# Multiple Targets. Same Results.

Signature<sup>™</sup> Personalized Patient Care for Comprehensive Total and Reverse Shoulder Systems

**Product Brochure** 





### SPECIFICALLY CREATED FOR YOUR PATIENTS

With each patient-specific Signature<sup>™</sup> guide, the surgeon will receive a bone model created from each patients' unique anatomy. The bone model allows for preoperative surgeon evaluation and intraoperative verification.

# THE **SIGNATURE™** GLENOID SYSTEM



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#### SURGEON DESIGNED. PATIENT MATCHED.

The Signature<sup>™</sup> Glenoid system is a patient-specific surgical positioning guide which offers a unique and tailored approach to shoulder arthroplasty. Using three dimensional CT imaging technology, these guides are created and based upon each patients' unique anatomy, offering personalized patient care and pin-point accuracy for both anatomic and reverse shoulder arthroplasty.

#### **DEMONSTRATED RESULTS**<sup>1</sup>



\*negative reflects retroversion, positive reflects superior tilt

\*\* Data on file at Biomet. Bench testing is not necessarily indicative of clinical performance.

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### **INTERACTIVE PREOPERATIVE PLANNING**

- Patient-specific images are featured for both anatomic and reverse procedures.
- The planning suite details the suggested position, orientation and size of each implant.
- Preoperative changes can be made by the surgeon and updated by the Biomet Signature<sup>™</sup> team to create a customized plan for every patient.











#### **Glenoid Sizer**

Low-profile design facilitates insertion into the joint, allowing for visualization and accurate placement

# **ACCESS** GLENOID INSTRUMENTATION



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#### **STREAMLINED 4-STEP APPROACH**

Cannulated, compact and low-profile, the Comprehensive Access glenoid instruments are designed to simplify glenoid preparation, while providing surgeons unmatched visibility to the joint.



#### REDUCING COMPLEXITY WITH IMPROVED DESIGN

Eliminate the need for anti-rotation pegs. The quick-connect drill bits attach magnetically, streamlining peripheral peg preparation.



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For full prescribing information, including indications, contraindications, warnings, precautions and potential adverse effects, see the package insert herein and Biomet's website.

 Pietrzak, William S., Ph.D. "Shoulder Alignment Obtained with the Signature™ Glenoid Guide System: A Cadaver Study." (2013)



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