Femoral condyle and trochlear facet partial resurfacing device made from a microcomposite of Hyaluronic Acid and UHMWPE.

Bio
Hyaluronic Acid

Poly
UHMWPE

BioPoly
Hydrophilic polymer provides a smooth and lubricious surface to interact favorably with native joint tissues and carry anatomical loads.

Advancing Materials. Advancing Outcomes.
Patient presents with a painful cartilage lesion of the femoral condyle or trochlear facet.

- Arthroscopic assisted implantation is quick and straightforward.
- Joint disruption is minimized.
- Anatomy is preserved.
- Unique implant design and construction restores articulating surface.
- Patient rapidly recovers and returns to activity.

<table>
<thead>
<tr>
<th>Reference No.</th>
<th>Description</th>
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<tbody>
<tr>
<td>115-5002</td>
<td>BioPoly 15mm Partial Resurfacing Knee Implant</td>
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<tr>
<td>115-5003</td>
<td>BioPoly 20mm Partial Resurfacing Knee Implant</td>
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<tr>
<td>115-5004</td>
<td>BioPoly 15x24mm Partial Resurfacing Knee Implant</td>
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<td>115-5500</td>
<td>Instrument Kit</td>
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BioPoly® RS device is implanted utilizing a reusable instrument kit. Please contact a BioPoly, LLC representative to learn more about the benefits of the BioPoly® RS Distal Femur System. Info@BioPolyortho.com