



Medacta International SA

Strada Regina - 6874 Castel San Pietro - Switzerland Phone +41 91 696 60 60 - Fax +41 91 696 60 66 info@medacta.ch

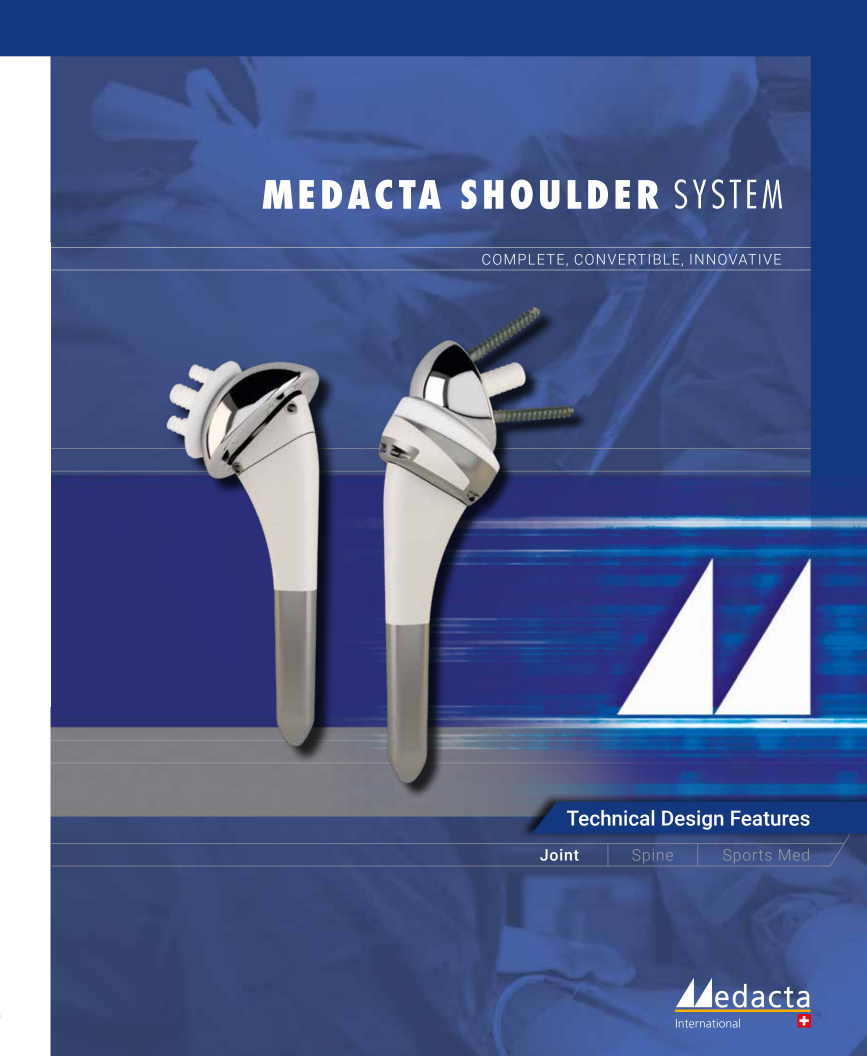
Find your local dealer at: medacta.com/locations

All trademarks and registered trademarks are the property of their respective owners. This document is intended for the US market.

Medacta Shoulder System Technical Design Features

ref: 99.81MSS.11TDFUS rev. 01

Last update: December 2018





COMPLETE CONVERTIBLE INNOVATIVE





ANATOMIC

1) HUMERAL DIAPHYSIS

Rectangular-like cross section Self-centering, self-orienting shape MectaGrip with HA proximal coating 11 sizes (87 to 105.5mm length) Sandblasted distal portion

(1A) HUMERAL DIAPHYSIS SHORT

Rectangular-like cross section MectaGrip with HA proximal coating 11 sizes (54.1 to 66.5mm length) Sandblasted distal portion

REFERENCES

[1] Hertel R., Knothe U., Ballmer FT.: Geometry of the proximal humerus and implications for prosthetic design. Journal Shoulder and Elbow Surgery, 2002 Jul-Aug [2] Baumann A., Zander A.:TiGAl4V with Anodization Type II: Biological Behavior and Biomechanical Effects. Technical Paper (Unpublished) 2005 [3] Data on file at Medacta

* Security screws coating: anodization type II to prevent cold-welding and ensure easy untightening in case of conversion $^{[2]}$

2 ANATOMIC METAPHYSIS

128°, 135° and 142° neck angle^[1]
MectaGrip with HA proximal coating
Provides adequate space for conversion from Anatomic to Reverse
Medial and lateral suture holes for tuberosity reattachment
Connection through press-fit peg and security screw*

3 HUMERAL HEAD & DOUBLE ECCENTER

10 sizes: from 40mm to 58mm
Head height: 0.8 x head radius (Ø 50mm – H 20mm)
From 0mm to 5mm eccentricity
2.5mm (head) + 2.5mm (double eccenter)
Connection through press-fit peg and security screw*

(4) CEMENTED GLENOID

Highly cross-linked polyethylene 10 sizes provide a wide range mismatch (recommended 6mm, cleared 2 to 10mm) 4 to 5 barbed pegs (size dependent)



REVERSE

5 REVERSE METAPHYSIS

Semi-inlay design with HA coating 0 and +9mm height, 15mm of total buildup with PE liner options Version +/- 20° Contoured suture sleeves Connection through press-fit peg and security screw*

6 PEGGED BASEPLATE

HA coated, 8mm press-fit peg 3 diameters: 22, 24.5 and 27mm 3 peg lengths: 15, 25 and 35mm 2 or 4 screw holes, size dependent

7 THREADED BASEPLATE

MectaGrip backing, 10.4mm monoblock screw 2 diameters: 24.5 and 27mm (4 screw holes) 3 monoblock screw length: 25, 30 and 35mm

8 REVERSE LINER

Highly cross-linked polyethylene 145° and 155° inclination options 0, +3mm and +6mm options Dish 20% of the glenosphere diameter

9 GLENOSPHERE

4 diameters: 32, 36, 39 and 42mm 4mm lateralized COR and 2mm inferior offset

10 POLYAXIAL LOCKING SCREW

14 to 50mm length (4mm increments) Ø 4.5mm, cortical profile 15° angulation in any direction Innovative locking mechanism^[3]

11) POLYAXIAL NON-LOCKING SCREW

14 to 50mm length (4mm increments) Ø 4.5mm, cortical profile 15° angulation in any direction