The Set

Five efficient steps minimize surgical compromise in the technique ensuring appropriate focus to each detail prior to implantation:
1. Extramedullary flexion guide
2. External rotation base
3. Adjustable resection capture
4. Sizing and trochlear finishing block
5. Trials and final lug prep

Ordering Information

**iBalance Implants**

**Femoral Components**
- Patellofemoral Implant, size 1, left AR-502-1L
- Patellofemoral Implant, size 2, left AR-502-2L
- Patellofemoral Implant, size 3, left AR-502-3L
- Patellofemoral Implant, size 4, left AR-502-4L
- Patellofemoral Implant, size 1, right AR-502-1R
- Patellofemoral Implant, size 2, right AR-502-2R
- Patellofemoral Implant, size 3, right AR-502-3R
- Patellofemoral Implant, size 4, right AR-502-4R

**Patellar Components**
- Patella Implant Dome, 27 mm x 8 mm AR-504-PSC8
- Patella Implant Dome, 30 mm x 8 mm AR-504-PSB8
- Patella Implant Dome, 34 mm x 9 mm AR-504-PSC9
- Patella Implant Dome, 37 mm x 10 mm AR-504-PSD0

**iBalance PFJ Instrument Set** AR-602-S

**iBalance PFJ Finishing Blades**
- Finishing Blades, size 1, qty. 1 AR-602-26
- Finishing Blades, size 1, qty. 10 AR-602-26L
- Finishing Blades, size 2, qty. 1 AR-602-27
- Finishing Blades, size 2, qty. 10 AR-602-27L
- Finishing Blades, size 3, qty. 1 AR-602-28
- Finishing Blades, size 3, qty. 10 AR-602-28L
- Finishing Blades, size 4, qty. 1 AR-602-29
- Finishing Blades, size 4, qty. 10 AR-602-29L

Available Resources
- Surgical Technique Guide LT1-0162-EN
- Loose Implant Set DS-502
- Acrylic Model DS-502-01

**Other Systems in the iBalance Family**

For more information go to:

U.S. PATENT PENDING
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The Arthrex iBalance Patellofemoral Joint (PFJ) resurfacing is a complete arthroplasty solution for patients with isolated patellofemoral joint osteoarthritis, post-traumatic arthrosis or other degenerative changes.

The system utilizes low profile, anatomic implants, with an open trochlear articulation that minimizes constraint and flexion problems common in traditional PF implant designs. Arthrex has created a simplified onlay system with the benefits of trochlear inlay philosophies, including maximum bone conservation and superior patellar contact area. The onlay component facilitates more reproducible replacement of varying trochlear pathologies.

Implant Offerings
- Patellofemoral Implants are available in four sizes
- Patella Implant Domes are available in two sizes

**iBalance PFJ Implants**

**Straightforward Instruments**

Simplicity and efficiency are key elements of the iBalance PFJ System. A single tray of instrumentation minimizes sterilization costs and turnover times and provides an instrument platform that allows for predictability and reproducibility in patellofemoral arthroplasty. An anterior femoral resection guide and a captured jig allow for precise preparation of the trochlea.

- Intuitive tray layout walks through the procedure from start to trial
- Disposable osteotomes are always sharp and ready to perform
- Intramedullary alignment spike facilitates proper flexion
- Multiple visual and mechanical rotational alignment options assist with external rotation control
- Single stylus represents thickness of all implant sizes, minimizing overstuffing the compartment
- Finishing block eliminates sizing and trochlear preparation guesswork, increasing reproducibility of proper cartilage transition zones and maximizing anterior component coverage

**Implant Offerings**

- Patellofemoral Implants are available in four sizes
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**FEMORAL SIZING**

<table>
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<tr>
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**PATELLA SIZING**

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<tbody>
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Patella implant dome, 30 mm x 8 mm AR-504-PSB8
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Finishing Blades, size 3 qty. 1 AR-602-28
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Finishing Blades, size 4 qty. 10 AR-602-29L

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