

Why choose a Conformis Total Hip?

At Conformis, we believe that patients are unique and deserve implant systems designed specifically for them.

Traditional hip and knee implants are designed with a range of sizes that the surgeon then "fits" to the patient. The Conformis Hip System is designed to fit only one individual patient – YOU!

Each hip joint is unique and presents its own challenges to be addressed by your surgeon. The Conformis Hip System not only provides instrumentation and an implant solution specific to your anatomy, but it also gives your surgeon valuable information before and during surgery to ensure that he or she is prepared for YOUR operation.

The Conformis® Hip System





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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, contra-indications, warrings, precautions, and

directions for use. MK-03217-AB 1.20

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What is the

Conformis Hip System?

At this point, you and your surgeon have discussed total hip arthroplasty as a solution to your symptoms. During this procedure, the affected joint is replaced with implants that replicate the structure and function of your natural anatomy. Typically, standardized off-the-shelf implants are used to replicate the joint, with patient-specific decisions being made during the surgery.

At Conformis, we understand the personal nature of this procedure and strive to provide a solution that is tailored to each patient's unique anatomy. Our pre-surgical planning and patient-specific

implants will help give your surgeon the confidence and tools to deliver a truly individualized surgery.

If you and your surgeon decide that a total hip replacement is the right treatment for you, you will receive a prescription for a preoperative CT scan.

Once complete, the scan is sent to the Conformis engineering design team, which will work with your surgeon to create the implant and instruments specific to your operation.

The Conformis Hip System

Patient-Specific Advantage

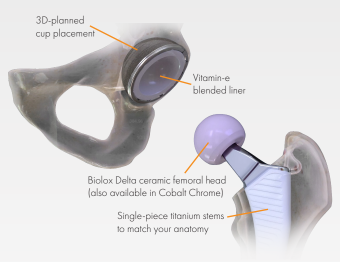
Prior to surgery, your surgeon will receive a preoperative surgical plan called an iView that will show the preplanned positioning of your implant. This allows your surgeon to visualize the placement of the implant within your actual anatomy in 3D, which may allow for better positioning of the implant.

Your surgeon will have input into the design process, and will virtually review and approve your implant design. Unlike other implant systems that use a 2D templating technique for implant size and positioning, Conformis allows your surgeon to visualize the placement of the implant using 3D imagery to reference your actual anatomy for optimal implant sizing and placement.



Modern technology and clinically proven materials

The Conformis Hip System combines state-of-the-art technology with proven orthopedic materials to deliver a cutting edge solution to total hip arthroplasty.



Instruments and implants designed for YOU!

For every surgery, Conformis engineers utilize your surgeon's approved plan and 3D printing technology to manufacture patient-specific instruments and models to streamline the operation.

