

## Master-Pin-Control

## Pin System for Membrane Fixation | developed with Dr. Istvan Urban

Master-Pin-Control is designed especially for the fixation of resorbable, non-resorbable and titanium reinforced membranes. Since the pins have an extra mini-thread, they are a hybrid between a screw and a pin. The thread increases the surface of the pins and thus offers much more stability. In addition, due to the thread and a unique head-design, the pins can be removed easily and safely which is especially important after a successful healing period. With their sharp tip and very stable shank, they can be inserted easily and precisely into dense cortical bone.



## Master-Pin-Control Basic Also available with 10 pins.

10x Pins Art.-No. BMPBA



Art.-No. BMP00





Dr. Istvan Urba

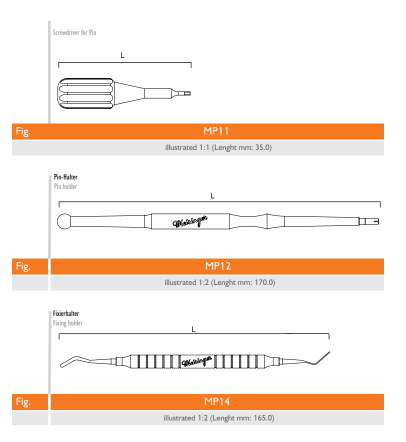
	Initial burs (2 Stck./2 pcs.)	Twist drills (je 2 Stck. / each 2 p	ocs.)	Pins (34 Stck. / 34 pcs.)
		7.0 r	nm 🕺	<b>₩</b> ]'
Fig.	186RF	203RF	203RF	MP10*
Shank <sup>1</sup>	204	205	205	-
Size <sup>2</sup>	018	006	800	-
Length mm	12.0	7.0	7.0	3.65
7/2	-	-	-	0.87
+	1.8	0.6	0.8	0.95

 $^1$  204=RA, 205=RA L  $^{-2}$  Largest working part diameter in 1/10 mm

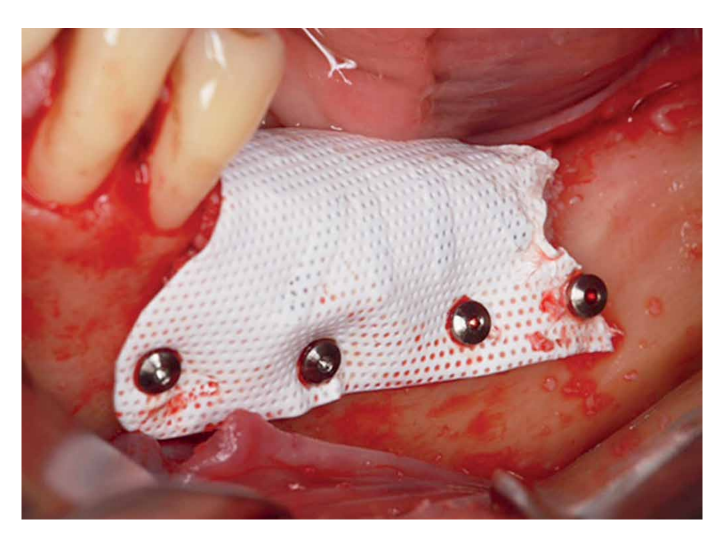
Minimal diameter

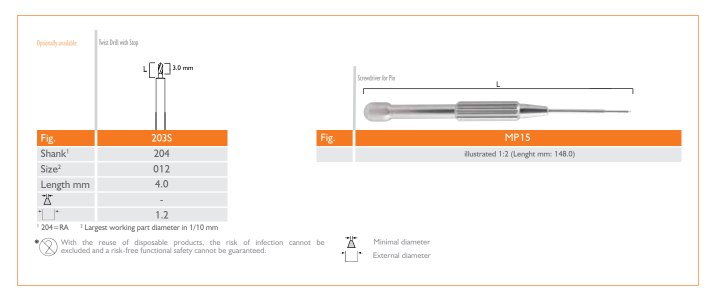
External diameter

With the reuse of disposable products, the risk of infection cannot be excluded and a risk-free functional safety cannot be guaranteed.











Urban Regeneration Institute www.implant.hu

Developed with Dr. Istvan Urban

Budapest, Hungary

