





PRODUCT INFORMATION CE 0426

Product Information

KONE Press-Fit

KONE is a multifunctional and alternative system that satisfies all needs and is indicated as a response to all arthroprosthesic pathologies. Although could be utilized even in femurs with normal morphologies, it is mostly indicated for dysplasies, osteotomy outcomes and fracture outcomes.

14 implant size

Taper

12/14 (top angle 5°42'30") BIOLOX approved.

Longitudinal ribs

The stem's longitudinal ribs are designed to slightly penetrate into the cortical bone, conferring a high grade of rotational stability.

Circular cross-section

The circular section allows free adjustment of the anteversion angle. This characteristic makes the KONE stem suitable for patients with bone deformations, in which forced rotation of the stem could cause dangerous stress concentration at the bone interface.

KONE Plus cemented 14 implant sizes Taper Longitudinal grooves Centralizers implant.

12/14 (top angle 5°42'30") BIOLOX approved.

The stem's longitudinal ribs are designed to confer to the stem a high degree of rotational stability avoiding excessive stress transmission to the bone cement mantle.

Proximal and distal UHMWPE centralizers allows the correct centering of the stem within the medullary canal, guaranteeing an even mantle of bone cement around the

KONE femoral stem



| | | | KONE Press-Fit | KONE |
|------|-----|-----|---------------------|-----------|
| | L1 | L2 | | |
| Size | mm | mm | reference | reference |
| 13 | 116 | 126 | 10713 | - |
| 14 | 121 | 131 | 10714 | 10914 |
| 15 | 130 | 145 | 10715 | 10915 |
| 16 | 130 | 145 | 10716 | 10916 |
| 17 | 130 | 145 | 10717 | 10917 |
| 18 | 130 | 145 | 10718 | 10918 |
| 19 | 130 | 145 | 10719 | 10919 |
| 20 | 130 | 145 | 10720 | 10920 |
| 21 | 130 | 145 | 10721 | 10921 |
| 22 | 130 | 145 | 10722 | 10922 |
| 23 | 130 | 145 | 10723* | 10923 |
| 24 | 130 | 145 | 10724* | - |
| 25 | 130 | 145 | 10725* | - |
| 26 | 130 | 145 | 10726* | - |

Information

INTENDED PURPOSE:

The KONE stem is intended for use in Total or partial Hip Replacement procedures, combined with a femoral ball head (or a bi-articular head) and an acetabular cup.

Indicated for primary hip arthroplasties in cases of serious joint degeneration, mainly due to arthrosis and post-traumatic degenerative factors, where cortical bone structure is suitable enough to guarantee correct and enduring mechanical fixation by means of the press-fit technicque. Though its shape fits all kind of femurs, KONE femoral stem is particularly indicated for those femurs where the proximal region shape would not be suitable for a classically desegined cementless stem. Such a condition can be found in some cases such as dysplasic hips, congenital coxa vara or valga, etc.

MATERIALS:

KONE Press-Fit: Titanium Aluminium Niobium alloy (Ti6Al7Nb) ISO5832/11

KONE PLUS: PM734 higly nitrogenized Stainless Steel forged alloy ISO5832/9

SURFACE FINISHING:

KONE Press-Fit: microstructured sandblasted surface ra 4-6μm.

KONE PLUS: polished finising *surface*.

STERILIZATION:

Method: Irradiation (*R* - *nominal dose 25 kGy*) or vaporized Hydrogen Peroxide (*VH2O2*).

Validity: 10 years.

CLASSIFICATION:

Class III as reported in Directive 2005/50/CE (and related D.lgs 26 april 2007 n.65) concerning re-classification of Hip, Knee and Shoulder joint prostheses which modifies classification criteria of Annex IX of Directive 93/42/CEE and next integrations and amendements.



CHALLENGING EXCELLENCE IN TECHNOLOGY

www.permedica.it