equinoxe

STRENGTH

INNUMBERS



Equinoxe is a story of partnership by numbers.

Our surgeon partners and engineers have together designed hundreds of clinical solutions that address the challenges you face as you help your patients return to what they love.

We are always listening, always responding, always evolving to deliver the future faster. We are measurably better together. Equinoxe: Strength in Numbers.

EquinoxeNumbers.com



Right From The Start and still innovating.

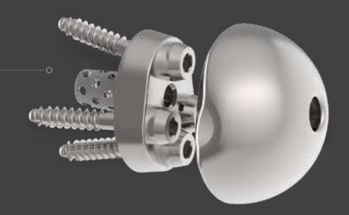


Equinoxe® Platform Shoulder System: From straightforward to challenging procedures—and everything in between.



SMALL REVERSE

Based on a proprietary CT analysis, this unique implant is designed to treat patients with small glenohumeral anatomy while incorporating the key design features from the Equinoxe Shoulder System.



HUMERAL RECONSTRUCTION PROSTHESIS

The first-to-market biomechanically designed humeral reconstruction system provides a unique and stable solution for complex and challenging cases with humeral bone loss.

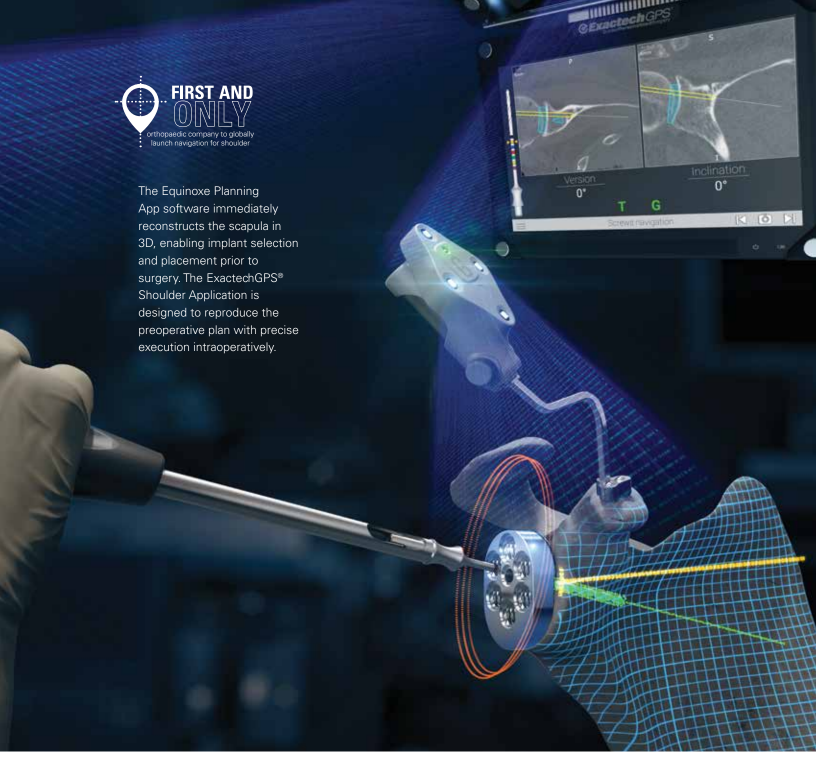
GLENOID SOLUTIONS

First to offer a wide range of glenoid solutions designed for challenging bony defects, the Equinoxe System features the novel cage glenoid, designed to be revision friendly, improve fixation and reduce operating room time.



FRACTURE SYSTEM

The platform fracture stem features a patented anteriorlateral fin and asymmetric tuberosity beds for anatomic greater and lesser tuberosity reconstruction.





GLOBAL HEADQUARTERS2320 NW 66TH COURT GAINESVILLE, FL 32653 USA

+1 352.377.1140

+1 800.EXACTECH

+1 352.378.2617

EquinoxeNumbers.com

- Mollon B., et al. Impact of scapular notching on clinical outcomes after reverse total shoulder arthroplasty: an analysis of 476 shoulders. *Journal of Shoulder Elbow.* 2017. 26:1253-1261.
- Stroud N., et al. Reverse shoulder glenoid loosening: an evaluation of the initial fixation associated with six different reverse shoulder designs. Bulletin of the Hospital for Joint Diseases. 2013. 71 (Suppl 2): S12-7.*
- Roche, C. et al. Biomechanical analysis of 3 commercially available reverse shoulder designs in a normal and medially eroded scapula. Trans. of the 59th Annual ORS Meeting. 2013.*

*In Vitro (bench) test results may not necessarily be indicative 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