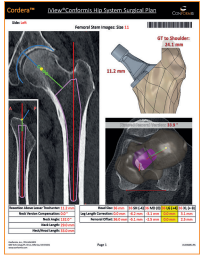
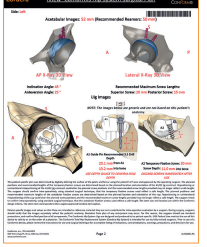
CORDERA MATCH

Cordera[™] Match encompasses a proven implant design featuring the state-of-the-art Conformis[®] iView[®] and patient specific iJigs[®].

Get the benefits of 3D planning and patient specific instrumentation without the wait of custom implant manufacturing:

The **Cordera[™] Match iView[®]** provides you with an extensive pre-operative plan including the proper size and placement of the Cordera[™] implants that best match your patient's anatomy. All of which is based on their pre-operative, three dimensional, CT Scan.





Femoral iJigs To guide the neck resection for the pre-operatively planned stem fit, leg length and broaching orientation to match the patient's native femoral version

Acetabular iJigs provide depth control per your patient's anatomy for precise medialization, inclination and anteversion while preserving bone during the reaming process

Two stage, disposable acetabular reamers for efficient and accurate sizing

Patient specific bone models

to replicate the planned placement of the planned version and inclination for intraoperative reference









*Conformis engineers design the Cordera[™] Match iView[®] and iJigs[®] based on the patient's anatomy; if the surgeon prefers to adjust the plan before ordering the iJigs® they can do so before approving.

CORDERA[™] MATCH

In true Conformis[®] fashion, a Cordera[®] Match hip can be done with just one reusable instrument tray. A second is needed for Direct Anterior Approach offset instrumentation.

Cordera[™] Match is developed for use with the following Cordera[™] Hip Cup, Liners and Stem:

- 36mm heads first available with 50mm Cordera[™] cups
- CoCr or BIOLOX[®] delta ceramic
- 28, 32, 36 & 40mm

Collared, clinically proven stem design

- Osprovit[®] plasma spray HA coating
- Vertical and horizontal macrostructures to promote bone apposition and stability
- 127° neck angle in sizes 10-16
- 132° neck angle in sizes 10-13
- 29mm & 36.5mm neck lengths

The iView[®] also provides a Digitally Reconstructed

Radiograph (DRR). The DRR is a simulated full pelvis image created from the CT scan. The image is aligned parallel to the ASIS, eliminating the chance of a tilted pelvis thus providing more precise measurements. Leg length measurements are then taken utilizing the patient's anatomical landmarks to provide the surgeon with the data needed to help determine the best plan for correcting the patient's discrepancy.



Conformis, Inc.

600 Technology Park Drive

Billerica, MA 01821

781.345.9001

www.conformis.com

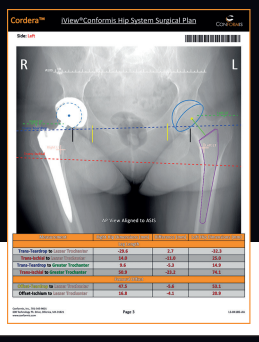
© 2020. Conformis, Inc. All rights reserved. Conformis and the Conformis logo are registered trademarks of Conformis, Inc. CAUTION: Federal law restricts this device to sale by or on the order of a physician. Prior to use of a Conformis device, please review the instructions for use and surgical technique for a complete listing of indications, contraindications, warnings, precautions, and directions for use.

Cordera[™] Acetabular Cup

- Three holes
- 1mm increment diameter
- 2mm press-fit with proven Titanium Plasma Technology

Vitamin E XLPE liners available in:

- Standard: Available in sizes
 - 0, +2 and +4 mm *iView is planned to a +2 liner
- Lipped (4mm): available in 0 and +2 mm
- Face Changing (10 degree): available in 0 and +2 mm



MK-03274-AA