

PRODUCT DESCRIPTION: ECOFIT® HIP STEM SYSTEM

PRODUCT-GROUP: PRIMARY ARTHROPLASTY RISK-CLASS: III LOCATION: HIP

DATE: 08.05.2014

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ECOFIT® HIP STEM SYSTEM

EcoFit® Hip Stem - Design Description



The EcoFit® hip stems are femoral hip stem components for total hip or hemi-hip arthroplasty. The EcoFit® hip stem are intended either for uncemented, press fit or cemented fixation. It is indicated in cases of:

- severe joint destruction with significant impairment where other therapeutic measures are not more promising,
- severe joint pain due to degenerative or rheumatoid arthritis, joint fractures or bone necrosis,
- post-operative conditions after previous surgery with or without the use of implants,
- arthrosis,
- femoral neck fractures,
- avascular necrosis,
- hip dysplasia.

To ensure firm anchorage and offer full weight bearing of the operated extremity, the implant is usually cemented in the case of elderly patients. In contrast, cementless fixation of the implant is applied in younger patients, who are able to move with partial weight bearing of the operated extremity after surgery.



The EcoFit® hip stem is collarless, straight, monoblock, flat tapered wedge design. The stem has a rectangular cross sectional geometry to provide rotational stability and tapers from proximal to distal, 7° in frontal plane and 3.5° in sagittal plane with a stem – neck angle (CCD angle) of 138°. The stem is designed in both a standard offset and a lateralized offset version to allow lateralization of the patient's femur without increasing leg length.



The neck has a Morse type 12/14 taper to mate with a modular femoral head. The taper has an angle of 5.7°, a length 13.5 mm, roundness of 0.008 μ m, and straightness of 0.003 μ m. The taper has a machine turned surface finish producing circular grooves to provide a roughness of Rz of 6 + 14 μ m. A threaded hole for the insertion instrument attachment is provided on the superior lateral surface of the proximal stem body.



FIG.8: THREADED HOLE FOR INSERTION INSTRUMENT

The EcoFit® hip stem is available for cementless and cemented fixation.

Materials

The cementless version is manufactured from Titanium 6 Alumina 4 Vanadium (TiAl₆V₄) alloy acc. to ISO 5832-3 while the cemented version is made of CoCrMo – casting alloy acc. to ISO 5832-4. One version of the cemented stem is available in TiAl₆V₄ alloy as well (*EcoFit*® *hip stem cemented Titanium standard*).



Coatings / Surfaces

The cementless EcoFit® hip stems are either coated with plasma sprayed cpTi (commercially pure titanium), meeting the specifications of ISO 5832-2, or with a double layer consisting of plasma sprayed cpTi and Hydroxyapatite (HA).

The coating is applied circumferentially on the proximal portion (46 - 47%) of the stem to provide a press fit cementless fixation surface. Also one version is available which is completely coated with HA. The proximal portion of this stem offers a double layered cpTi and HA coating. The hydroxyapatite is synthetic and not of animal origin.

The distal surface of the non-fully coated cementless stem is sandblasted matte.

The cemented EcoFit® stem is available with a titanium nitrite coating which is applied circumferentially throughout the stem.

The non-coated cemented EcoFit® hip stems are either high polished or sandblasted matte.

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CHARACTERISTICS	VALUE				
CHARACTERISTICS	срТі	HA	TiN		
COATING THICKNESS	250 +/- 50 µm	90 ± 30 µm	5,5 ± 1,5 µm		
POROSITY	30 +/- 10 %	≤ 30%	/		
AVERAGE ROUGHNESS RA	50 +/- 15 µm	1	< 0,05 µm		
AVERAGE ROUGHNESS RT	/	50 ± 20 µm	1		
TENSILE STRENGTH	> 22 MPa	≥ 15 MPa	≥ 22 MPa		
SHEAR STRENGTH	> 20 MPa	≥ 20 MPa	/		

Coating Specifications

TABLE 1: COATING SPECIFICATIONS

Sizes and Dimensions

The EcoFit® hip stem cementless is available in 10 sizes from 132.5 mm – 160 mm in length in both standard and lateralized offset versions. The cemented version is only available in five sizes with a length from 130 mm to 150.5 mm. The sizes and their respective offsets are given in the tables below.

SIZE (MM)	6,25	7,5	8,75	10	11,25	12,5	13,75	15	17,5	20
LENGTH	132,5	135	137,5	140	142,5	145	147,5	150	155	160
OFFSET* (MM) - STANDARD	34,5	35,2	35,8	36,5	37,1	37,7	38,3	39	40,2	41,5
OFFSET* (MM) - LATERALISED	42,3	43	43,6	44,3	44,9	45,5	46,1	46,8	48	49,3

TABLE 2: CEMENTLESS ECOFIT® HIP STEMS



SIZE (MM)	6,25	7,5	10	12,5	15	17,5
LENGTH	130	132	137	142	147	150,5
OFFSET* (MM) - STANDARD	34,5	35,2	36,5	37,7	39	40,2
OFFSET* (MM) - LATERALISED	42,3	43	44,3	45,5	46,8	48

TABLE 3 CEMENTED ECOFIT® HIP STEMS

SIZE (MM)	6,25	7,5	10	12,5	15	/
LENGTH	130	132	137	142	147	/
OFFSET* (MM) - STANDARD	1	/	/	/	/	/
OFFSET* (MM) - LATERALISED	42,3	43	44,3	45,5	46,8	/

TABLE 4: CEMENTED STEMS (LPP STEMS)

(*) for femoral heads on medium-length (M) necks

The following table summarizes the aforementioned design characteristics.

ECOFIT® HIP STEM CEMENTLESS - ECOFIT® HIP STEM CEMENTED AND LPP STEMS

FIXATION / OSSEOUS ANCHORAGE	 CEMENTLESS, METAPHYSIARY CEMENTED, METAPHYSIARY
MATERIALCEMENTLESS STEMSCEMENTED STEMS	 TIAI₆V₄ – WROUGHT ALLOY ACC. TO ISO 5832-3 COCRMO –CASTING ALLOY ACC. TO ISO 5832-4 OR TIAI₆V₄ - WROUGHT ALLOY ACC. TO ISO 5832-3
MODULARITY	MONOBLOCK WITH MODULAR FEMORAL HEAD ATTACHMENT (INSERTION TAPER CONNECTION)
INSERTION TAPER	12/14 TAPER, TAPER ANGLE = 5,7° (5°42'30''), TAPER LENGTH = 13,5MM, CIRCULAR GROOVES ON SURFACE
STEM FORM	 STRAIGHT STEM WITH FLAT, TAPERED WEDGE GEOMETRY: - 7° ON FRONTAL PLANE, - 3.5° ON SAGITTAL PLANE
SURFACES CEMENTLESS STE	MS
FEMORAL NECK SURFACE	MATTE

implantcast	PRODUCT DESCRIPTION
 PROXIMAL SURFACE (AROUND FIXATION) ECOFIT® HIP STEM CEMENTLESS CPTI ECOFIT® HIP STEM CEMENTLESS HA ECOFIT® HIP STEM CEMENTLESS T-HA 	 COATED WITH PURE TITANIUM (CPTI) CPTI-COATING THICKNESS = 250 ± 50 μm COATED WITH PURE TITANIUM (CPTI) + HYDROXYAPATITE (HA) CPTI-COATING THICKNESS = 250 ± 50 μm; HA-COATING THICKNESS = 90 ± 30 μm COATED WITH PURE TITANIUM (CPTI) + HYDROXYAPATITE (HA) CPTI-COATING THICKNESS = 250 ± 50 μm; HA-COATING THICKNESS = 90 ± 30 μm
DISTAL SURFACE - ECOFIT® HIP STEM CEMENTLESS CPTI - ECOFIT® HIP STEM CEMENTLESS HA - ECOFIT® HIP STEM CEMENTLESS T-HA ZEMENTFREI T-HA SURFACES CEMENTED STEMS FEMORAL NECK SURFACE - ECOFIT® HIP STEM CEMENTLESS T-HA	 MATTE MATTE COATED WITH HYDROXYAPATITE (HA) HA-COATING THICKNESS = 90 ± 30 µm S - MATTE HIGH POLISHED
 ECOFIT® HIP STEM CEMENTED HIGH POLISHED ECOFIT® HIP STEM CEMENTED. TIN LPP STEM CEMENTED 	 COATED WITH TIN, TIN- COATING THICKNESS = 5,5 ± 1,5 MM MATTE
 PROXIMAL SURFACE ECOFIT® HIP STEM CEMENTED ECOFIT® HIP STEM CEMENTED HIGH POLISHED ECOFIT® HIP STEM CEMENTED. TIN LPP STEM CEMENTED 	 MATTE HIGH POLISHED COATED WITH TIN, TIN- COATING THICKNESS = 5,5 ± 1,5 MM ROUGH

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DISTAL SURFACE-ECOFIT® HIP STEM CEMENTED-ECOFIT® HIP STEM CEMENTED HIGH POLISHED-ECOFIT® HIP STEM CEMENTED. TIN-LPP STEM CEMENTED	 MATTE HIGH POLISHED COATED WITH TIN, TIN- COATING THICKNESS = 5,5 ± 1,5 MM HIGH POLISHED
CCD – ANGLE	138°
VARIETIES	STANDARD AND LATERALISED; LATERALISED ("HIGH OFFSET") STEMS ALLOW LATERALISATION OF THE FEMUR STEM WITHOUT ALTERING LEG LENGTH (SEE FIG. 7).
SIZE RANGE CEMENTLESS STEMS LPP STEM CEMENTED EcoFit® Hip Stem Revision	 AVAILABLE IN 10 SIZES (SEE. TABLE 1) AVAILABLE IN 6 SIZES (SEE. TABLE 2) AVAILABLE IN 5 SIZES (SEE. TABLE 3)



FIG.6: ECOFIT[®] HIP STEM REVISION

ECOFIT [®] HIP STEM REVISIO	<u>N</u>
FIXATION / OSSEOUS ANCHORAGE	CEMENTLESS, METAPHYSIARY
MATERIAL	COCRMO –CASTING ALLOY ACC. TO ISO 5832-4
MODULARITY	MONOBLOCK WITH MODULAR FEMORAL HEAD ATTACHMENT (INSERTION TAPER CONNECTION)
INSERTION TAPER	12/14 TAPER, TAPER ANGLE = 5,7° (5°42′30′′), TAPER LENGTH = 13,5MM, CIRCULAR GROOVES ON SURFACE
STEM FORMS	
STEMS OF LENGTH 240MM	STRAIGHT
STEMS OF LENGTH 180MM	ANATOMICALLY CURVED
CROSS SECTION	ROUND/OVAL
SURFACE	
FEMORAL NECK SURFACE	MATTE
PROXIMAL SURFACE (AROUND FIXATION)	COATED WITH PURE TITANIUM (CPTI) + HYDROXYAPATITE (HA) CPTI-COATING THICKNESS = 250 \pm 50 μm ; HA-COATING THICKNESS = 90 \pm 30 μm
DISTAL SURFACE	HIGH POLISHED
CCD – ANGLE	135°
SIZE RANGESTRAIGHT STEMSCURVED STEMS	 AVAILABLE IN 4 SIZES (SEE. TABLE 4) AVAILABLE IN 3 SIZES (SEE. TABLE 5)



DIAMETER	12MM	14MM	16MM	18MM	
LENGTH	180MM	180MM	180MM	180MM	

TABLE 5: STRAIGHT STEMS

DIAMETER	14MM	16MM	18MM		
LENGTH	240MM	240MM	240MM		
TABLE 6: ANATOMICALLY CURVED STEMS (RIGHT AND LEFT VERSION)					

