

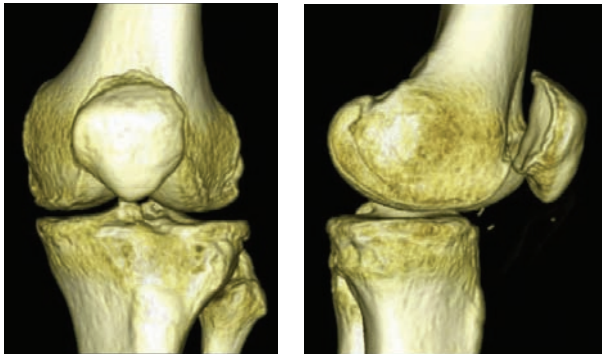


The iUni & iDuo Process

Should you and your surgeon determine you are a good candidate for the iUni or iDuo, your surgeon will give you an order for a CONFORMIS knee scan at a local CT imaging center.

Your CT scan will be sent to CONFORMIS for review and implant production. Your iUni or iDuo should be available in approximately six to eight weeks from receipt of the scan.

The personalized implant will be shipped to your surgeon along with personalized surgical instruments derived from your CT scan called iJigs. The iJigs will guide the surgeon in determining the precise placement of your implant.



Following surgery, your care will focus on reducing and controlling swelling, pain management and physical therapy. You may wear a brace for a few weeks.

Your surgeon and physical therapist will also prescribe exercises and activities to strengthen your knee muscles. For optimal recovery, activities that stress the knee and weight bearing should be resumed slowly and only as tolerated, allowing your knee adequate time to adapt to the implant.

While every patient's experience is different, you should expect to feel pain relief within 3 months of your procedure and should be able to return to most activities within 3 to 6 months. In some cases, full recovery may take longer than 6 months, particularly for demanding physical activities.

- Manufactured for each patient, based on their individual anatomy
- Minimally invasive, minimally traumatic procedure
- Bone and cartilage preserving
- Potential for less post-operative pain and shorter postoperative recovery
- Preserves the ability to move to other treatment options in the future
- Unique iJig instruments facilitate precise fit and less traumatic surgery

For more information please visit
www.conformis.com

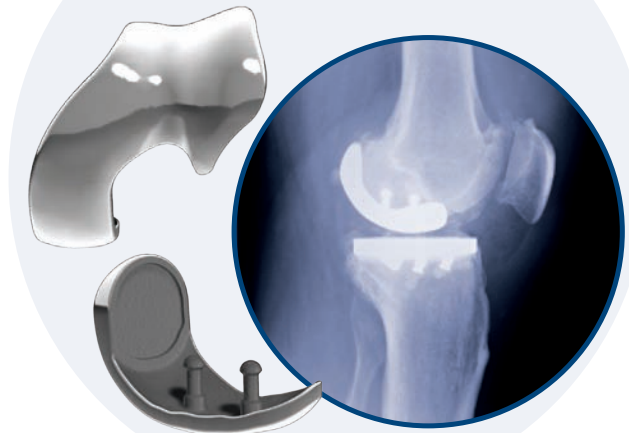


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The CONFORMIS iUni™ & iDuo™

*Unique Solutions
for Unique Patients*



A personalized, less-traumatic
 approach to the treatment of
 osteoarthritis of the knee



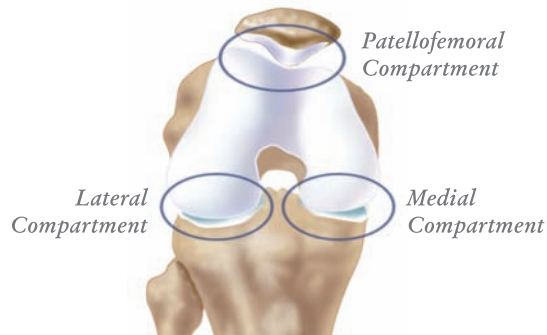
CAUTION: USA Federal Law restricts the use of these devices to sale by or on the order of a physician. iJig, iFit, iUni and iDuo are trademarked by CONFORMIS, Inc.

A Treatment Alternative

Osteoarthritis (OA) is the most common form of arthritis, affecting tens of millions worldwide. If you and your doctor have already tried conservative options such as NSAIDs, corticosteroids, and viscosupplementation, you may be considering total knee replacement surgery. For many patients, especially those who are younger and lead an active lifestyle, a less invasive, less traumatic option may be a viable alternative.

Partial Knee Resurfacing

Your knee consists of three “compartments” or sections: medial, lateral and patellofemoral. Traditional total knee replacement surgery replaces all three with a metal implant. It also requires significant bone removal which can limit your future treatment options, a major concern for young adults with active lifestyles.



Partial knee resurfacing offers a bone-preserving option for those affected with OA in only one or two compartments. Rather than replace all three compartments, partial knee procedures target only those compartments actually affected by disease.

The unique CONFORMIS approach provides notably more bone preservation than traditional knee replacement by *resurfacing* rather than removing healthy bone. Patients are able to preserve the knee for future treatment options and may also experience faster recovery time and reduced post-operative pain than traditional total knee replacement surgery.

The Patient-Specific Advantage

Typical knee implants require your surgeon to choose from a variety of standard sized implants and cut your bones to fit the implant. Because every patient is different, surgeons have historically had to “make do” with implants that do not fit each patient’s unique anatomy perfectly, even with significant bone cutting.

CONFORMIS has developed the only *personalized* partial knee implants available today, designed to conform precisely to your own unique knee anatomy. Using a proprietary technology called iFit™ (the “i” stands for individualized) and information from a standard CT scan, CONFORMIS creates implants that are made specifically for each individual.

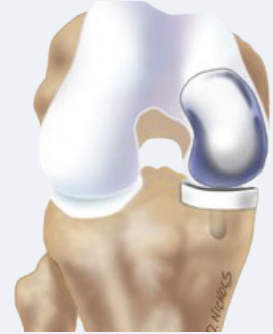


Personalized implants offer unique advantages versus traditional knee replacement options. Because each CONFORMIS device is created specifically for you, the implants exactly mirror the surface contours of your knee. The implants provide an anatomical fit with far less bone cutting than traditional options. In addition, improved fit and alignment can reduce implant wear and extend longevity.

The CONFORMIS iFit technology has been applied to create two patient-specific partial knee resurfacing implants: the iUni and iDuo.

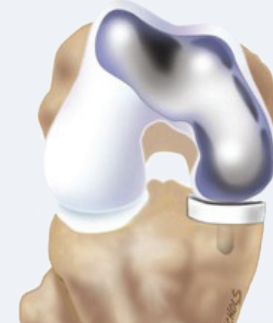
CONFORMIS Partial Knee Implants

iUni™



The CONFORMIS iUni is a uni-compartmental knee resurfacing device designed for patients with osteoarthritic damage limited to either the medial or lateral compartment. The iUni is a unique treatment option for young and active patients with moderate OA.

iDuo™



The CONFORMIS iDuo is a bi-compartmental knee resurfacing device designed for patients with arthritic damage to either the medial or lateral compartment plus the patellofemoral compartment located behind the knee cap. The iDuo is a unique treatment option for young and active patients with moderate OA.