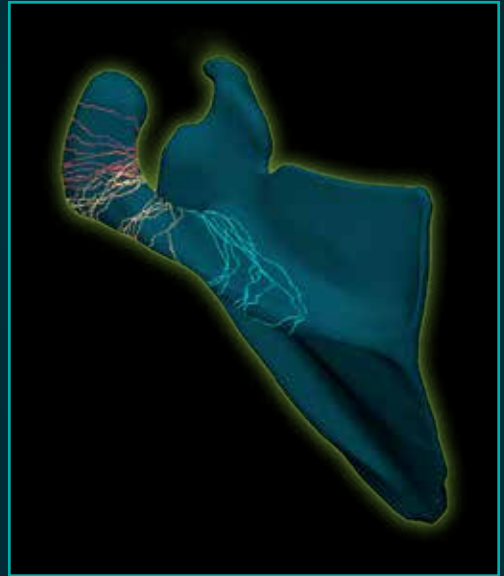


Equinoxe® Scapula Reconstruction System

The Equinoxe® Scapula Reconstruction System provides an innovative approach for acromial stress fracture fixation. The pre-contoured implants are designed to fit the anterior and lateral acromion with minimal deltoid interruption. For complex fractures requiring multiplanar support, specialized hook plates serve to aid in fracture fixation.

- Intended for acromial and scapula fixation and repair in Levy Type I, IIA and IIB fracture classification patterns, fusions and osteotomies
- Low-profile, anatomically pre-contoured implants intended to minimize intraoperative bending
- Strategically placed hooks support the scapula and counteract the pull of the deltoid and the biomechanical loading of the rTSA prosthesis



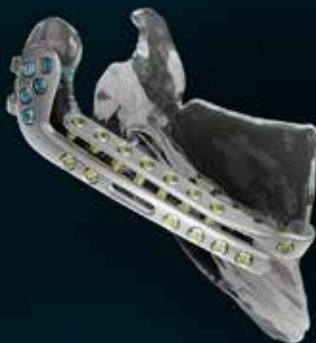
Scapula Reconstruction System for Acromion Fractures



Lateral Hook Plate

Lateral double hook plate and screws designed to support the acromion and provide additional resistance against the tensile forces of the deltoid during healing

Four lengths, left and right



Medial Hook Plate

Designed to be used in conjunction with an additional plate

Designed to wrap around the trigonum to aid fracture fixation by providing additional resistance against tensile forces of the deltoid during healing

Two lengths, left and right



Anterior Hook Plate

Anterior single hook plate and screws provide inferior support to the acromion against tensile forces of the deltoid

One length, left and right