We've Got You Covered



equinoxe

Resurfacing Humeral Head

Exactech's shoulder line covers all the bases with the introduction of its new Resurfacing Head.

ANATOMIC DESIGN

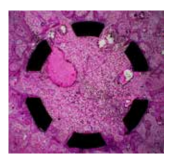
- Six head sizes to fit each patient's natural anatomy
- · Humeral heads minimize amount of humeral reaming

INTRA-OPERATIVE FLEXIBILITY

- Modular design allows for in situ or back table assembly
- System compatible with subscapularis preserving approach¹

1

Description	Diameter	Thickness
38mm Resurfacing HH	38mm	14mm
41mm Resurfacing HH	41mm	14mm
44mm Resurfacing HH	44mm	15mm
47mm Resurfacing HH	47mm	16mm
50mm Resurfacing HH	50mm	17mm
53mm Resurfacing HH	53mm	18mm
25mm Resurfacing Humeral Cage Peg	9mm	25mm
30mm Resurfacing Humeral Cage Peg	9mm	30mm



BIOLOGIC FIXATION²

- Initial fixation through press-fit bone cage
- · Bone graft can be inserted into the cage
- · Plasma coating with HA

REVISION FRIENDLY

Resurfacing head and bone cage designed to simplify removal



Place K-Wire Through the Cannulated Handle



Ream the Humeral Head Over the K-wire



Drill the Humeral Cage Peg



Impact the Humeral Cage Peg



Impact the Resurfacing Humeral Head

- 1. Morishige, M. et al. Subscapularis-sparing Deltopectoral Approach to the Shoulder. Tech Should Surg 2010;11: 19–24.
- 2. **Data on file at Exactech.** TS-2011-035 University of New South Wales Test Report: Assessment of Fixation of a Noncemented Tapered Peg in an Ovine Model at 12 and 26 Weeks.*
- * Animal studies may not necessarily be predictive of clinical performance.

Exactech 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

352-377-1140 1-800-EXACTECH www.exac.com

