Redefining Humeral Fracture Reconstruction.

EXACTECH SHOULDER

Surgeon focused. Patient driven.™
The Equinoxe® Shoulder System offers surgeons multiple options to address a wide spectrum of proximal humerus fractures. From a Fracture Plate to a Platform Fracture Stem, surgeons have the opportunity to intra-operatively decide ‘hemi vs. reverse’ or convert from a hemi to a reverse without stem removal. Experience the power of the Equinoxe.

PROXIMAL HUMERUS FRACTURE LOCKING PLATE
Addresses myriad fracture classifications with multiple configurations of blades and screws.

Anatomic. Redefined.
- Asymmetric plate design aligns with bicipital groove and greater tuberosity.
- Tapered distally to accommodate the deltoid insertion.
- Anatomically oriented suture holes allow suturing post plate placement.

Minimize Humeral Head Collapse
- Locking screws support the humeral head while unique modular blades buttress the reconstruction.
- Large central hole accepts either a 6.5mm locking screw or bone void filler.

Flexibility
- Multiple screw/blade configurations treat a spectrum of proximal humerus fractures.
- Robust instrumentation options address a wide array of surgical techniques.

PLATFORM FX SHOULDER SYSTEM
The next generation in complex fracture management.

Patented Stem Design
- An offset anterior-lateral fin provides ease of placement in the asymmetric tuberosity bed, aiding in establishing correct retroversion.1-3
- Multiple holes with rounded edges provide versatility.

Standardized Reproducible Suture Technique
- Designed to establish tuberosity fixation and minimize micromotion.
- Allows bone fragment compression for a more stable reconstruction.

REFERENCES

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.