METAPIN 3 mm - 5 mm METAPIN HOLDER



Titanium membrane tacks

Product features

- Sterile and ready to use
- Single packaged
- Tack placement instrument with precision guide



META

METAPIN 3 mm - 5 mm METAPIN HOLDER



METAPIN HOLDER is an autoclavable bone tack placement instrument proposed with a protective cap that must be removed during the phase of pickup, and can be used in order to complete the stabilization process by dabbing on the head of the positioned tack, when required.

METAPIN HOLDER features an exclusive precision guide that guarantees an improved level of stability of the tack during the phase of insertion and stabilization, thus allowing a more precise placement and a stronger grip.









The **membrane tacks METAPIN** are made out of titanium in order to guarantee high resistance and maximum biocompatibility. **METAPIN** are specifically recommended for the placement of both resorbable and non-resorbable membranes even in areas of the jaw where the bone density is higher.

METAPIN are available in two different lengths: 3 and 5 mm, in a ready-to-use sterile package of 3 tacks each.

The sterile packaging improves the safety of the clinical management reducing the time connected to the process of sterilization and cleaning.

Ref. 4710METAPIN HOLDER1 unit, non-sterile packagingRef. 4720METAPIN 3 mm3 units, sterile packaging

Ref. 5030 METAPIN 5 mm 3 units, sterile packaging



Art and Innovation in Medical Technology