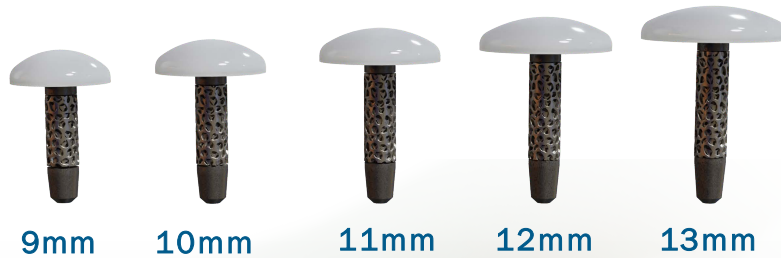




# BioPoly<sup>®</sup> Lesser Toe

Establishing a new **Gold Standard** and addressing the unmet need in Hemiarthroplasty



## BioPoly Synthetic Cartilage

### Articulating Surface

- Ultra-High Molecular Weight Polyethylene (UHMWPE) and Hyaluronic Acid
- "Self-lubricates" in the joint due to its hydrophilic properties
- Cartilage-friendly articulation while supporting physiological loads
- 85% lower Coefficient of Friction against cartilage than Cobalt Chrome
- 40% less cartilage wear than Cobalt Chrome when articulating against cartilage

## OsteoSync<sup>™</sup> Ti

### Stem Outer Surface

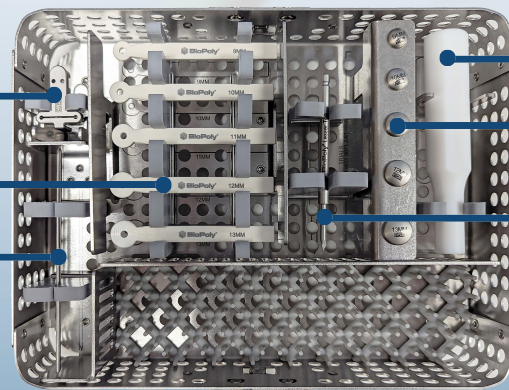
Clinically proven porous material along fixation shaft to resist subsidence and loosening



Cut Guide

Sizers

Pins



Tamp

Trials

Drill

## Efficient and Reproducible Instrumentation

The BioPoly Lesser Toe Instrument System offers a single-tray Instrument Set to improve Operating Room & Sterile Processing efficiencies. In an effort to provide reproducible bone preparation, implant placement and adequate bone resection, a Cut Guide was developed.

# Implants

Description	Reference
Lesser Toe Hemiarthroplasty Implant – 9mm	130-5109
Lesser Toe Hemiarthroplasty Implant – 10mm	130-5110
Lesser Toe Hemiarthroplasty Implant – 11mm	130-5111
Lesser Toe Hemiarthroplasty Implant – 12mm	130-5112
Lesser Toe Hemiarthroplasty Implant – 13mm	130-5113

# Instruments

Description	Reference
Instrument Set	130-5500
1.6mm Wire	135-2100-06
Cut Guide	130-2100-01
Drill	130-2100-02
Sizer – 9mm	130-2109-01
Trial – 9mm	130-2109-02
Sizer – 10mm	130-2110-01
Trial – 10mm	130-2110-02
Sizer – 11mm	130-2111-01
Trial – 11mm	130-2111-02
Sizer – 12mm	130-2112-01
Trial – 12mm	130-2112-02
Sizer – 13mm	130-2113-01
Trial – 13mm	130-2113-02
Insertion Tamp	135-2100-03



Advancing Materials. Advancing Outcomes.™



Manufactured By:  
BioPoly LLC, a Schwartz Biomedical Company  
7136 Gettysburg Pike, Fort Wayne, IN 46804, USA  
Phone 260.999.6135 | [www.BioPolyortho.com](http://www.BioPolyortho.com)

This product is covered by US Patent No. 7,662,954, 9,526,619, 10,575,959, 10,405,982 and other patents pending. Copyright 2023 BioPoly LLC. All rights reserved. BioPoly® is a registered trademark of BioPoly LLC. Printed in the USA.