

# Stemless in 3D

**equinox<sup>®</sup>**

Stemless Shoulder System



**Exactech<sup>®</sup>**



The Equinoxe® Stemless Shoulder is a bone-conserving prosthesis designed for anatomic total shoulder arthroplasty. The 3D printed porous structure is designed for biologic fixation, and the bone cage is designed to promote bone through-growth.

### INTRAOPERATIVE FLEXIBILITY

- Standard and augmented glenoid options
- The novel cage glenoid features a press-fit center bone cage and three cemented peripheral pegs.
- Multiple humeral head heights for each diameter for optimal soft tissue tensioning

### SIMPLIFIED TECHNIQUE

- Fewer surgical steps designed to reduce operative time.

### REVISION FRIENDLY

- Removal tool slots for efficient extraction
- Bone conserving prosthesis

### 3D PRINTED POROUS STRUCTURE

- Three-dimensional-printed porous structure with optimized pore size, count and porosity designed for biologic fixation.
- Unique bone cage designed to promote bone-through growth.



### LOW-PROFILE COLLAR

- Circular collar designed to maximize bone coverage

### STABILITY & FIXATION

- Tapered finned cage is designed for initial fixation and rotational stability.

Exactech, Inc. is proud to have offices and distributors around the globe. For more information about Exactech products available in your country, please visit [www.exac.com](http://www.exac.com).