





HALT THE PAIN HALT THE OA RESTORE THE MOTION

"None of the patients in the inlay group showed progression of tibiofemoral OA. In contrast, the onlay group showed significant progression... with 53% of the patients showing progression of medial and/or lateral tibiofemoral OA." 1

"At 5 year follow-up...no significant progression of tibiofemoral OA was observed"²

The Next Wave in Patellofemoral Arthroplasty

The Arthrosurface Patellofemoral Arthroplasty Systems utilize the inherent advantage of its proprietary Inlay Technology to address the full treatment spectrum of patellofemoral pathology including:

- Isolated PF Arthrosis and Arthritis
- PF Malalignment
- PF Instability
- Dysplasia







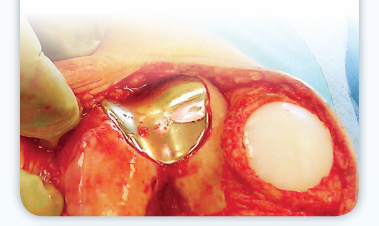


25 Different Patient Matched Curvature Options & 3 Footprints to Address any PF Pathology

Full Coverage Inlay

Larger lateralized flange provides complete lateral and superior trochlear coverage.

Maintains joint biomechanics, soft tissue tension & extensor mechanism.



Motion Preservation Active alternative to onlay arthroplasty and total knee replacement.



Bone Preservation

Minimal bone removal benefits surgical revision to larger implants.



Patient Indications

Designed specifically for patients suffering from extensive patellofemoral pathology including chronic instability, and dysplasia.

