Dual Mobility Cups



Comprehensive Hip System



EVIDENCE[®]



Evidence[®] offers complete range of dual mobility cups: pressfit, tripod, revision, and cemented. Dual mobility ensures a high degree of articular stability and large range of motion.

Dual Mobility HAC Cup



All Dual Mobility HAC Cups are made from M30NW forged stainless steel with a dual coating of 150µm of porous titanium and 100µm of hydroxyapatite.

Dual Mobility HAC Cups with Pegs

Revision Dual Mobility HAC Cup

Cemented Dual

Mobility Cup

 The Dual Mobility HAC Cup is an equatorial press-fit cup completed with three rows of anchoring teeth. Its press-fit and dome spikes are aimed at increasing the primary stability of the shell, and the polyethylene insert is medium crosslinked with a positive excentration.

- The Dual Mobility HAC Cup with Pegs includes two holes that allow for the inclusion of pegs orientated toward the ischium and pelvic bone. The surface of the pegs is grit blasted to augment bone fixation. The iliac flange uses a 5mm stainless steel selftapping screw.
- The Revision Dual Mobility HAC Cup contains an obturator hook, three divisible proximal plates and two conformable plates directed at 5 o'clock and 7 o'clock.

CEMENTED DUAL MOBILITY CUP

• The Cemented Dual Mobility Cup is a stainless steel cup, mirror polished inside and satin brush finish on the outside. The cup has incorporated spacers that promote a regular cement mantle. The acetabular rings for the cemented cups range from 46 to 62mm, and the reamers and the cup are size for size.

Exactech is proud to have offices and distributors around the globe. For more information about Exactech products available in your country, please visit www.exac.com.

Evidence is manufactured by Evolutis.



