Master-Pin-Control Basic

Pin system for Membrane Fixation - developed by Prof. Istvan Urban

The Master-Pin-Control is designed especially for the fixation of resorbable, non-resorbable and titanium reinforced membranes. The included pins consist of titanium alloy Grade 5 and have a groove which increases the surface of the pins. Due to the groove and a unique head-design, the pins can be loosened easily and safely which is especially important after a successful healing period. With their sharp tip and very stable shank, they can easily and precisely be inserted into dense cortical bone.



At a glance

- No bending, no breakage Safe Fixation of Membranes with Pins made of Titanium Alloy Grade 5
- Sharp tip and high stability of the pins allow for precise placement of the pins also in cortical bone and at an angle
- Easy Removal from the tray and placement of the pins due to the specially developed Pin-Holder
- Instruments for the placement of Bleeding Points for optimal healing conditions



	Figure	Shank	Size	recomm. / max. speed	Pieces / Kit	Amount
	ВМР00	-	-	-	1	
	ВМРВА	-	-	-	1	
	186RF	204	018	600-800 / 1.000 rpm	2	
	203RF	205	006	600-800 / 1.000 rpm	2	
eeee	203RF	205	008	600-800 / 1.000 rpm	2	
⊙ < 1 []	MP10	-	-	-	BMP00: 35 BMPBA: 10	
illustrated 1:2	MP11	-	-	-	1	
illustrated 1:4	MP12	-	-	-	1	
illustrated 1:4	MP14	-	-	-	1	

Optionally available:

	Figure	Shank	Size	recomm./ max. speed	Pieces / Kit	Amount	
illustrated 1:3	MP15	-	-	-	1		
(0) ⊲ n (1)	MP50	-	-	-	50		
⊚ □	MP100	-	-	-	100		
	203S	204	012	600-800 / 1.000 rpm	2		
illustrated 1:4	HI070	-	-	-	1		

C € 0044

Hager & Meisinger GmbH Hansemannstr. 10 • 41468 Neuss • Germany

Hansemannstr. 10 • 41468 Neuss • Germany Phone: +49 2131 2012-0 • Fax: +49 2131 2012-222 info@meisinger.de • www.meisinger.de

Meisinger USA. L.L.C.

10200 E. Easter Avenue • Centennial, Colorado 80112 • USA Phone: +1 (303) 268-5400 • Fax: +1 (303) 268-5407 Toll free: +1 (866) 634-7464 info@meisingerusa.com • www.meisingerusa.com

You	r delivery address: