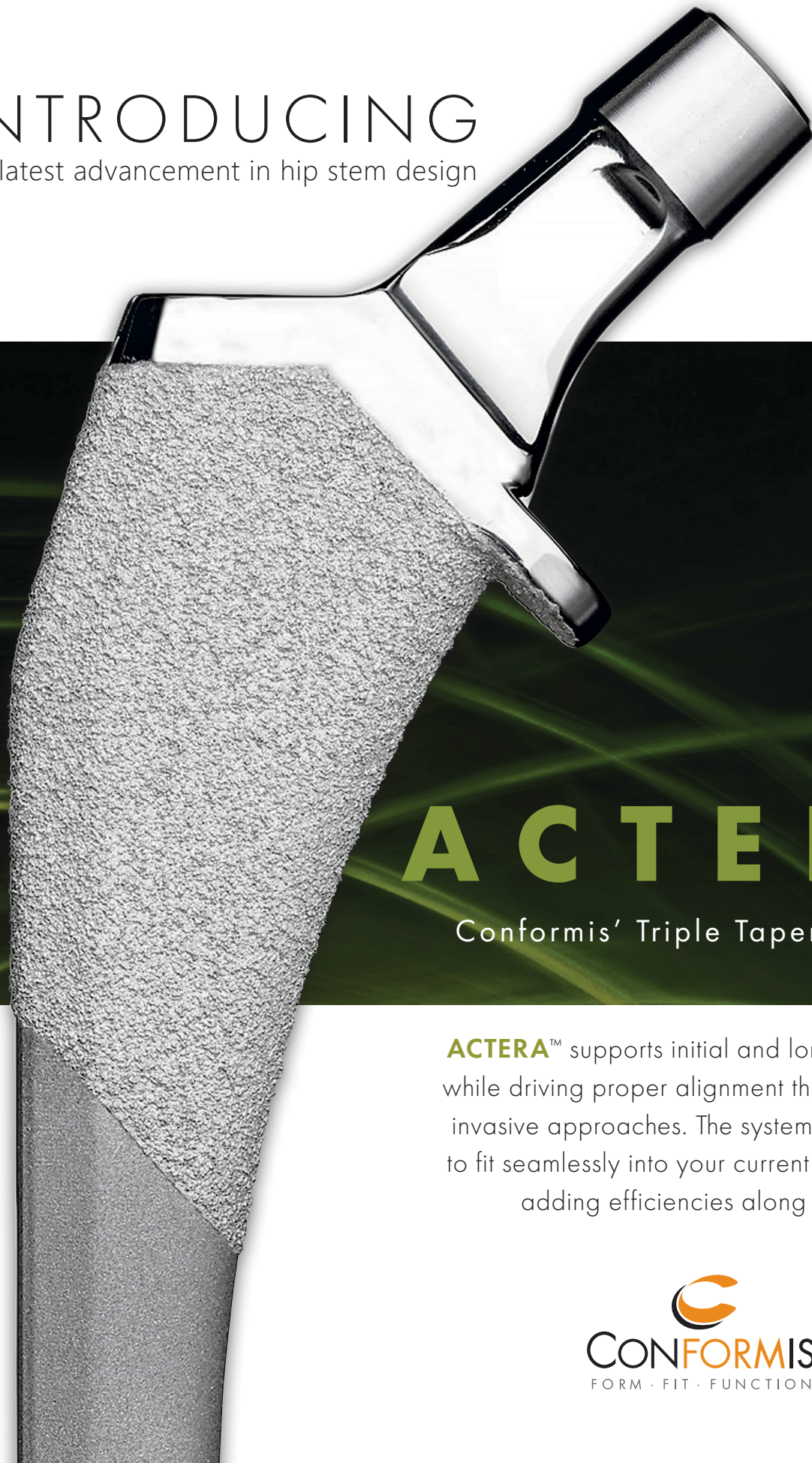


INTRODUCING

the latest advancement in hip stem design

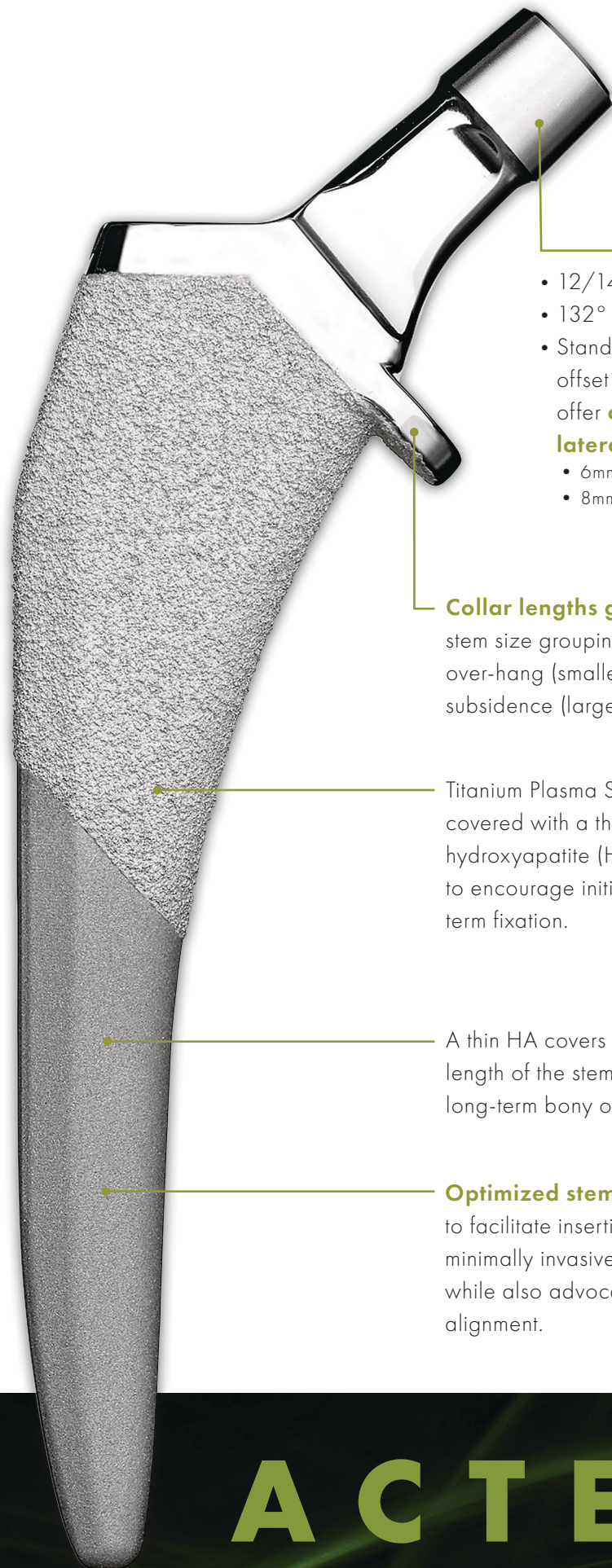


ACTERA™

Conformis' Triple Taper Hip Stem

ACTERA™ supports initial and long term fixation while driving proper alignment through minimally invasive approaches. The system was designed to fit seamlessly into your current THA workflow, adding efficiencies along the way.





- 12/14 Taper
- 132° neck angle
- Standard & High offset options offer **direct lateralization**:
 - 6mm for sizes 2 & 3
 - 8mm for sizes 4 - 9

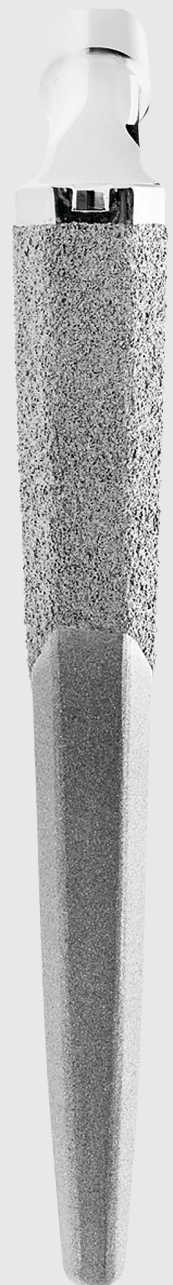
Collar lengths grow with stem size groupings to avoid over-hang (smaller sizes) and subsidence (larger sizes).

Titanium Plasma Spray covered with a thin layer of hydroxyapatite (HA) coating to encourage initial and long-term fixation.

A thin HA covers the entire length of the stem to encourage long-term bony on-growth.

Optimized stem length to facilitate insertion during minimally invasive surgeries while also advocating proper alignment.

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™

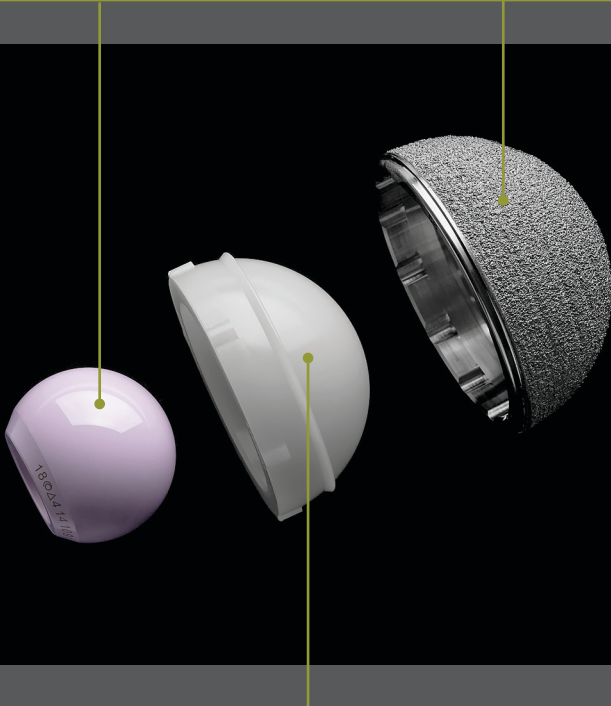
ACTERA™ was developed for use with the CORDERA™ Acetabular System

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

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

CORDERA™ Acetabular Cup

- Three holes
- 2mm press-fit with proven Titanium Plasma Technology

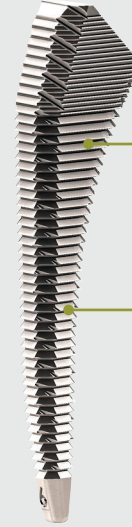


iPoly® XE liners available in:

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

iPoly® XE is a highly crosslinked polyethylene blended with Vitamin-E to enhance wear resistance without compromising strength or oxidative stability.^{1,2}

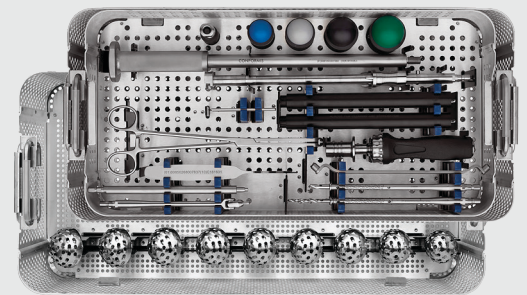
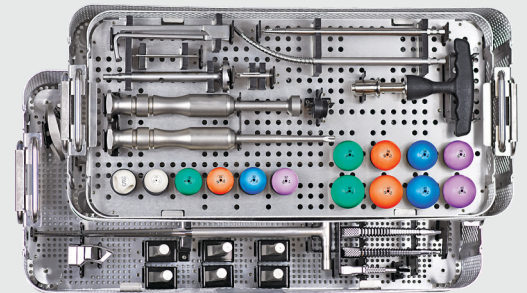
Two Tray Instrument System featuring ACTERA™ Broaches designed to encourage technique efficiency and accuracy:



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

Conformis, and iPoly are trademarks of Conformis, Inc., registered in the U.S. and other countries. Actera and Cordera are trademarks of Conformis, Inc. Biolox is trademark registered by CeramTec GmbH. ©2023 Conformis, Inc. All rights reserved. CAUTION: Federal law restricts this device to sale by or on the order of a physician. Prior to use of a Conformis device, please review the instructions for use and surgical technique for a complete listing of indications, contraindications, warnings, precautions, and directions for use.