

# Knee Arthroplasty

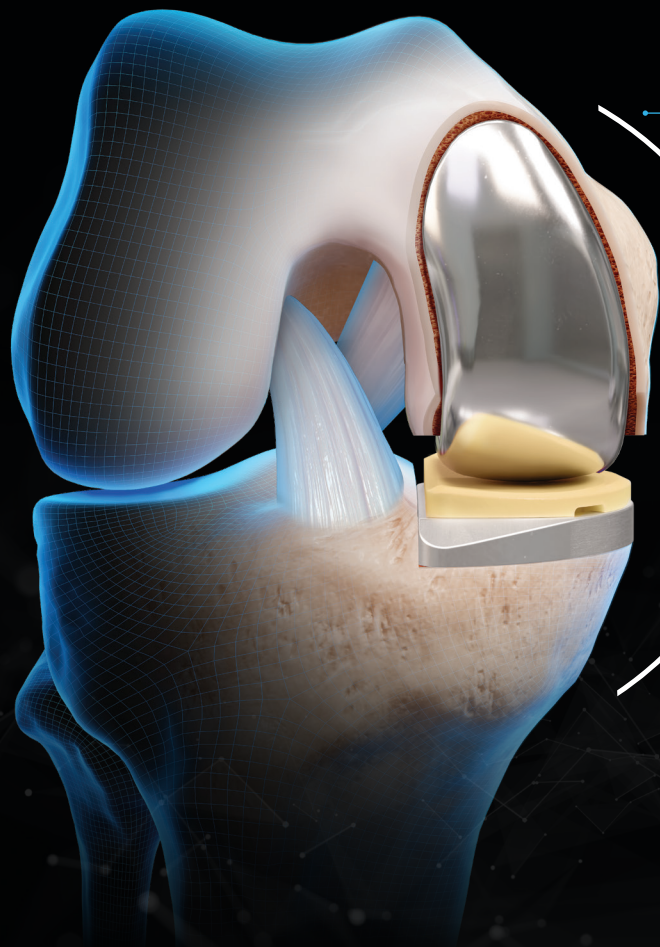
New Product Spotlight



**Arthrex**® 

# iBalance® UKA Efficiency System

An Evolution in Unicondylar Knee Resurfacing



Cobalt chrome femur in 6 sizes

Fixed-bearing tibial onlay design

Cobalt chrome tibia in 6 sizes

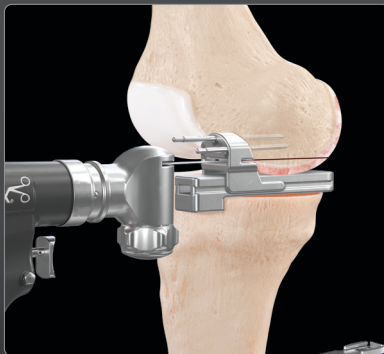
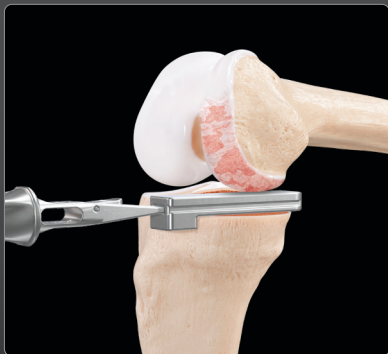
Vitamin E ECiMa™ poly in  
1 mm-increment thickness

**Two unique instrumentation features:**

- > Disposable and reusable tibial cutting guides
- > 1 mm gap balancing

New

The new **UKA Efficiency System** features enhanced, reusable instruments designed to provide a cost-saving solution through a streamlined operative technique and reduced back table footprint.



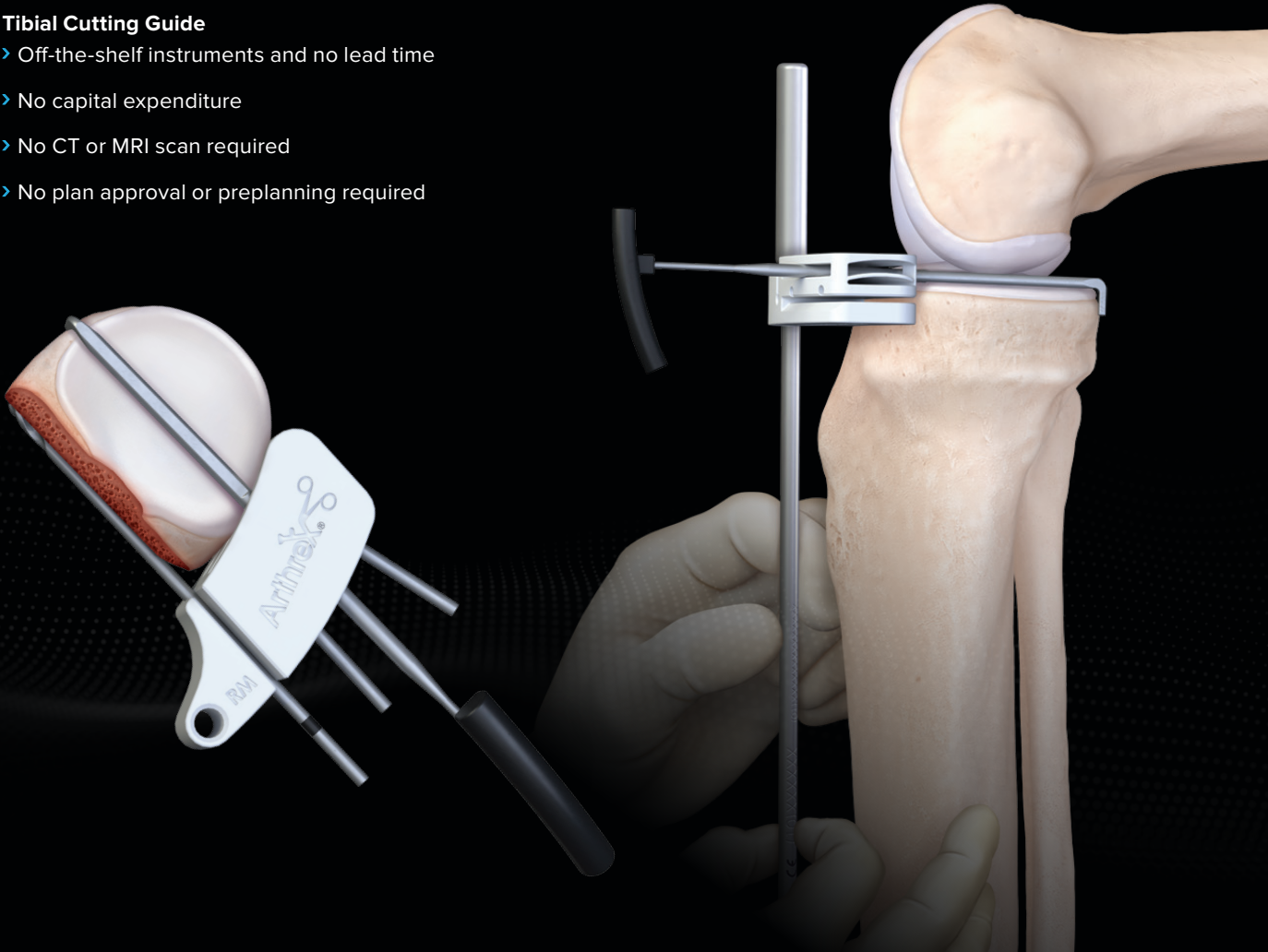
The **Synergy Power™** system is a powerful, versatile, and reliable battery-powered system designed for a multitude of orthopedic applications, including sports medicine, [arthroplasty](#), trauma, and distal extremity procedures.



# Disposable Tibial Cutting Guide

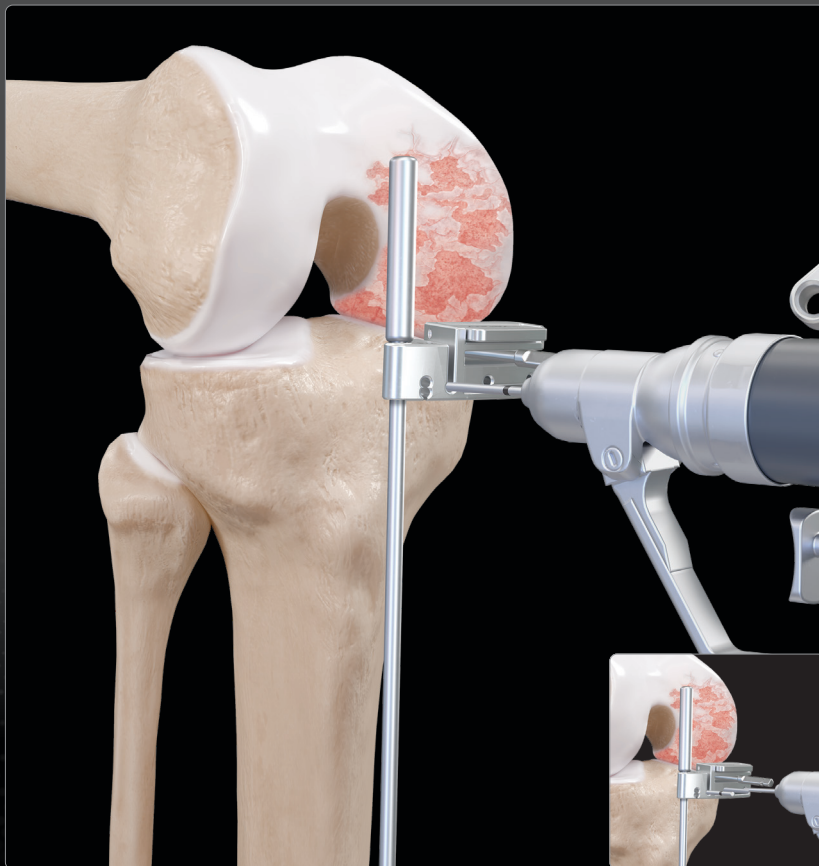
## Tibial Cutting Guide

- > 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

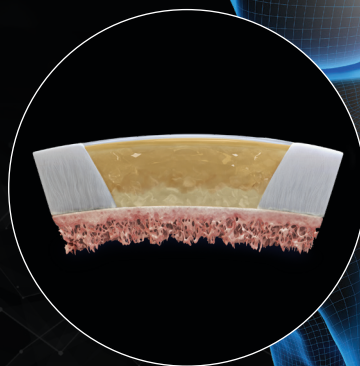


# Outpatient Knee Preservation

## 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

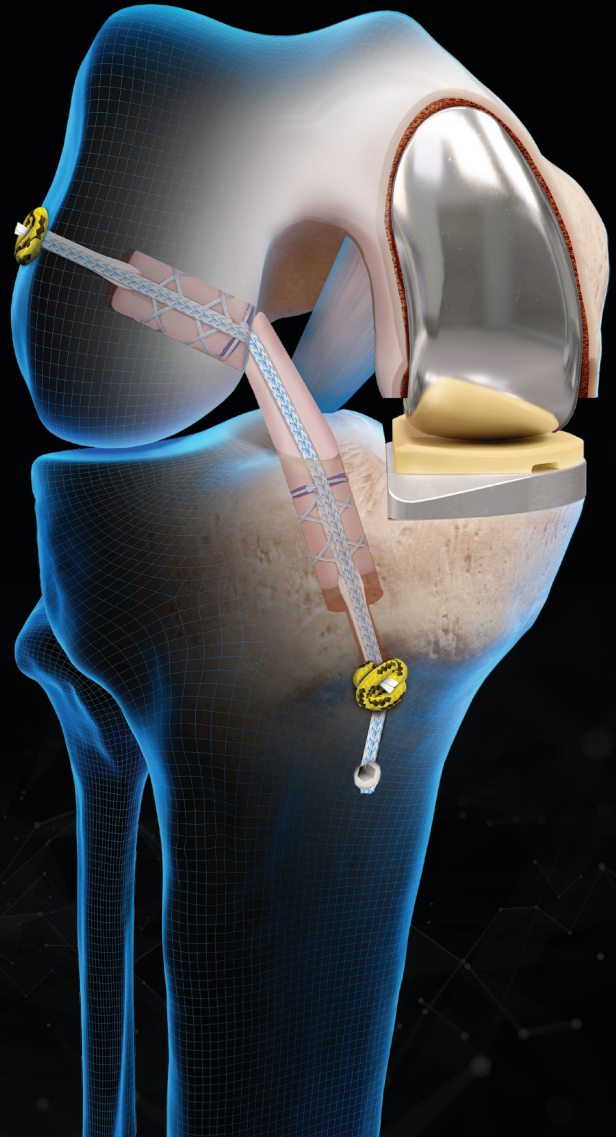


Better with **BIO**™

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 strength<sup>1</sup> while promoting maximum graft-to-tunnel engagement and incorporation.
- Allograft GraftLink® presutured grafts offer a minimally invasive option for preserving native tendons.

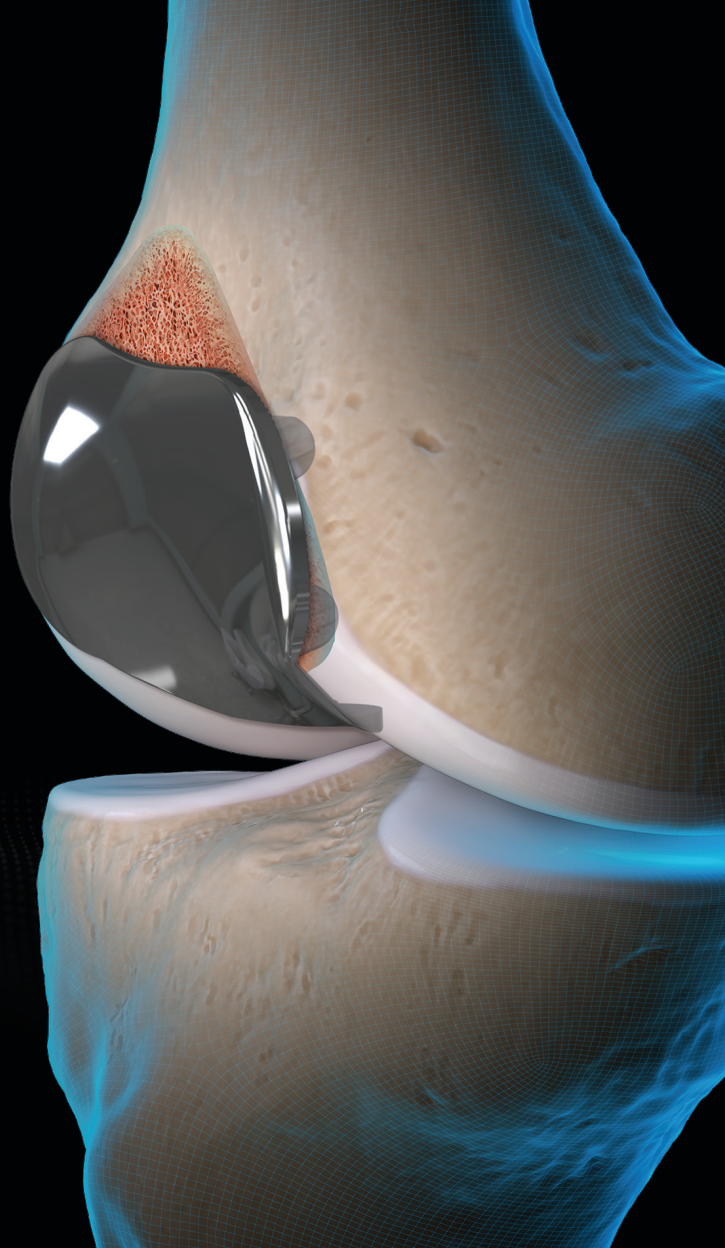


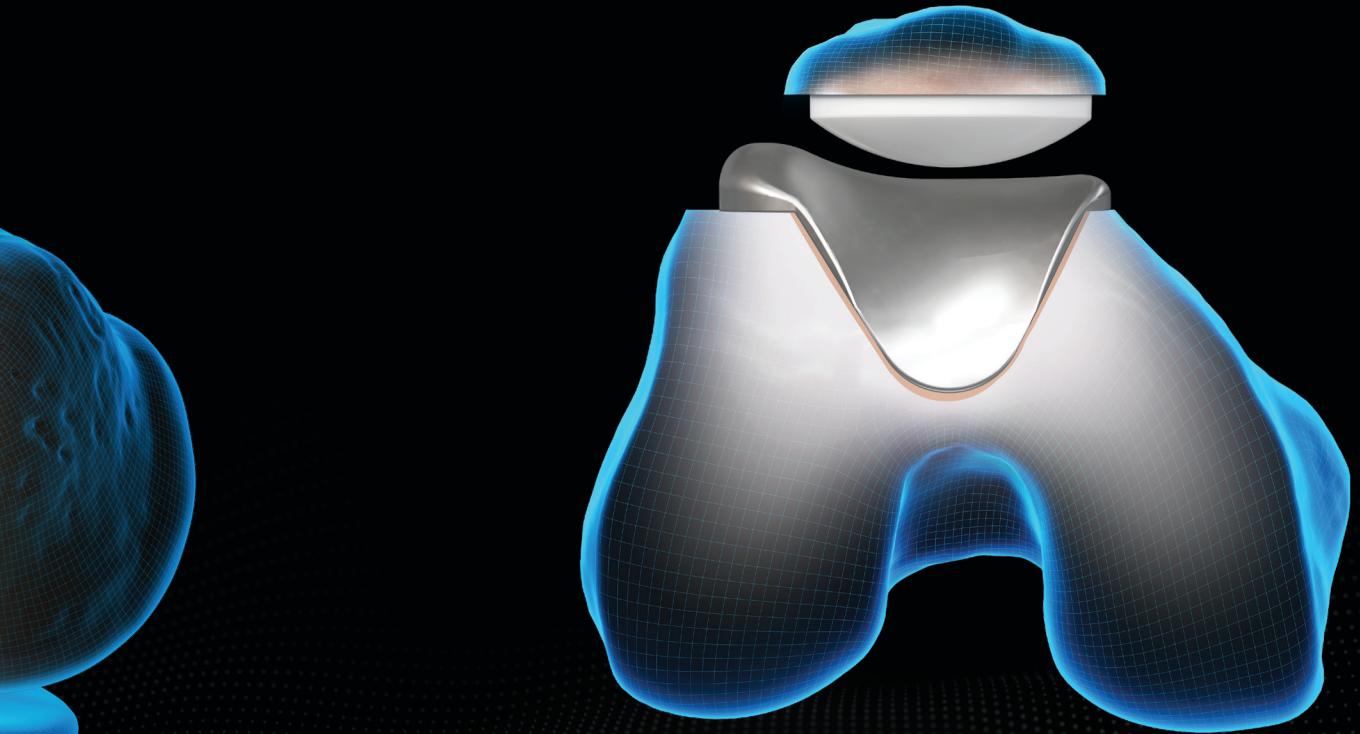
#### **Reference**

1. Arthrex, Inc. LA1-000218-en-US\_A. Naples, FL;2026.

# iBalance® PFJ System

The iBalance PFJ system is a complete arthroplasty solution for patients with isolated patellofemoral joint osteoarthritis, post-traumatic arthrosis, or failed prior surgery. The system's low-profile, anatomic trochlear implant—which is available in 4 sizes—articulates with a round, 3-peg patellar component.



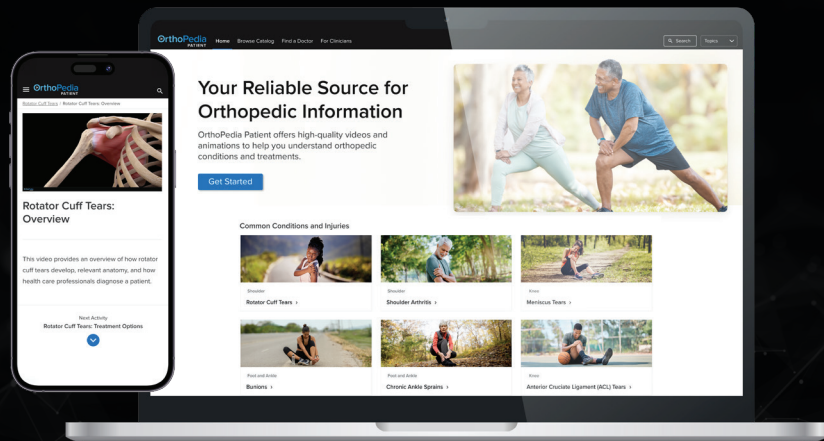


Simplicity and efficiency are key elements of the iBalance® PFJ instrument platform. A single tray of instrumentation minimizes sterilization costs and turnover times while helping ensure predictable, reproducible patellofemoral arthroplasty procedures.

# Patient Outreach and Education



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\_Arthroplasty

Practice Logo

**KNEE IMPLANT IDENTIFICATION CARD**

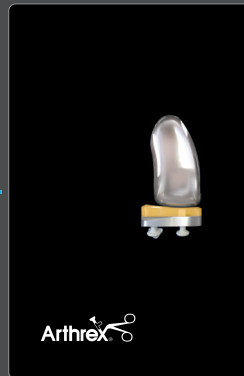
- Patient Name: \_\_\_\_\_
- Device Type: \_\_\_\_\_
- Hospital: \_\_\_\_\_
- Date of Surgery: \_\_\_\_\_



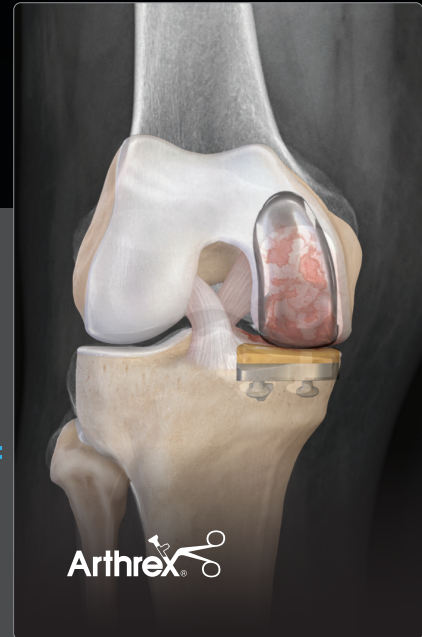
+



+



=





## 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.