

Master-Pin-Control

revolutionary hybrid pin system



The Master-Pin-Control Bone Management® system is used for the fixation of membranes (absorbable and non-absorbable) in order to avoid micro-mobility of the graft. The pins have an extremely sharp tip that allows precise placement into cortical bone. Mini-threads on the pins make them a hybrid of a screw and pin. The threads on the pins increase the surface area of the shaft, resulting in pin stability, while also making removal of the pins possible with the included screwdriver.

Meisinger since 1888



Master-Pin-Control

| BMP00

(34) Pins

Master-Pin-Tray

Screw Driver For Pin Removal

Fixation Holder

Initial Bur

Twist Drills: (2) 0.6 mm twist drills, (2) 0.8 mm twist drills



Master-Pin-Control Basic

| BMPBA

(10) Pins

Master-Pin-Tray

Screw Driver For Pin Removal

Fixation Holder

Initial Bur

Twist Drills: (2) 0.6 mm twist drills, (2) 0.8 mm twist drills



Master-Pin Longer Screw Driver

Designed to make pin removal easier in hard to reach areas

| MP15

(1 per box)



Replacement Pins

| MP10

(10 per box)

| MP50

(50 per box)

| MP100

(100 per box)



Decortication Bur

1.2 mm diameter x 4.0 mm long decortication bur with drill stop

| 203S-012-RA

(2 per box)