

⊿pact° SYSTEM

Mpact System is a **comprehensive hemispherical cup platform** featuring different **shell and liner designs and materials** allowing for efficiently treating the majority of the clinical cases **from primary to revision** surgeries, according to patients' needs.



ADVANCED MATERIALS



COMPREHENSIVE PRODUCT RANGE



FIRM LINER LOCKING MECHANISM



ADVANCED MATERIALS: OPTIMAL PRIMARY STABILITY AND SECONDARY FIXATION

The Mpact system makes use of different **advanced materials** and **manufacturing technologies**. Both MectaGrip and 3D Metal allow for designing and manufacturing implants featuring a **high friction coefficient**, increasing grip at the bone interface, thereby obtaining a **superior primary stability**. [2] Moreover, the porous structure parameters in line with the **commonly accepted parameters**^[2,5] create a favorable environment for the bone. [6,7,8,9] The efficient connection with the bone has been validated by means of an animal study in young sheep. [2]



MectaGrip

MectaGrip is a **porous coating treatment** applied to the Mpact shells, consisting of a layer of commercially **pure titanium** deposited through a special **Vacuum Plasma Spray technique (VPS)**. Titanium porous coating allows for an **enhanced biocompatibility**, thanks to the **pure titanium composition** and **optimized porosity**.

3D44etal

3D Metal is an **advanced biomaterial structure** that is **finely engineered for the bone**. It is made of Titanium alloy (Ti6Al4V), and it is obtained by means of 3D printing technology, an innovative **one-step layer-by-layer** additive manufacturing process (not a coating).

This advanced technology allows for designing different engineered 3D net structures starting from a CAD model in a precise, predictable and reproducible manner. By means of a single technology it is possible to efficiently face most clinical cases, from standard primary to complex revision surgeries.





HEMISPHERICAL CEMENTLESS CUPS



COMPREHENSIVE PRODUCT RANGE

SEVERAL SHELL VERSIONS



NO-HOLE MectaGrip from size 42 mm to size 66 mm



MULTI-HOLE MectaGrip

from size 42 mm to size 76 mm

3D Metal from size 46 mm to size 76 mm

3D Metal MULTI-HOLE THIN from size 42 mm to size 60 mm

The MULTI-HOLE SHELLS allow for the use of cancellous bone screws in 13 to 17 locations (size dependent) on the dome and equatorial region



TWO-HOLE

MectaGrip
from size 42 mm
to size 66 mm

3D Metal
from size 42 mm

to size 66 mm



COMPRESSION POLYAXIAL LOCKING SCREW

Ø 6,5 mm from L 15 mm to L 70 mm Compatible with Multi-hole only (non-Thin version)



CANCELLOUS BONE SCREW

 \emptyset 6,5 mm from L 15 mm to L 70 mm

COBALT-FREE DOUBLE MOBILITY -



DM CUF

MectaGrip coated High Nitrogen Stainless Steel from size 42 mm to size 66 mm

DM LINER

UHMWPE Highcross

MULTIPLE BEARING OPTIONS

UHMWPE HIGHCROSS LINERS



Flat Hooded



Offset 4 mm



Face-changing 10°

CERAMIC LINERS



Compatible with No-hole, Two-hole and Rim-hole



Apact SYSTEM



FIRM LOCKING MECHANISM

Mpact system features multiple bearing options characterized by optimized locking mechanisms.

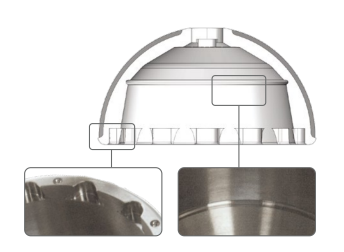
Highcross UHMWPE Liners

Clipping system + anti-rotation tabs



The clipping system for the polyethylene liners is placed outside the equatorial weight-bearing area in the thickest region of the liner. This design reduces stresses at the liner/ shell interface and minimizes the risk of the liner rim fracture in case of impingement.[1]

Therefore, the match between the **anti-rotation tabs** in the liner and the indentations on the shell limits rotational micro-movements and potential backside wear. $\sp[2,3]$



18°

Ceramic Liners

18° taper locking system

18° taper angle has been demonstrated to have a lower malseating rate if compared to different ceramic taper angle versions.[3,4] This tapered surface has been successfully adopted for all Medacta cups since 2005.[2]

REFERENCES

[1] Michael DR, MD, Review of the Evolution of the Cementless Acetabular Cup, ORTHOSuperSite December 1, 2008. [2] Data on file Medacta. [3] Y.K. Lee, K.C. Kim, W.L Jo, Y.C. Ha, J. Parvizi, K.H. Koo. Effect of Inner Taper Angle of Acetabular Metal Shell on the Malseating and Dissociation Force of Ceramic Liner. The Journal of Arthroplasty 2017 Apr; 32(4): 1360-1362. [4] Y.K. Lee, J.Y. Lim, Y.C. Ha, Elect of Inlier Tape Airgie Are Acetabular Metal Sheri of the Malsacting and bissociation Police of Ceramic Lines. The Journal of Artinipliasty 2017 Apri, 32(4): 1300*1302. [4] F.K. Lee, 3. F. Lini, F.C. Hill, published on line January 27, 2011, 0885328210391495. [8] R. Ferro de Godoy et al., In vivo Evaluation of Titanium Macro-Porous Structures Manufactured Through an Innovative Powder Metallurgy Approach. Proceedings eCM XIII: Bone Fixation, Repair & Regeneration, June 24–26, 2012, Davos, Switzerland. [9] A. Goodship et al, In-vivo Assessment of the Ingrowth Potential of Engineered Surface Topographies Produced by Spark Plasma Sintering, Proceedings 9th World Biomaterial Congress, June 1-5, 2012, Chengdu, China.

All trademarks are property of their respective owners and are registered at least in Switzerland.

This document is not intended for the US market.

Please verify registration status and availability of the devices described in this document with your local Medacta representative.





