



### MEI-BMPBA Master-Pin-Control Basic



The Master-Pin-Control system was developed specifically for the fixation of resorbable, non-resorbable and titanium membranes. Thanks to the sharp tip and the stable design, the pins can be placed precisely in cortical bone. The pins have an additional mini-thread and are a hybrid of screw and pin. The thread allows easy and safe removal after the successful healing period.

#### **Product Code MEI-BMPBA**

Fixation of Resorbable Membranes, Non-Resorbable Membranes, and Titanium Mesh

Complete Tack Kit Includes: 10x Pins, 1x Autoclavable Organiser, 2x 1.8mm Initial Burs, 2x 0.8mm Twist Drills, 2x 0.6mm Twist Drills, 1x Screwdriver for Pin, 1x Pin holder, Ix Fixing holder



Application of Geistlich Bio-Oss® and autogenous bone chips



Using the pin holder, the hybrid pins are applied into the cortical bone

The pins allow for easy insertion and safe fixation of Geistlich Bio-Gide® membrane, thus immobilising the bone © Dr. Istvan Urbar



graft material

<sup>1</sup>204=RA, 205=RA L  $^{2}$ Largest working part diameter in 1/10

→∭← Minimal diameter

Geistlich Pharma Australia & NZ Phone AU: 1800 776 326 Phone NZ: 0800 500 043 Fax AU: 1800 709 698 Fax NZ: 0800 500 044 Email AU: info@geistlich.com.au 5

illustrated I:I (Length mm: 35.0) Pin holder Ē. MEI-MP12 illustrated 1:2 (Length mm: 170.0) Fixing holder

Т MEI-MP14 illustrated 1:2 (Length mm: 165.0)

## MEI-BMP00 Master-Pin-Control



Master-Pin-Control includes the same extensive set of instruments for safe fixation of membranes as the basic kit (BMPBA) and comes with 25 additional pins.

#### **Product Code** MEI-BMP00

Fixation of Resorbable Membranes, Non-Resorbable Membranes, and Titanium Mesh Complete Tack Kit Includes: 35x Pins, 1x Autoclavable Organiser, 2x 1.8mm Initial Burs, 2x 0.8mm Twist Drills, 2x 0.6mm Twist Drills, 1x Screwdriver for Pin, 1x Pin holder, Ix Fixing holder



Occlusal view of severely atrophied posterior mandibular ridge

Fig

Screwdriver for Pin

The included twist drills allow for cortical perforation to enhance and

promote bleeding



Email NZ: info@geistlich.co.nz

# Distributed by Geistlich

\_ \_ External diameter