





equinoxe

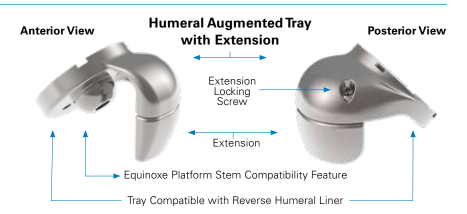
The Equinoxe® Shoulder System Humeral Augmented Tray (HAT) is the next generation solution for complex proximal humeral bone loss. This anatomically-shaped device was designed through the collaboration of global thought leaders with the goal of increasing humeral lateralization and deltoid wrapping and improving joint mechanics and stability. Specifically, the HAT is used in combination with Equinoxe Reverse Shoulder System components to compensate for proximal humeral bone loss in the presence of an intact medial calcar, irreparable or grossly deficient rotator cuff and a functional deltoid muscle.

WHAT IT IS INDICATED FOR:

- Congenital abnormalities in the skeletally mature individuals
- Primary and secondary necrosis of the humeral heads
- Failed ORIFs requiring a rTSA when the greater tuberosity is absent or deficient.
- Revisions of humeral prostheses when other treatments or devices have failed (where adequate humeral stem fixation can be achieved)
- Humeral head fracture with displacement of the tuberosities
- Displaced three- and four-part upper humeral fractures

PRODUCT FEATURES:

- Modular design
- Designed for primary or revision procedures where adequate humeral stem fixation can be achieved
- Compatible with Equinoxe fracture and standard humeral stems
- Designed to reconstruct greater tuberosity in a patient with proximal bone loss
- Designed to increase deltoid wrapping to improve joint mechanics and joint stability.
- Available in +0 and +5 tray offsets with laterlizations of 26mm (standard), 31mm (lateral), and 36mm (extra-lateral)
- Modular 17mm extension for more severe proximal humeral bone loss
- Compatible with the standard reverse humeral tray liners



EQUINOXE STEM COMPATIBILITY

HAT Construct without Extension

Standard Stem Fracture Stem

HAT Construct with Extension

Standard Stem Fracture Stem

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.

