Comprehensive® Total Shoulder System
Comprehensive® Total Shoulder System

Anatomic engineering, surgeon versatility and ease of use

The Comprehensive® Total Shoulder system is an evolutionary design based on the successful clinical heritage of the Bio-Modular® Shoulder System. Utilizing innovative technologies, the system is able to allow for surgeon efficiency through intraoperative flexibility, unmatched humeral stem options and infinite humeral head offset possibilities.

Humeral Stems
- 45°/135° anatomic neck-shaft angle
- PPS® Porous Plasma Spray coating proximally to enhance biologic fixation
- Reverse Morse taper allows for increased access to the glenoid and conversion to the Comprehensive® Reverse Shoulder
- Available in Micro, Mini, Standard and Revision lengths
- Uncemented or cemented use

Proximal PPS® Porous Plasma spray allows for enhanced biologic fixation

Fully convertible platform stem portfolio, featuring Micro, Mini, Standard and Revision lengths
Versa-Dial® Humeral Heads
- Infinite offset options between 0.5 and 4.5 mm
- Allows for accurate reproduction of natural anatomy
- 17 head sizes, ranging from 38 to 58 mm in diameter and 18–27 mm in height

Hybrid® Glenoids
- Non-conforming diameter of curvature provides the ability to use any size head with any size glenoid
- Three outer pegs for cemented fixation
- Two central peg options
  1. Regenerex® Porous Titanium Construct for biologic fixation
  2. Polyethylene compression fit for cemented use
- Small, Medium and Large glenoid base sizes