





# Monocon Revision Stem



### MONOCON REVISION STEM

## For cementless anchoring in the femur

The Monocon revision stem was developed as a long stem for primary treatment or as a revision stem (e.g. for loosened primary endoprosthesis).

The cementless stem is made of a high-strength titanium alloy TiAl6V4 ISO 5832-3. The double-conical square principle ensures a high primary stability. The rough blasted titanium surface provides excellent conditions for permanent fixation of the implant.

The 9 sizes of the stem have been designed in a continuous way. The stem is also available as a lateralised version (NL).

The Monocon stem can be combined with the well-known cup systems and femoral heads from our portfolio.

For easier revision, there is an M6 extraction thread in the stem axis.





### PRODUCT DESCRIPTION

- Anchoring: cementless
- Material: Titanium alloy TiAl6V4 ISO 5832-3 rough blasted
- Cone: 12/14
- Combinable with: Metal and ceramic femoral heads
- Variant:
- Ν
- NL
- Sizes:9 sizes

#### **INSTRUMENTS**

Implantation of the Monocon revision stem requires only a small number of basic instruments. The universal instrument set contains all the necessary instruments for opening and creating the implant bed as well as the trial components required for trial positioning.

In addition, it provides the instruments for correcting the implant position of hip stems during surgery.

The rasps are made of high-quality hardened stainless steels. They are CNC ground and then plasma polished. This results in a long service life of the instruments and easy reprocessing.

The instrument sets can be delivered in our Monolite trays.

