

Bone Management® System Connects Screw and Pin

Meisinger, a family-owned company since 1888 has maintained producing high quality products and services 'made in Germany'.

Presently, the company is focusing on the challenges that dental surgeons face in avoiding micro-mobility of the graft during surgeries. Now, Meisinger presents its Bone Management® System Master-Pin-Control which is used for the fixation of resorbable, non-resorbable and titanium reinforced membranes. Its unique combination of screw and one piece pin reliably prevents micro-mobility.

This revolutionary hybrid system was developed together with Dr. Istvan Urban, one of the key opinion leaders in the field of Bone Management®. Thanks to the sharp tips and stable construction, the pins can be precisely inserted into cortical bone.



The Pin-Box allows for the safe and practical storage of the pins. With the help of the Pin-Holder, the pins can be picked up fast and easily from the Pin-Box and inserted into the bone in a clean and efficient way. In addition, due to the thread and unique head design, the

pins can be removed easily and safely like a screw, especially important after a successful healing period.

The thread enlarges the surface of the shank at the same time and therefore clearly offers more stability. The Master-Pin-Control is available with 34 Pins and the Master-Pin-Control Basic offers ten Pins. Both sets feature two twist drills to set precise bleeding points. The twist drills have a length of 7 mm each and two different diameters (0.6 mm and 0.8 mm). A fixing holder, a screw driver and two initial burs complete the systems. Optionally available is a twist drill with stop, featuring a total length of 4 mm and a 1.2 mm diameter as well as a longer screwdriver. ■