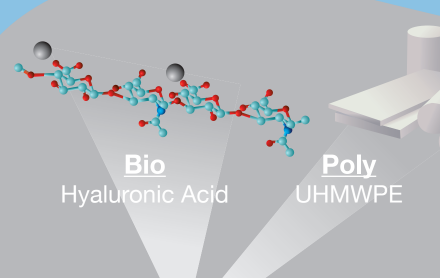
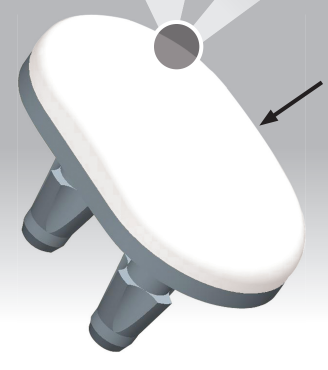
BioPoly™ RS Knee System

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





BioPoly[™]

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

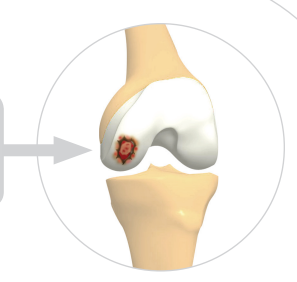




Advancing Materials. Advancing Outcomes.

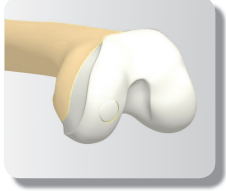


Patient presents with painful full thickness cartilage lesion of the femoral condyle and is not a candidate for biological treatment or total joint replacement.



BioPoly™ RS device is implanted utilizing a reusable instrument kit.





- This product is not yet available for use in international markets pending CE mark approval.
- Please contact a BioPoly LLC representative to learn more about the benefits of the BioPoly RS Knee system and its clinical use.

- 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.

CALL:
260.399.1694
OR EMAIL:
BioPoly@SchwartzBiomedical.com

Reference No.	Description
115-5001	10mm BioPoly RS Knee Implant
115-5002	15mm BioPoly RS Knee Implant
115-5003	20mm BioPoly RS Knee Implant
115-5004	15x24mm BioPoly RS Knee Implant
115-5500	Instrument Kit