



Ribbeck Hip Stem

BEST QUALITY

MADE IN GERMANY

RIBBECK HIP STEM

For a cementless anchoring in the femur

Years of experience with excellent clinical results in the implantation of cementless straight stem prostheses led to the development of the Ribbeck Hip Stem.

The Ribbeck Hip Stem is a cementless straight stem prosthesis made of Ti6Al7Nb in accordance with ISO 5832-11 that follows the proximal fixation principle. A total of 13 perfectly synchronized sizes with varying lengths and a CCD angle of 135° are available. The neck and shoulder regions of the Ribbeck Stem are matt finished. The stem has a rough blasted structure with high-grade corundum, while the distal part of the stem is polished. The double-tapered stem design, which has proven itself over decades, as well as the anterior and posterior fins ensure secure fixation and rotational stability. The

sharpedged fins permit optimal ingrowth and natural transmission of force into the bone. The system comes with a 12/14 cone and can be used with metal and ceramic femoral heads. The Ribbeck Hip Stem can be combined with various cup systems, thereby allowing for individual adjustments to be made depending on the patient's anatomy.



PRODUCT DESCRIPTION

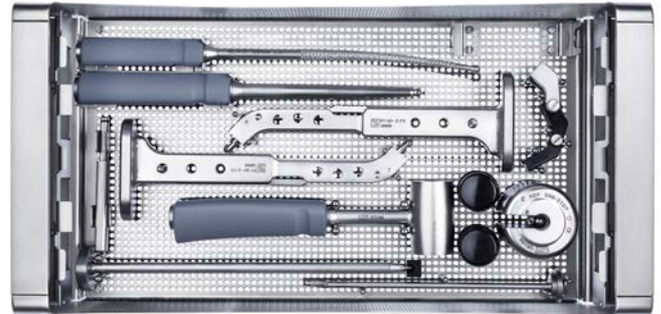
- Anchoring: cementless
- Material: Ti6Al7Nb (ISO 5832-11) rough surface, blasted
- Cone: 12/14
- Combinable with: Metal and ceramic femoral heads
- Variant: Standard, CCD angle: 135°
- Sizes: 13 sizes

INSTRUMENTS

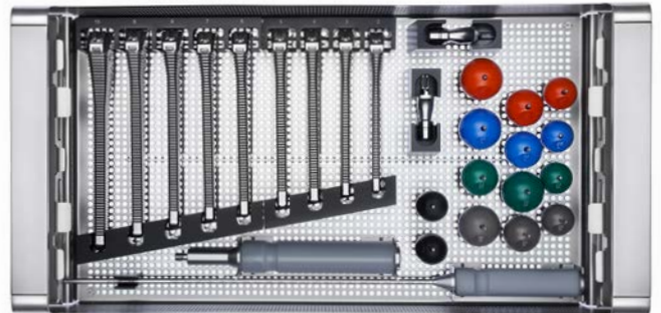
Implantation of the Ribbeck Hip Stem requires only a handful of basic instruments. The universal instrument set enables trial repositioning of the hip stem during surgery to determine the optimal neck length. It comes with all the necessary instruments for opening and preparation of the implant bed and for trial repositioning of the required trial components.

The rasps are made of high-quality hardened stainless steel. They are CNC ground and subsequently plasma-polished. This makes the instruments particularly durable and facilitates easy preparation.

Both the basic instrument set and the rasp instrument set can be supplied in our Monolite trays. The instrument trays are crafted out of a single piece and are made of premium grade stainless steel. The system is characterized by its light weight and can be stacked as desired.



Basic Instrument Set Ribbeck Hip Stem



Rasp Instrument Set Ribbeck Hip Stem

