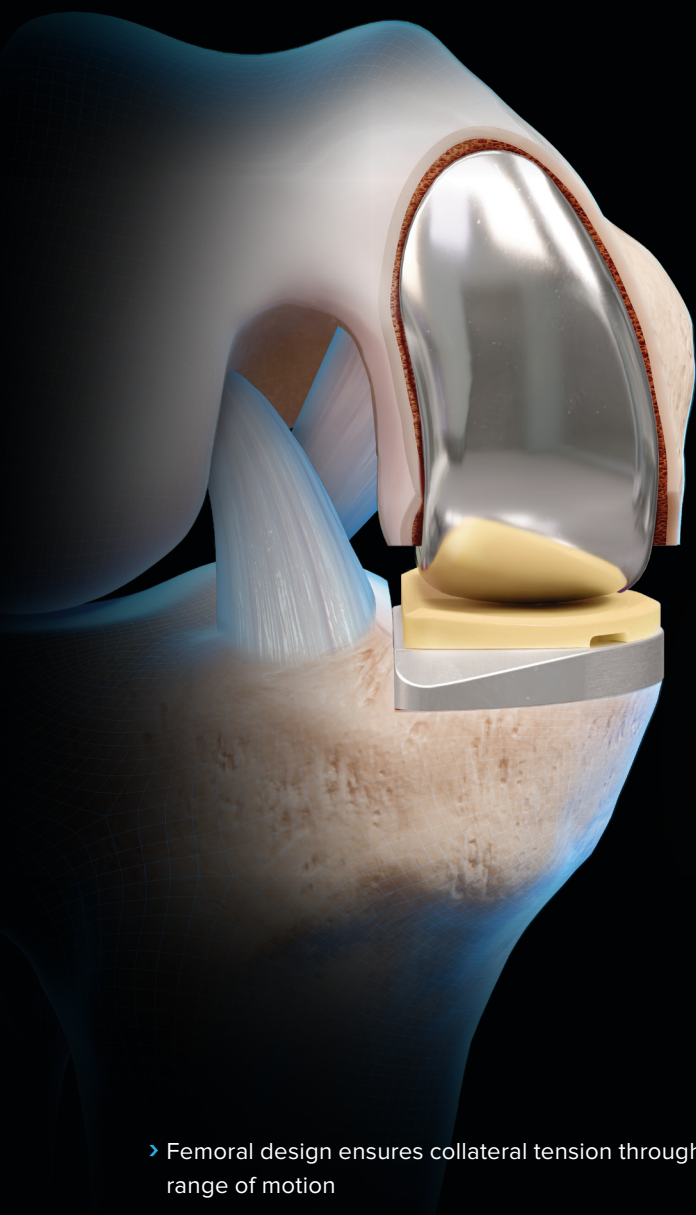
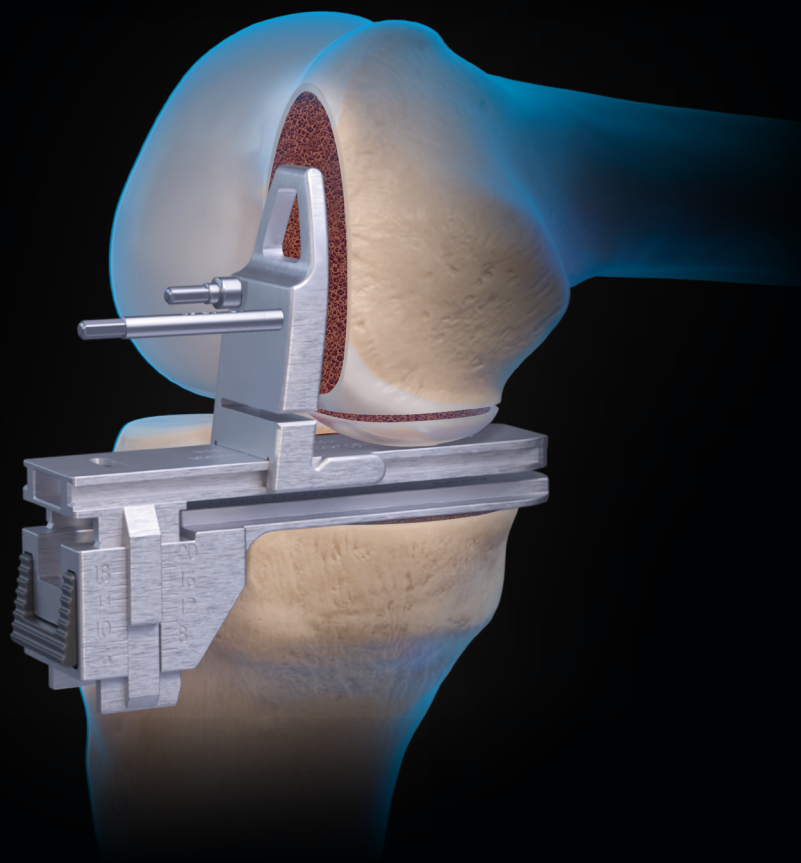


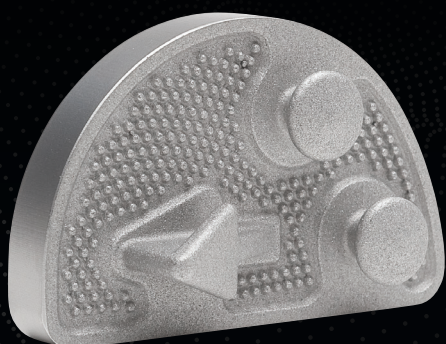
| iBalance® UKA



- › Femoral design ensures collateral tension throughout range of motion
- › Equally effective for medial or lateral compartment resurfacing
- › Patented fixation structures on both the femoral and tibial components

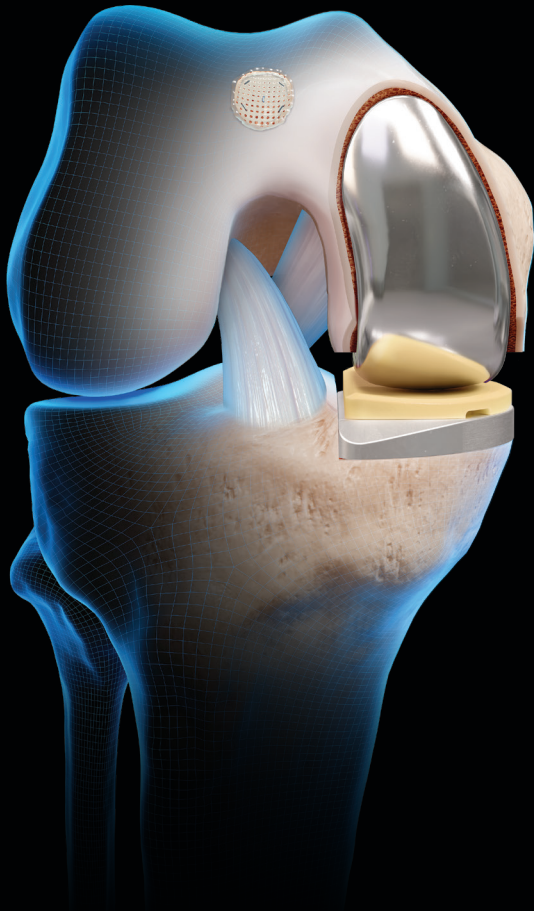


- › Anchor-style keel improves conventional keel function by addressing anterior shear forces in addition to providing rotational stability
- › Low-profile, efficient instrumentation facilitates successful unicondylar knee arthroplasty
- › Independent flexion and extension gap balancing provide uncompromising joint-line control, ligament balancing, bone preservation, and kinematic restoration



IntraOsseous BioPlasty® (IOBP®) 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
- BioCartilage® extracellular matrix scaffold with ACP to augment marrow stimulation procedures in small contained lesions without bony involvement



iBalance UKA With Ligament Reconstruction

- RetroConstruction™ instrumentation and 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
- Allograft GraftLink® presutured grafts offer a minimally invasive option for preserving native tendons

Cartiform® is a registered trademark of Osiris Therapeutics, Inc.

Reference:

1. Arthrex, Inc. Data on file (LA1-00038-EN_B). Naples, FL; 2017.

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