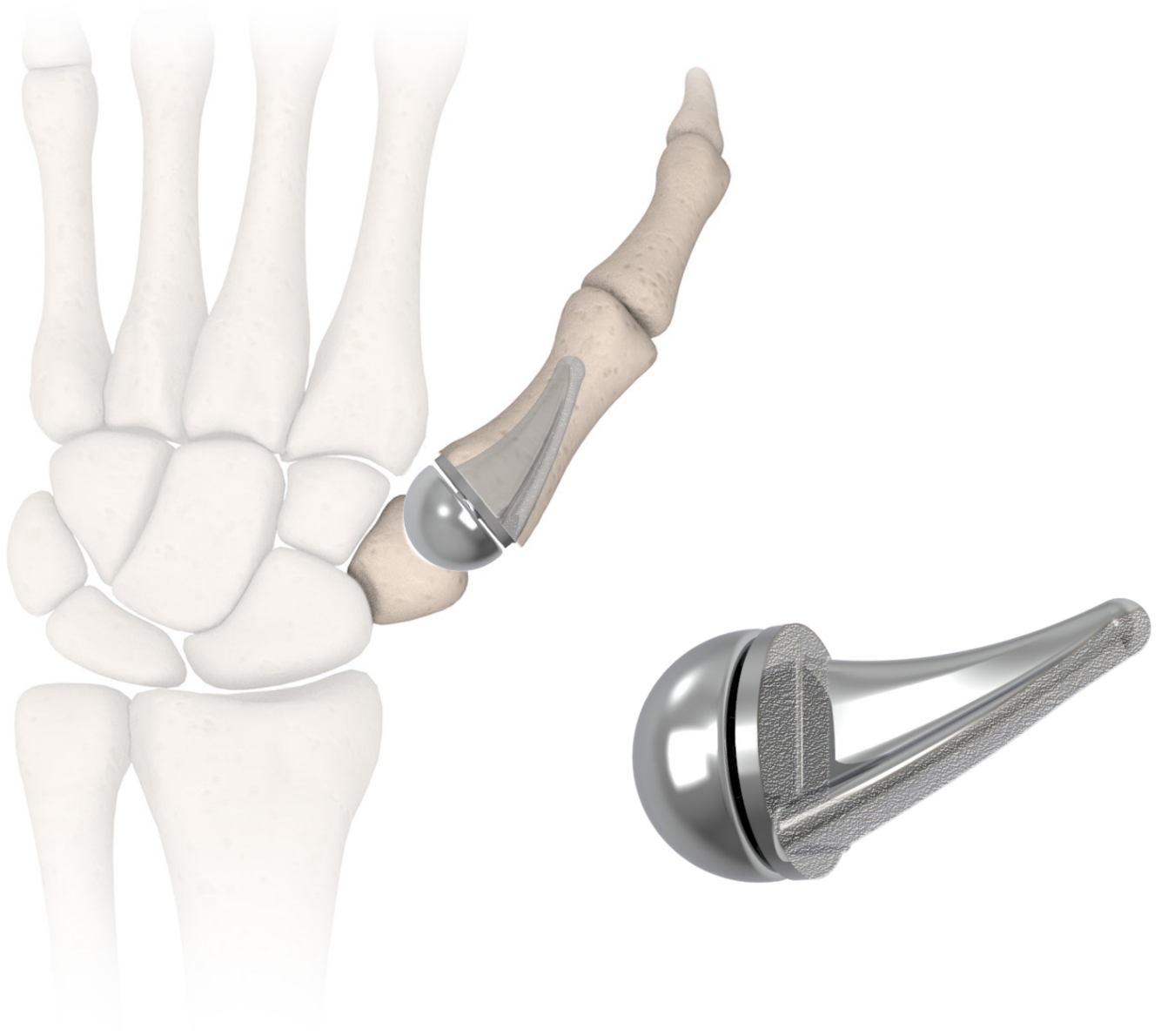


# Modular Thumb Implant

A clinically proven CMC joint implant solution.<sup>1,2</sup>

Patents #802143, #8366785

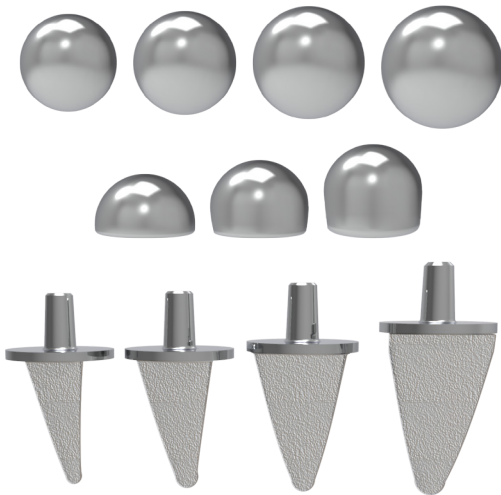
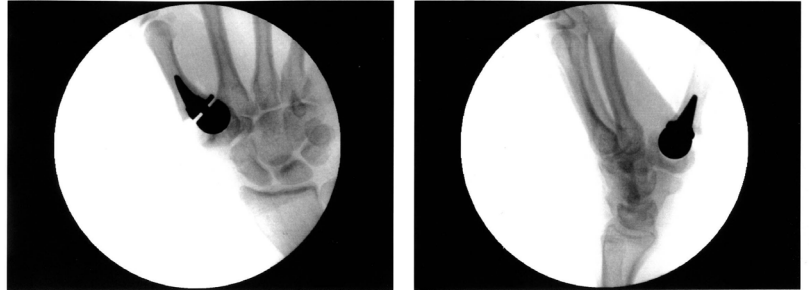
The BioPro® Modular Thumb Implant is a clinically proven treatment option for CMC joint arthritis. The Modular Thumb Implant continues to demonstrate improved function, long term survivorship and pain relief.<sup>1,2</sup>



## Modular Thumb Implant

### An implant you can trust.

- 94% implant survivorship at 72 months<sup>1</sup>
- 99.3% good or excellent cosmetic appearance<sup>1</sup>
- Improved pinch and grip strength<sup>1,2</sup>
- Preserves abductor pollicis longus for stability



### Four Stem Sizes. Four Head Diameters. Three Head Offsets.

Utilizing modular components allow the head to be sized to match the anatomy of the trapezium and the stem to be sized to match the metacarpal. Additionally, offset head diameters allow the joint to be properly tensioned.

Standard cobalt chrome, available in titanium for metal sensitivities

Medial offset head minimizes subluxation

Titanium plasma spray stem allows biological fixation

Varus angle alignment prevents dislocation

Visit [www.bioproimplants.com](http://www.bioproimplants.com) or call us at (810) 982-7777

1. James W. Pritchett MD, Louis S. Habryl DO. A Promising Thumb Basal Joint Hemiarthroplasty for Treatment of Trapeziometacarpal Osteoarthritis. Clinical Orthopaedics and Related Research. April 2012
2. John Faillace MD. Hemiarthroplasty Successfully Treats Thumb Basilar Arthritis. Presented at the American Academy of Orthopedic Surgeons 2017 Annual Meeting.



+1-810-982-7777  
info@bioproimplants.com  
2929 Lapeer Road  
Port Huron, MI 48060



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