

SR PIP & SR MCP

The SR PIP and MCP finger arthroplasty systems are designed with features that closely reestablish the anatomic geometry of the proximal interphalangeal and metacarpalphalangeal joints. These implants were designed to minimize bone resection, allowing for the preservation of bone and reduced disruption of collateral ligaments.¹

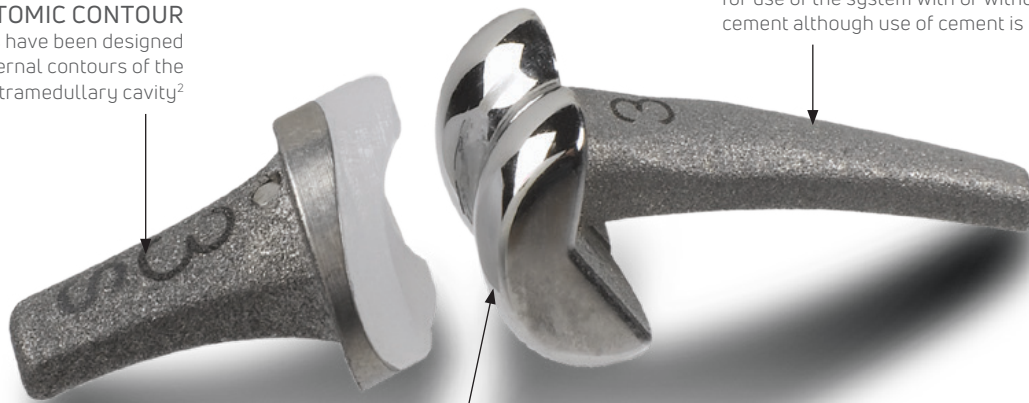
SR PIP

ANATOMIC CONTOUR

The stems have been designed to fit the internal contours of the intramedullary cavity²

STEM FINISH

Grit blast finish on both stems provides the option for use of the system with or without the need for cement although use of cement is recommended



BI-CONDYLAR DESIGN

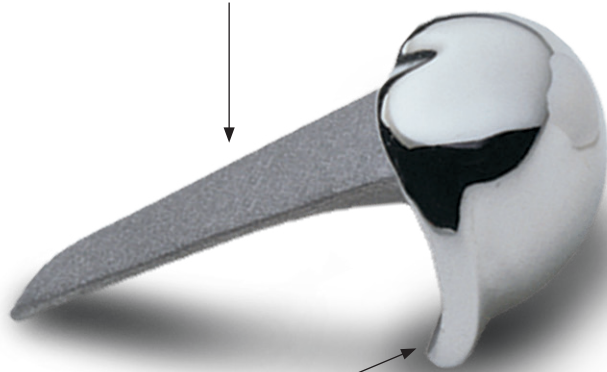
Mimics the natural anatomy of the proximal PIP joint surface and aids in a reliable and stable range of motion²

VARIETY OF SIZES

Available in sizes 1-5 to accommodate a wide variety of patients

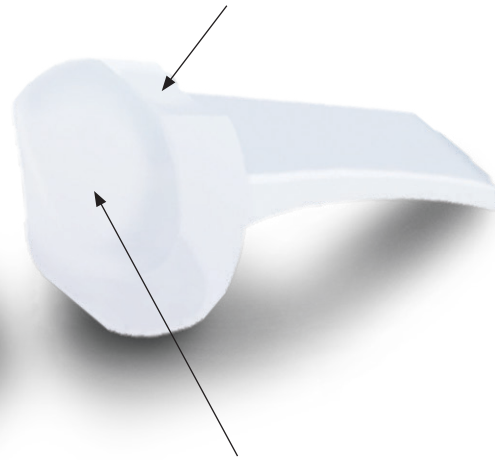
SR MCP

ANATOMIC CONTOUR
Stems are designed to fit the natural curvature of the IM canal



ANATOMIC "EAR" DESIGN
Design of proximal component helps limit radial and ulnar motion and recreates the natural kinematics of the joint

DORSAL LIP
Shape of UHMWPE is designed to support and maintain contact with the metacarpal component in flexion to inhibit ulnar drift¹

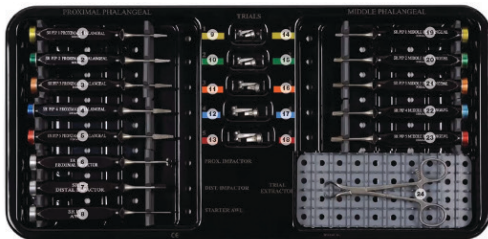


DEEP PHALANGEAL ARTICULATIONS
The articular surfaces are designed to prevent dislocation of the joint through simulation of the natural joint implant articular surface.³

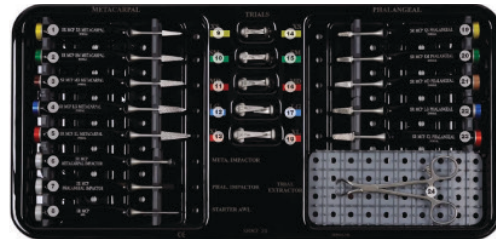
STREAMLINED INSTRUMENTATION

Both the SR PIP and SR MCP systems have a single tray of instruments with Color-coded broaches and trials for easy identification and use in the OR

SR PIP Tray



SR MCP Tray



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1. Murray, Peter M. "New-generation implant arthroplasties of the finger joints." JAAOS-Journal of the American Academy of Orthopaedic Surgeons 11.5 (2003): 295-301.
2. Linscheid, Ronald L., et al. "Development of a surface replacement arthroplasty for proximal interphalangeal joints." The Journal of hand surgery 22.2 (1997): 286-298.
3. Data on File at DJO. HDE Summary of Safety and Probable Benefits.

The SR PIP and SR MCP implants are available for sale in the United States as a humanitarian use device. Humanitarian devices are used for conditions or diseases which typically affect fewer than 4,000 people in the United States per year, and when there is no comparable device marketed to treat/diagnose those conditions or diseases.

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