



Anatomical Shoulder™ System



Tailored to meet the needs of each patient.

Anatomical Shoulder System offers a platform bone conserving stem.

Stem sits below resection to enable proper soft-tissue tension when converting to reverse

Ability to optimize joint spacing

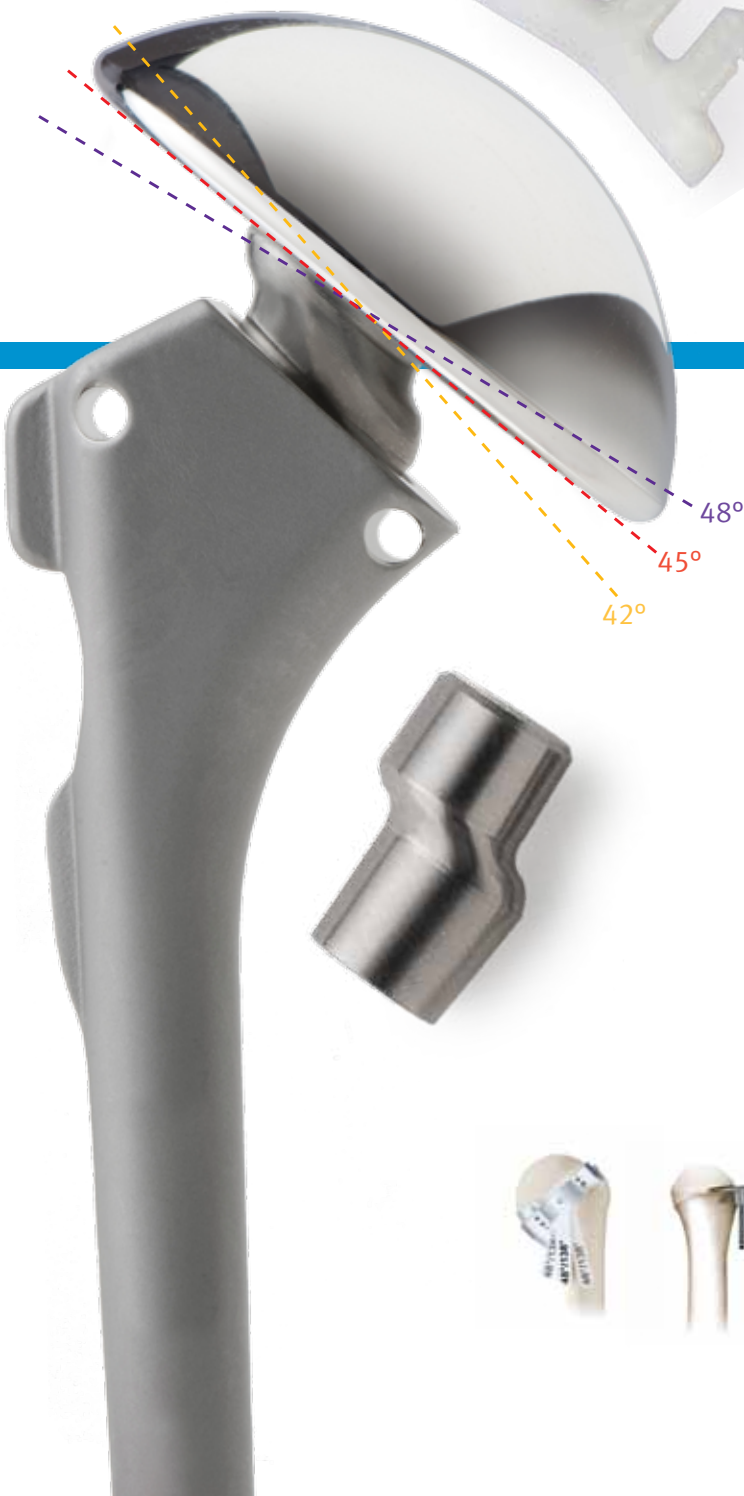
- Cups available in:
 - 0 and +9mm build up
 - Neutral and +6 medial offset
- 0, 3, and 6mm poly options
- 36 and 40mm glenospheres



Ability to adjust version with neutral, 10°, or 20° options

Anatomical Shoulder Combined

3 inclination angles of 42°, 45°, and 48°



Scope

- 46 standard and offset Bigliani/Flatow® heads
- 8 mismatch sizing options
- 3 glenoid options
 - Pegged
 - Keeled
 - Trabecular Metal™ Material



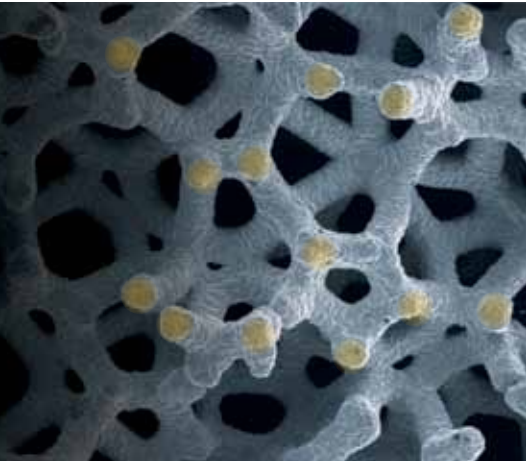
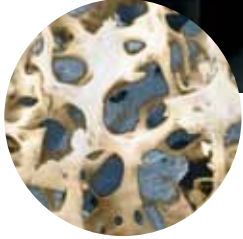
Simple Reproducible Surgical Technique

- Humeral head resection guides can be used as silhouettes or pinned to humerus and used as cut guides
- Numerous sizing options to achieve anatomical fit
- Precise instrumentation to dial in version, inclination, and offset



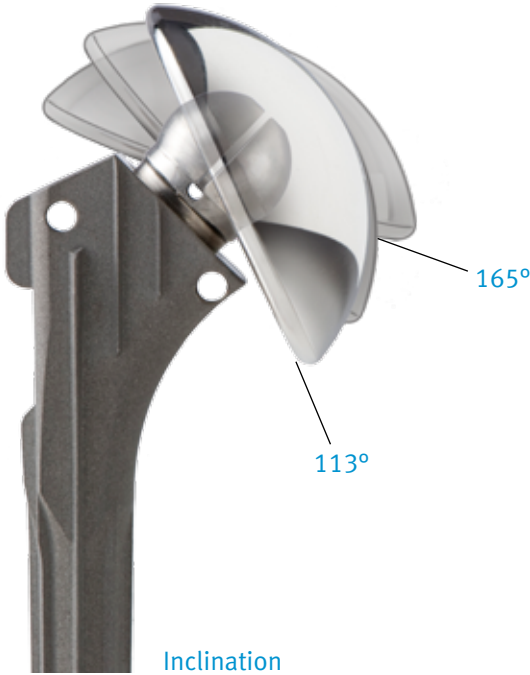
Trabecular Metal Technology in the glenoid for both Primary and Reverse Shoulders

- Biologic in-growth achieved through *Trabecular Metal* Material properties:
 - Vascularization
 - Osteoconductivity
 - Promotion of more normal glenoid bone biology



Anatomical Shoulder System

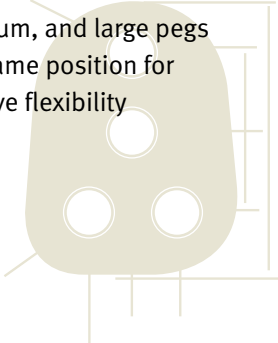
Ball taper designed for customized fit for each patient.



Implants designed with the anatomy in mind.



- Heads sized to match the anatomy
- Offset, diameter, and head height linearly progress
- Anatomically shaped pegged or keeled glenoids
- Small, medium, and large pegs located in same position for intraoperative flexibility



Infinitely variable head/stem angles; proven cemented 4-pegged glenoid



Multiple fixed head/stem angles, 42°, 45° and 48°; compatible with Trabecular Metal glenoid



Anatomically fixed head/stem angle; anatomical repositioning of tuberosities



The convertible Inverse/Reverse system allows the combination either with a convex, bone preserving design, or with a premium in-growth glenoid base plate



Dedicated cemented, press-fit, and fracture stems.