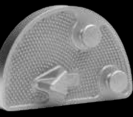
IBalance® UKA



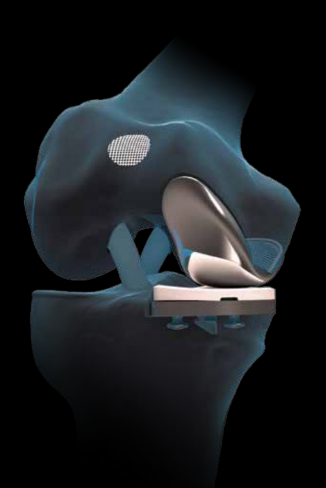
- motion
- Equally applicable to resurfacing the medial or lateral compartment
- Patented fixation structures on both the femoral and tibial components contribute to anchoring of the implant
- Anchor-style keel improves conventional keel function through addressing anterior shear forces, in addition to providing rotational stability



- The low profile, efficient instrumentation platform exemplifies the key priorities that define success of unicondylar knee arthroplasty
- Independent flexion and extension gapbalancing provides uncompromising joint line control, ligament balancing, bone preservation and kinematic restoration
- Essential tibial cortical support is preserved with all aspects of instrument fixation

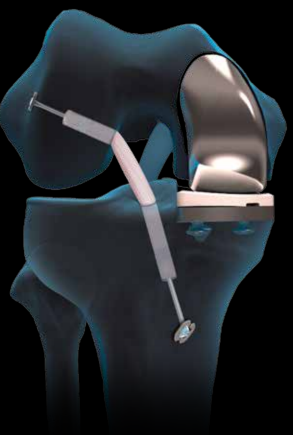
Arthrex[®] BioPlasty[™] Outpatient Knee Preservation

iBalance[®] UKA and Concomitant Osteochondral and Ligament Reconstruction Treatment Options



iBalance UKA with Osteochondral Resurfacing

- Address osteochondral and trochlear lesions at the time of surgery with advanced biologic solutions
- Cartiform®* cryopreserved, viable osteochondral allograft resurfacing for small to large lesions with minimal bony involvement
- ACP infused BioCartilage® extracellular matrix scaffold to augment marrow stimulation procedures in small contained lesions without bony involvement



iBalance UKA with Ligament Reconstruction

- Proprietary RetroConstruction[™] and FlipCutter[®] options provide ultimate control of socket location, graft placement and bone preservation
- TightRope® adjustable suspensory fixation options provide high strength** while promoting maximum graft to tunnel engagement and incorporation
- Allograft GraftLink® presutured grafts provide a minimally invasive option to preserve the native tendons

