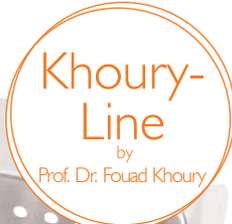


Micro Screw System Basic

„Olsberger Konzept“ by Prof. Dr. Fouad Khoury

Die Bone Management® Micro Screw Systeme dienen der sicheren Fixierung und Stabilisierung von kortikalen Knochentransplantaten. Die Besonderheit dieser Systeme sind die Osteosyntheseschrauben, die über einen Durchmesser von 1,0 mm und 1,2 mm verfügen. Diese Micro Screws bestehen aus einem chirurgischen Edelstahl, der ihnen trotz reduziertem Durchmesser eine hohe Stabilität verleiht.

The Bone Management® Micro Screw Systems are used for the safe fixation and stabilisation of cortical bone grafts. The special feature of these systems are the osteosynthesis screws, which have a diameter of 1.0 mm and 1.2 mm. These Micro Screws are made of surgical stainless steel, which gives them high stability despite their reduced diameter.



Art.-No. BMSBA

Optional erhältlich:
Optionally available:



915DM mittel / medium

| Fig. | Schaft / Shank | Ref.-Nr. / Ref.-No. | | 1 |
|-------|----------------|------------------------|------|------|
| | | | L mm | 0,25 |
| 915DM | HP | 806 104 35M 524 | | 220 |
| | unmounted | 806 900 35M 524 | | 220 |

Super flexibel | Super flexible



| | Pilotbohrer Pilot burs | | Vorkörner Initial bur | | Schraubendreher einfach Screw driver basic | | Schraubendreher RA Screw driver RA | |
|--------------------|---------------------------|-------|--------------------------|-------|---|-------|---------------------------------------|--|
| Fig. | MSPB1 | MSPB2 | 202RF | 202RF | MSSDE | MSSDW | | |
| Shank ¹ | 204 | 204 | 206 | 206 | - | 204 | | |
| Size ² | 008 | 010 | 008 | 010 | - | - | | |
| Length mm | 14.0 | 14.0 | 14.0 | 14.0 | 101.7 | 24.0 | | |
| | - | - | - | - | - | - | | |
| | 0.8 | 1.0 | 0.8 | 1.0 | - | - | | |

¹ 204=RA, 206=RA XL ² Größter Arbeitsteildurchmesser in 1/10 mm² Largest working part diameter in 1/10 mm

Minimaldurchmesser Minimal diameter Außendurchmesser External diameter

| | Schrauben (je 3 Stck.) Screws (each 3 pcs.) | | | Schrauben (je 3 Stck.) Screws (each 3 pcs.) | | |
|--------------------|--|----------|-----------|--|----------|-----------|
| Fig. | MSS10 6* | MSS10 8* | MSS10 10* | MSS12 6* | MSS12 8* | MSS12 10* |
| Shank ¹ | - | - | - | - | - | - |
| Size ² | - | - | - | - | - | - |
| Length mm | 6.0 | 8.0 | 10.0 | 6.0 | 8.0 | 10.0 |
| | 0.6 | 0.6 | 0.6 | 0.7 | 0.7 | 0.7 |
| | 1.0 | 1.0 | 1.0 | 1.2 | 1.2 | 1.2 |
| Head-Ø mm | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 |

¹ Größter Arbeitsteildurchmesser in 1/10 mm² Largest working part diameter in 1/10 mm Minimaldurchmesser Minimal diameter Außendurchmesser External diameter

