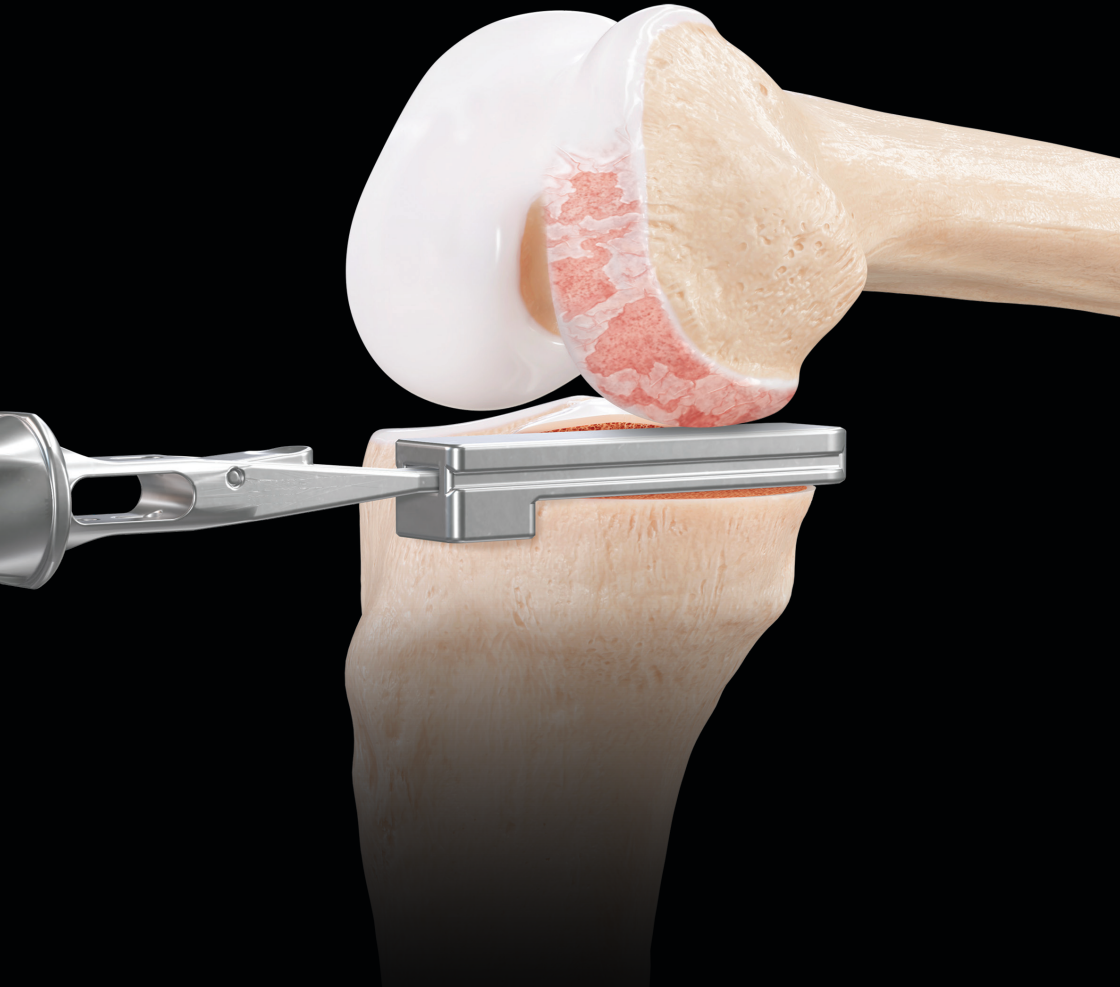


Knee Arthroplasty

New Product Spotlight



Arthrex® 

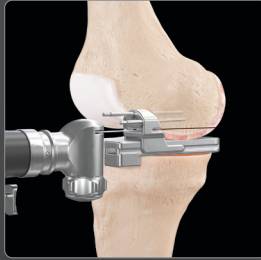
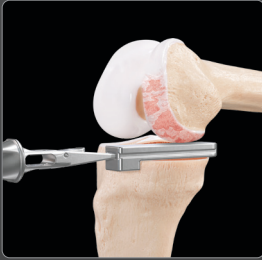
iBalance® UKA Efficiency System

An Evolution in Unicondylar Knee Resurfacing



New

The new **iBalance® UKA efficiency system** features enhanced, reusable instruments designed to provide a cost-effective solution through a streamlined operative technique and reduced back table footprint.



The **Synergy Power™** system is a powerful, versatile, and reliable battery-powered system designed for a multitude of orthopedic applications, including sports medicine, **arthroplasty**, trauma, and distal extremity procedures.

Disposable Tibial Cutting Guide

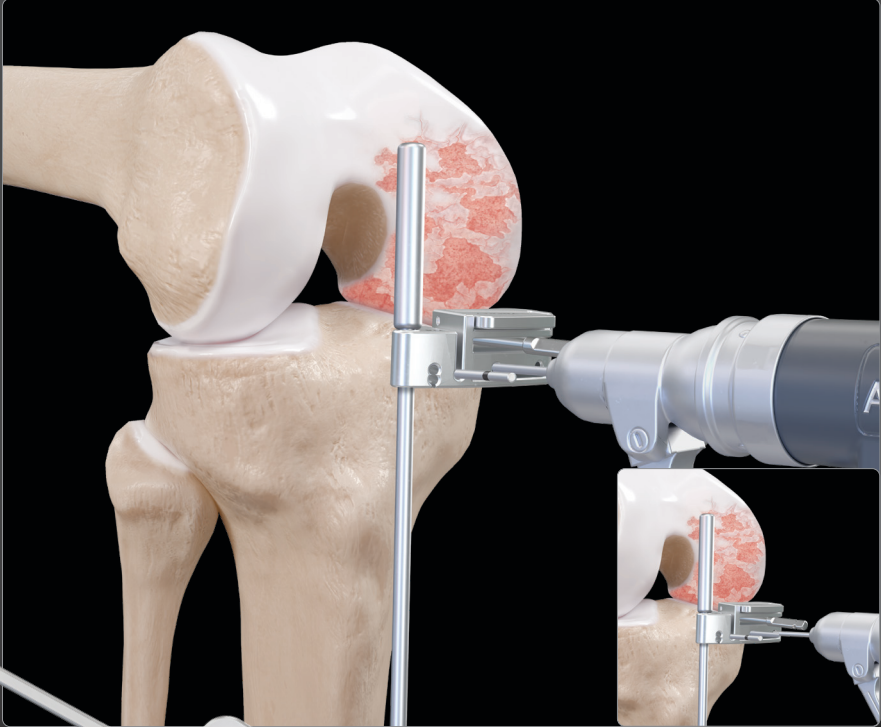
Tibial Cutting Guide

- › Off-the-shelf instruments and no lead time
- › No capital expenditure
- › No CT or MRI scan required
- › No plan approval or preplanning required



New

Now available as a reusable instrument



Outpatient Knee Preservation

iBalance® UKA and Concomitant Osteochondral and Ligament Reconstruction Treatment Options

iBalance UKA With Osteochondral Resurfacing

- › Address osteochondral and trochlear lesions during surgery with advanced biologic solutions
- › Cartiform® cryopreserved, viable osteochondral allograft resurfacing for small to large lesions with minimal bony involvement
- › AutoCart™ single-stage cartilage restoration technique for small, contained lesions using GraftNet™ autologous tissue collector, BioCartilage® extracellular matrix scaffold, and PRP from the ACP Double-Syringe System



Better with **BIO**™

Cartiform is a registered trademark of Osiris Therapeutics, Inc.

iBalance® UKA With Ligament Reconstruction

- RetroConstruction™ instrumentation and the FlipCutter® drill allow precise control of socket location, graft placement, and bone preservation.
- TightRope® adjustable suspensory fixation options provide strength¹ while promoting maximum graft-to-tunnel engagement and incorporation.
- Presutured allografts for the GraftLink® technique offer a minimally invasive option for preserving native tendons.



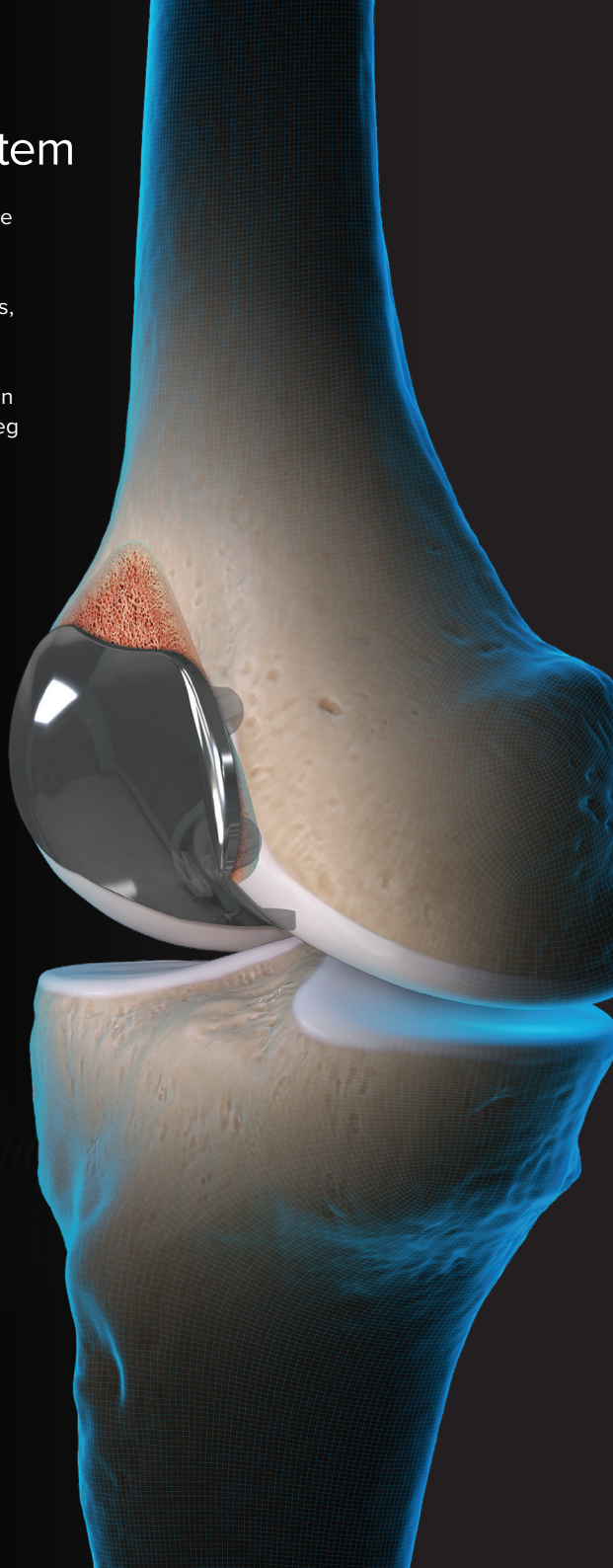
Reference

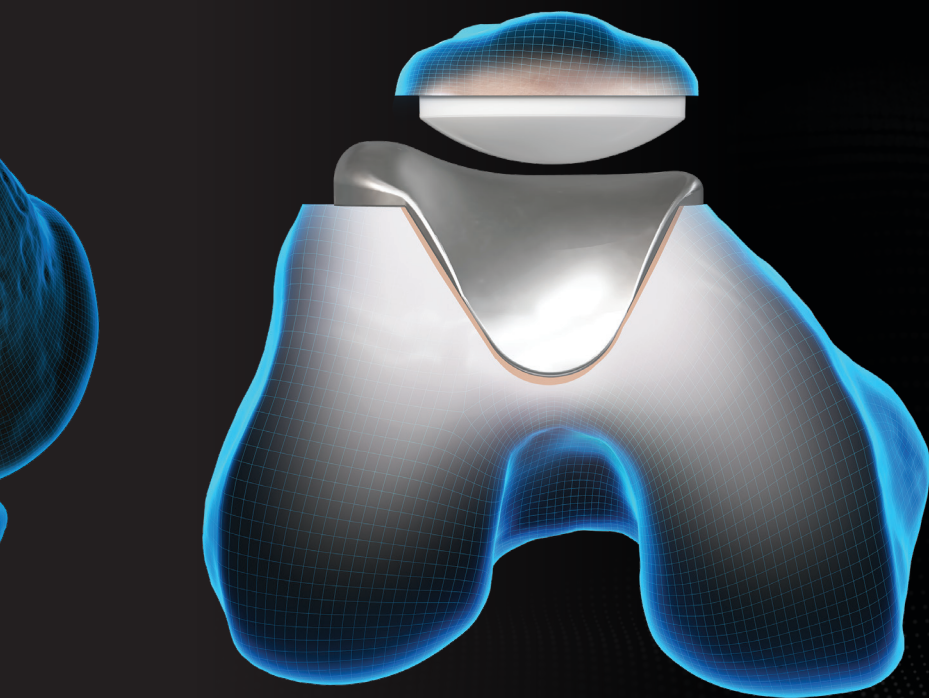
1. Arthrex, Inc. LA1-00038-EN_D. Naples, FL; 2017.

iBalance® PFJ System

The iBalance PFJ system is a complete arthroplasty solution for patients with isolated patellofemoral joint osteoarthritis, post-traumatic arthrosis, or other degenerative changes.

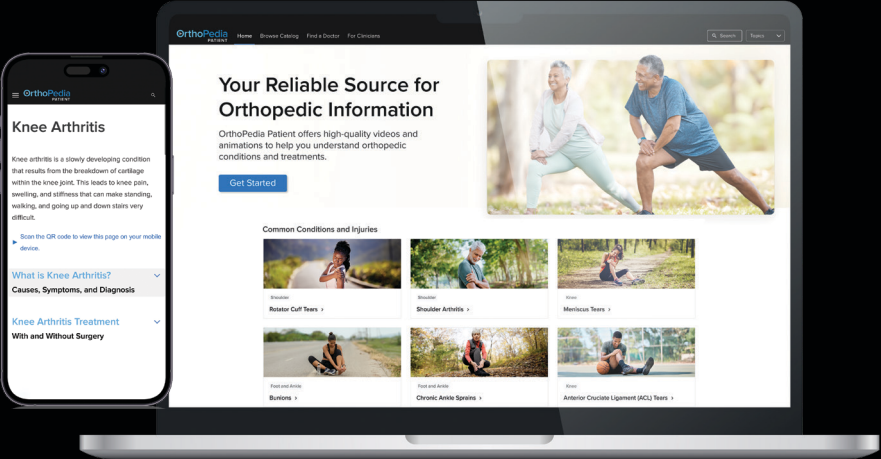
The system's low-profile, anatomic trochlear implant—which is available in 4 sizes—articulates with a round, 3-peg patellar component.





Simplicity and efficiency are key elements of the iBalance® PFJ instrument platform. A single tray of instrumentation minimizes sterilization costs and turnover times while helping ensure predictable, reproducible patellofemoral arthroplasty procedures.

Patient Outreach and Education



OrthoPedia PATIENT

Watch 3D animations of the latest treatment options for orthopedic injuries and arthritis.




What might my incision look like after surgery?

Postoperative appearance is patient-specific and dependent on the surgical procedure. Individual results will vary based on age, skin color, health conditions, and the wound-closure technique performed by your surgeon.

Patient Journey Cards

Postoperative patient journey cards feature an engaging, 3-tilt holograph to help the patient tell their story.

Cards are customizable for your headshot, practice logo, website, and more for continued follow-up needs.




JOHN DOE, MD
ORTHOPEDIC SURGERY AND SPORTS MEDICINE
555-555-2022
55189 Sports Medicine Blvd | Naples, FL 34108
@drjohndoe.com
@DrJohnDoe_Arthroplasty

[Practice Logo](#)

KNEE IMPLANT IDENTIFICATION CARD

Patient Name: _____
Device Type: _____
Hospital: _____
Date of Surgery: _____

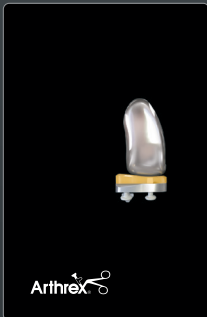




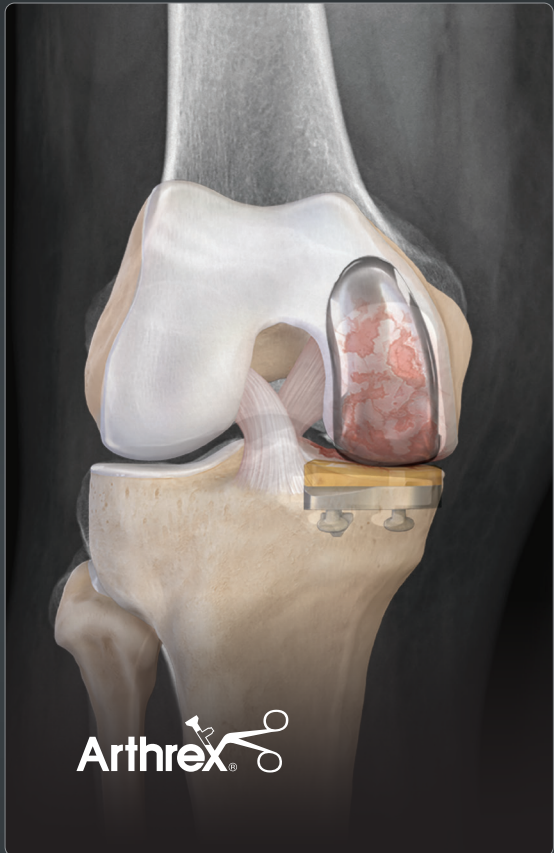
+



+



=





A Campus Designed for Orthopedic Surgical Skills Education

The expanded Arthrex world headquarters, located in Naples, FL, is an innovative, 60-acre, university-style campus designed to deliver an immersive and engaging medical education experience for visiting health care professionals. The Arthrex campus provides a one-of-a-kind learning environment for surgeons and health care professionals.