

One Surgeon. One Patient.

Over 1 million times per year, Biomet helps one surgeon provide personalized care to one patient.

The science and art of medical care is to provide the right solution for each individual patient. This requires clinical mastery, a human connection between the surgeon and the patient, and the right tools for each situation.

At Biomet, we strive to view our work through the eyes of one surgeon and one patient. We treat every solution we provide as if it's meant for a family member.

Our approach to innovation creates real solutions that assist each surgeon in the delivery of durable personalized care to each patient, whether that solution requires a minimally invasive surgical technique, advanced biomaterials or a patient-matched implant.

When one surgeon connects with one patient to provide personalized care, the promise of medicine is fulfilled.

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



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Comprehensive  
Segmental Revision  
Total and Reverse System





# Comprehensive Segmental Revision System (SRS)

## Complex Cases. Simple Solutions.

The Comprehensive Segmental Revision System (SRS) utilizes a multi-option approach to address **proximal, distal** and **total humeral replacement** with the convenience of an all-inclusive system. These options provide intra-operative flexibility, even in complex revision cases. The Comprehensive SRS System is compatible with Comprehensive Shoulder Components, Comprehensive Reverse Shoulder Components, the Bio-Modular Shoulder System and the Discovery Elbow, making it a unique solution to complex cases.

### Reverse Components

- Modular 6.5 mm central screw allows for compression and increased fixation. Screws available in lengths of 20-50 mm, in 5 mm increments.
- The Glenoid baseplate is designed with Hydroxyapatite (HA) over PPS Porous Plasma Spray, which enhances biologic fixation.
- The Versa-Dial Glenosphere has infinite offset options between .05 and 4.5 mm, and available in 36 mm and 41 mm.
- The humeral trays come in standard, +5 and +10. Humeral bearings are available in standard, +3 mm and +3 mm retentive. The tray and bearing options allow for up to 18 mm in humeral buildup.

### Super EAS Heads

- Medialization with retained contact surface on the glenoid

### Total Humerus Coupler

- Total humeral replacement
- Optional soft tissue attachment

### Distal Humeral Body and Stability Flange

- Designed for distal humeral bone loss
- Anterior flange may provide extra-medullary means of stabilization

### Intercalary Segments

- Additional extramedullary replacement length
- Rotational stability
- Optional soft tissue reattachment sites

### Regenerex Tissue Attachment Augments

- Off-center hole for additional anterior or posterior coverage
- Immediate tissue fixation with suture attachment sites
- Optional tissue stabilization

### Humeral Stems

- Anatomic fit
- Optimized fixation
  - Porous coating for press-fit fixation proximally*
  - Cement fixation for distal or proximal uses*
- Rotational stability

## For Total Shoulder Applications

### Versa-Dial Humeral Heads

- Infinite offset options between 0.5 and 4.5 mm
- Allows for accurate reproduction of natural anatomy

### Proximal Bodies

- Recreate proximal humeral bone
- Compatible with all Comprehensive Total Shoulder and the Bio-Modular Shoulder System components for additional intraoperative options
- Polished lateral surface to reduce tissue irritation
- Offered in zero and anatomic lateral offset designs
- Optional soft tissue reattachment sites

