

The ACTERA™ Hip Stem features an optimized triple taper design. This geometry is tapered in three different planes, and is designed to fit and fill the metaphysis to support initial and long-term stability.



ACTERA<sup>TM</sup>

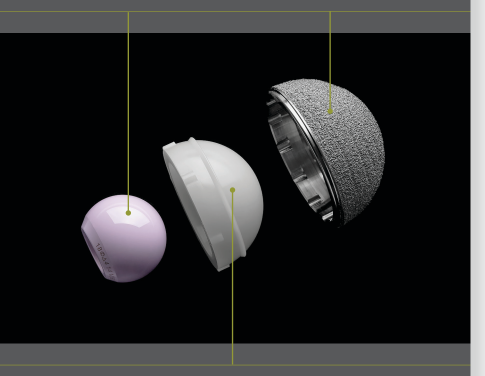
**ACTERA**™ was developed for use with the **CORDERA**™ Acetabular System

**36mm** heads first available with **50mm** cups & 40 heads with 54 cups

- CoCr or BIOLOX® delta
- 28, 32, 36 & 40mm

CORDERA™ Acetabular Cup

- Three holes
- 2mm press-fit with



- Standard: Neutral & Lateralized
- Lipped (4mm)
- Face Changing (10°)

Two Tray Instrument System featuring ACTERA™ Broaches designed to encourage technique efficiency and accuracy:

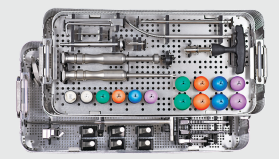


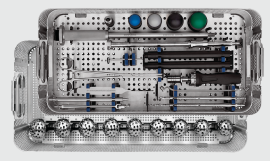
## **FEMUR FIRST CAPABILITY**

Circumferential Compacting Teeth promoting femoral shape for line-to-line implant seating

Chip Breakers M/L for efficient femoral preparation

Metal Trial necks with magnet connections





\*Optional, third tray available for offset broach handles and acetabular instruments



600 Technology Park Drive | Billerica, MA 01821 | 781.345.9001 | conformis.com