GmbH in Germany.



Königsee Implantate GmbH
OT Aschau | Am Sand 4
07426 Allendorf | Germany

Fon +49 36738 498-560
Fax +49 36738 498-569

Mail export@koenigsee-implantate.de

For further information please visit:
www.koenigsee-implantate.com

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