





Müller II Cup



MÜLLER II CUP

For a cemented fixation in the acetabulum

The Müller II polyethylene cup supports the cemented surgical treatment of the acetabulum.

With its wide range of internal and external diameters, the Müller II Cup covers a very broad scope of indications. To ensure an optimal fit of the cup in the damaged acetabulum, the Müller II Cup is available with an outer diameter in two millimeter increments.

All sizes feature the minimum wall thickness of six millimeters required by the norm. The special hemispherical outside contour of this cup permits an optimal cement flow between acetabulum and cup with minimal bone loss. To ensure radiographic visibility, all implants are equipped with a surgical steel ring (ISO 5832-1). The dysplasia versions have an added notch and X-ray pin at their uppermost

point. To prevent luxation of the hip, the internal contour of the snap-fit Müller II Cup has been designed so that the connection with the Femoral Head can only be released with considerable force.





- Anchoring: cemented
- Material:
 - UHMWPE (ISO 5834-2)
- Direct sliding partner:
 Metal and ceramic femoral heads
- Variant:
 - Standard
 - Flat
 - Dysplasia
 - Snap
- Sizes:

Available for femoral head sizes ø 22/28/32

Standard

- in 2 mm increments
- ø 36 70 mm

Flat

- in 2 mm increments
- ø 36 70 mm

Dysplasia

- in 2 mm increments
- ø 42 70 mm

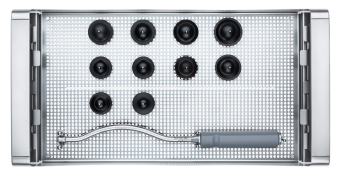
Snap

- in 2 mm increments
- ø 36 70 mm

INSTRUMENTS

The basic instrument set for the Müller II Cup contains all insertion head variants and sizes for use with the four different implant variants of the Müller II Cup: Standard, Flat, Snap-Fit and Dysplasia. The insertion heads are compatible with the grip of the equatorial size tester.

The Basic Instrument Set can be supplied in a Monolite tray. Our Monolite trays are crafted out of a single piece from high-quality stainless steel. The system is characterized by its light weight and can be stacked as desired.



Basic Instrument Set for Müller II Cup



