

TiP-SYSTEM

Fixation system for reliable positioning of membranes and foils



Ti-SYSTEM

Fixation system for membranes and foils



The principle: Nail in - screw out!

The Ti-System is a fixation system for membranes and foils.

Ti-Titanium-Pins combine all the handling advantages of nailing with those of screwing.

Precise nailing inserts the Ti-Titanium-Pins quickly and reliably into the bone - without predrilling!

The Ti-Titanium-Pins are removed swiftly and by gently using the supplied hex screwdriver. The screw thread beneath the head of the innovative Ti-Titanium-Pins and the perfectly fitting screwdriver make this easy to do.

The Ti-System offers a convenient solution for safe, fast and simple fixture of all foils and membranes for bone augmentation surgery - as well as their safe, fast and simple removal. The titanium pins assure reliably the position of the membranes and foils.

| Product | Size | Quantity per Pack | Art.-No. curasan |
|-----------------------|-----------|-------------------|------------------|
| Titanium-Top | | 1 piece | 9000810101 |
| Stainless Steel Top | | 1 piece | 9000810102 |
| Tool Holder | | 1 piece | 9000810103 |
| Screw Driver | | 1 piece | 9000810104 |
| Steribox | | 1 piece | 9000810105 |
| Titanium Pin | 3 mm | 5 pieces | 9000810106 |
| Titanium Pin | 3 mm | 10 pieces | 9000810107 |
| Titanium Pin | 5 mm | 5 pieces | 9000810108 |
| Titanium Pin | 5 mm | 10 pieces | 9000810109 |
| Ti-Titanium-Foil 20µm | 30x 40 mm | 1 piece | 9000810001 |
| Ti-Titanium-Foil 40µm | 30x 40 mm | 1 piece | 9000810002 |

Everything matched together

The Ti-Titanium-Pins (made of grade 5 titanium) are available in two lengths: 3 mm for use in normal bone and 5 mm for use in very soft bone. Thanks to electrochemical passivation treatment, the pins are absolutely bioelectrically neutral and therefore contribute to healing and smooth bone regeneration without irritation.

The included Steribox serves for storage and sterilisation as well as placement in the setting instrument and is an important component of the Ti-System.

All parts of the Ti-System can be ordered individually; the pins are available in both a 5-unit pack and an economy 10-unit pack.

curasan

Regenerative Medicine

curasan AG
Lindigstraße 4
63801 Kleinostheim
Germany
www.curasan.com