

Khoury-Line

developed by Prof. Dr. Fouad Khoury



A holistic system for the extraction, fixation, and stabilization of cortical bone grafts according to Prof. Dr. Khoury. This line is complemented by select manual instruments for the treatment of hard and soft tissue.





Micro Screw System

| BMS00 (24) Screws

Micro Screw System Basic

| BMSBA (18) Screws

Micro Screws

1 x 4 mm	MSS10-040	(3 per box)
1 x 6 mm	MSS10-060	(3 per box)
1 x 8 mm	MSS10-080	(3 per box)
1 x 10 mm	MSS10-100	(3 per box)
1.2 x 4 mm	MSS12-040	(3 per box)
1.2 x 6 mm	MSS12-060	(3 per box)
1.2 x 8 mm	MSS12-080	(3 per box)
1.2 x 10 mm	MSS12-100	(3 per box)

1 x 12 mm	MSS10-120	(3 per box)
1 x 14 mm	MSS10-140	(3 per box)
1.2 x 12 mm	MSS12-120	(3 per box)
1.2 x 14 mm	MSS12-140	(3 per box)

The Micro Screw System is used for the minimally invasive and safe fixation of cortical bone grafts. In particular, the osteosynthesis screws developed with Prof. Dr. Fouad Khoury make these kits very unique. The Micro Screws are made from a special surgical stainless steel and, with their diameters of 1.0 mm and 1.2 mm, they ensure that bone plates are fixed in a stable and secure manner. The Micro Screw System can be used for vertical, horizontal, and three-dimensional bone augmentation with different defect sizes.

- Used for the safe fixation and stabilization of cortical bone grafts
- · Micro Screws have high stability despite their reduced diameter
- Micro Screws are made of surgical stainless steel
- Compatible with the Carrota/Carrot Technique and Bone Shield Technique



Dr. Fouad Khoury Trephine Ejection Kit

| BTE00

The Trephine Ejection Kit was developed with Prof. Dr. Fouad Khoury. It contains several unique ideas which turn this kit into something special: two-part internally cooled trephines that allow for a safe and minimally invasive extraction of local bone cylinders. The inner cooling helps to prevent damage to the bone tissue due to overheating, while the removable trephine working parts allow for an easy sampling of the cut out bone cylinders. The bone cylinders can be pushed out of the trephines with either the aid of the ejection needle or ejection instruments, which perfectly match with the diameter of the trephine working parts. Furthermore, the included pre-drilling trephines allow for safe application. Due to the two-part trephines, the variety of different diameters, and the optimal matching of the instruments, the Trephine Ejection Kit offers highest the efficiency, flexibility, and precision to the user for the extraction of bone cylinders.

