Symptoms of osteoarthritis in the knee:

- Knee pain associated with:
- Standing or walking short distances
- Climbing up or down stairs
- Sitting in or standing up out of chairs
- Initial pain and/or stiffness with activities initiated from a sitting position
- Stiffness in the knee after getting out of bed
- A crunching sensation when the knee is used



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Caution: TThe iUni G2 Knee Replacement System (KRS) is intended for use in one compartment of the osteoarthritic knee to replace the damaged area of the articular surface in patients with evidence of adequate healthy bone sufficient for support of the implanted components. The iDuo G2 Knee Repair System (KRS) is intended for use in patients with severe knee joint pain and disability whose conditions cannot be solely addressed by the use of a prosthetic device that treats only a single knee compartment. Both implants are intended for cemented use only. Only a licensed physician can help you determine the appropriate medical treatment. There are potential risks to knee replacement surgery, and individual results may vary. Before making any decisions concerning medical treatment, consult your physician regarding your options and the risks of those options. The longevity, performance and feel of any knee implant will depend on various factors, including your physical condition, your activity level, adherence to your physician's instructions, and other factors.

USA Federal law restricts this device to sale by or on the order of a physician

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Help keep it that way

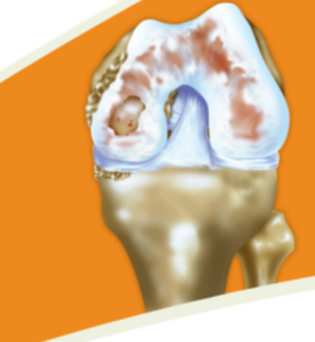
PERSONALIZED PARTIAL KNEE IMPLANTS



Osteoarthritis the disease

Osteoarthritis is the most common form of arthritis, affecting tens of millions of people worldwide. It is a degenerative joint disease characterized by the breakdown and eventual loss of joint cartilage. The breakdown and wearing away of cartilage causes the bones to rub together resulting in extreme pain.

How osteoarthritis affects the knee



Understanding your knee. Understanding your options.

Your knee consists of three "compartments" or sections:



- 1 Lateral compartment (outer half of your knee)
- 2 Medial compartment (inner half of your knee)
- 3 Patellofemoral compartment (behind the knee cap)

Osteoarthritis can affect one, two or all three compartments.

Total Knee Replacement



In traditional total knee replacement, the full knee is replaced with a metal implant, which requires significant bone removal. This can limit your future treatment options.



Tricompartmental procedures treat osteoarthritis in all three compartments of the knee.

Partial Knee Replacement

Partial knee implants target only those compartments actually affected by the disease.



Unicompartmental procedures treat osteoarthritis in the medial or lateral compartment of the knee.



Bicompartmental procedures treat osteoarthritis in the medial and patellofemoral or lateral and patellofemoral compartments.



Personal advantage

ConforMIS implants have a unique advantage: they're personalized. The ConforMIS approach gives you notably more bone preservation than traditional variations so you're able to preserve your knee for possible future treatment options. You may also experience faster recovery time and reduced post-operative pain.

A ConforMIS personalized implant offers unique advantages versus a traditional knee replacement.





knee implant



iDuo® bicompartmental knee implant

- Provides a customized fit specific to your knee
- Customized implants mirror the surface contours of your knee to help provide greater coverage and implant fit.
- Preserves your future surgical options
- With less bone cuts, more of your knee is preserved for future more aggressive solutions if necessary.
- Designed to mimic the natural shape of your knee
- By preserving healthy cartilage, bone and ligaments, your knee is able to retain more of its natural function.
- Allows for a less traumatic procedure
- Customized instrumentation is built to match your knee, reduce the amount of bone preparation and simplify your procedure.



STEP 1: Scheduling a CT scan

Developing your personalized implant begins with images of your knee. Your doctor will give you a prescription to have a diagnostic scan at a nearby imaging center.

STEP 2: Getting your knee scanned

The imaging center will take a CT scan of your leg and send a diagnostic report to your surgeon for evaluation.

STEP 3: Recreating your knee

Using your CT scan a 3-D virtual model of your knee is developed and will be used to individualize your implant.

STEP 4: Personalizing your implant

Using a proprietary process, your implants are designed and manufactured for delivery in 5 weeks.

STEP 5: Preparing for surgery

Your implant will be delivered to your surgeon for the day of surgery. Speak to your doctor about scheduling your surgery and what to expect.

STEP 6: Getting back on your feet

While every person's experience is different, many are able to weight-bear and walk with an aid within hours following surgery. Most people return to activities of daily living within 6 weeks. More physical activities such as sports may take up to 3 months. Consult your doctor or physical therapist about your individual goals and limitations.