The answer for patellofemoral OA

The JOURNEY PFJ component is part of a family of implants designed to selectively treat isolated compartmental osteoarthritis. Take advantage of the menu of options available to you. Play to win.
**JOURNEY™ PFJ OXINIUM™**
*Patellofemoral Joint with Oxidized Zirconium*

**Optimized patellar tracking**
- Lateralized trochlear groove improves patellofemoral tracking throughout flexion and extension
- Available in OXINIUM material, the only advanced bearing surface for patellofemoral replacement

**Anatomic fit**
- Deepened trochlear groove improves on previous designs, resulting in smoother patellar tracking
- Asymmetric design, featuring four sizes

**Resurfacing trochlear instrumentation**
- Allows for controlled trochlear preparation
- Proprietary, bone-sparing instrumentation