



SMS: SHORT MEDACTA STEM

Optimal reconstruction of the individual anatomy and biomechanics of each patient is a crucial part in THA. The SMS femoral stem has been designed to meet today's THA challenges in a growing patient population.^[1]

SMS is a bone-preserving short metaphyseal-fitting cementless femoral stem, available in both collarless and collared versions.

The stem is designed to achieve a more **physiological proximal load transfer** and restore the **individual anatomy** of the patient. The SMS's design has been determined and validated based on the analysis of anthropometric data of hundreds of 3D femoral models collected in the **MyBody database***. The stem is designed by the proximal proximal

As part of the **P-Family Hip System**, together with AMIStem-P and QUADRA-P, **SMS** represents a **valuable solution** for patients with good bone quality, especially **young** and **active patients** with **Dorr A and B+ femurs**. SMS's **reduced length design** and **distinctive curvature** allow this stem to be the optimal choice for all MIS procedures, such as the **AMIS approach**.



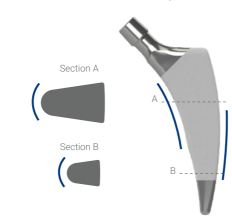
MATERIAL

SMS is made of Ti-6Al-7Nb Alloy (ISO 5832-11) and is sandblasted along its length, producing a surface roughness between 2.5 and 6 µm. Subsequently, a 300 µm layer of MectaGrip, pure Titanium deposited via Plasma Spray (PS) technology, and an 80 µm outer coating of hydroxyapatite (HA) are applied on the shaft, except for the polished distal tip.

The distinctive **anatomical curvature** in the frontal and transverse planes has been conceived to allow for an optimal stem fit along the calcar arch, enhance load transfer laterally, and potentially reduce the risk of perioperative fracture.

ANATOMICAL CURVATURE

The SMS's **anatomical calcar curvature** in the frontal plane is proven by the **successful clinical experience** of the AMIStem and QUADRA femoral stem design.

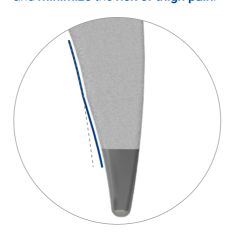


OPTIMIZED DISTAL SHAPE

The distal curvature of the stem changes with a **medially-relieved distal geometry**, while keeping a **continuous lateral curvature**.

OPTIMIZED METAPHYSEAL FITTING

SMS's reduced distal geometry and shortened length allow for **easy insertion**, regardless of the surgical approach, **prevent distal fixation** and **minimize** the **risk of thigh pain**.



TRIPLE TAPERED DESIGN

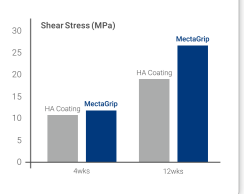
Triple tapered design with a **trapezoidal cross-section** provides axial and rotational stability, and a high fit & fill in the metaphysis, enabling proximal transfer of force. [4,5,6,7]



PERFORMANCE COATING

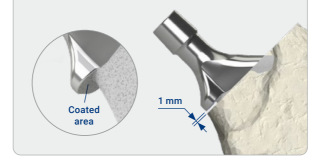
The **MectaGrip** coating enhances proximal fit at the metaphyseal level, and creates a stronger bone-implant interface, allowing for an **improved load transfer**.^[4,8,9,10,11]

Professor William Walsh's animal study demostrates how a surface treated with MectaGrip coating can achieve a stronger bone-implant interface compared to a surface treated with hydroxyapatite only. [5]



COLLAR OPTION

The collar is designed to be positioned at a 1 mm distance from the medial calcar. In this condition, load transfers through the triple taper body of the stem and the biomechanical behavior are identical to a collarless stem. In the case of implant subsidence, the collar comes in contact with the calcar bone, thus contributing to axial and rotational stability of the stem.



BONE PRESERVING

The SMS's shortened stem length and reduced distal geometry allow for preservation of more bone tissue distally than a traditional primary stem, while ensuring an efficient restoration of the joint biomechanics and leaving more options for any potential future revision surgery.



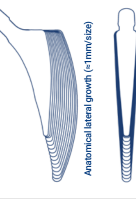
EXTENSIVE SIZE RANGE

The SMS's comprehensive product range and anatomically progressive head center growth (≈1mm/size) help to obtain an efficient restoration of the joint biomechanics in a wide patient population.^[12]

Vertical offset does **not change** when adding lateral offset for each implant size; therefore, the **leg length** is **not affected** when changing from standard to lateralized stem.

Collared & Collarless

- 15 STANDARD sizes (from 1 to 15) with 135° CCD angle
- 15 LATERALIZED sizes (from 1 to 15) with 127° CCD angle





SAAS°

AMIS FRIENDLY DESIGN

The SMS's **reduced length design** and **distinctive curvature** allow this stem to be the optimal choice for all **MIS procedures**.

Both the instruments and implants have been specifically designed to **reduce** the risk of damaging soft tissues when using the MIS techniques, especially the AMIS approach.



PERSONALIZED SOLUTIONS IN HIP REPLACEMENT

The SMS is part of the P-Family Hip System, which is the core of the Medacta Hip Implants portfolio. The Medacta offering embraces a Personalized Medicine Vision with a comprehensive platform for a personalized care experience with a Holistic Approach. Innovative implants, surgical technique and technologies bring value throughout the entire patient journey.



REFERENCES

[1] Australian Orthopaedic Association National Joint Replacement Registry (AOANJRR). Hip, Knee & Shoulder Arthroplasty Annual Report 2020, AOA, Adelaide. [2] J. Eijkenboom, P. Tomaszewski, D. Janssen, N. Verdonschot. Short Medacta Stem Pre-clinical assessment of bone remodeling and in growth potential - a finite element analysis. [3] Data on file: Medacta. [4] Moreau P. Cementless HA coated Quadra stem - 7 Years Clinical Outcomes. M.O.R.E. Journal, 2012 Jan; 2:3-6. [5] Zweymüller K. 20 years of Zweymüller cement free hip endoprosthesis. Jatros Orthopädie 1999 Dez; 5:2-7. [6] Heidelberg Lab-Report. Orthopädische Universitätsklinik Heidelberg, 2008. Data on file: Medacta. [7] Löhr JF, Schütz U, Drobny T, Munzinger U. Revision Arthroplasty with the SLR-Revision Shaft. 20 years of Zweymüller hip endoprosthesis, 4th Vienna Symposium. Zweymüller K (ed) – Berry, Göttingen; Toronto; Seattle: Huber, 2002. [8] Prof. W.R. Walsh. Evaluation of implant fixation in an ovine model. Data on file: Medacta. [9] Hardy DCR, Delince PE. Aspects Radiologiques de l'Arthroplastie Fémorale Revetue d'Hydroxyapatite et correspondence Histologiques Acta Orthop Belg. 1993; 59(1):229-334. [10] Hardy DCR, Frayssinet P, Delince PE. Projection d'Hydroxyapatite sur Prothèses Articulaires: Progrès ou Illusion ? Acta Orthop Belg. 1993; 59(1):98-103. [11] Fraissinet P, Hardy D, Conte P, Delince P, Guilhem A, Bonel G. Histological analysis of the bone-prosthesis Interface after implantation in humans of prostheses coated with hydroxyapatite. [12] Piriou P, Bugyan H, Casalonga D, Lizée E, Trojani C, Versier G. Can hip anatomy be reconstructed with femoral components having only one neck morphology? A study on 466 hips. J Arthroplasty. 2013 Aug;28(7):1185-91.

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^{*}The CT and MRI scans contained in the "MyBody" database are anonymous and do not permit in any way the identification of patients. Medacta recognizes the importance of personal data protection and considers that preserving the confidentiality of personal data is one of the main objectives of its activity, in compliance with any applicable privacy law and regulation.