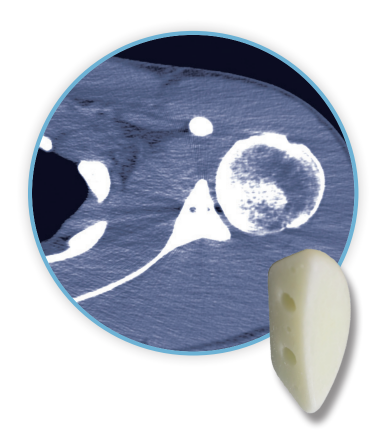
### **Glenojet®**

Allograft System

# Glenoid Grafting without the Grief

The Glenojet® Allograft System was created to replace and augment anterior glenoid bone loss associated with trauma, recurrent dislocation or an unstable shoulder. It eliminates the procedural steps and surgical time associated with autograft bone harvesting and preparation and is a great alternative to a traditional latarjet procedure.



- Pre-shaped, pre-drilled human cortical allograft reduces operative and prep time
- Sling effect can still be achieved without the need for dissecting the coracoid
- Excellent revision option for failed latarjet



## Pre-shaped. Pre-drilled. Precise.

#### **Avoids complications**

related to access and coracoid harvest

 Instrumentation & operative technique designed to avoid activity near musculocutaneous and axillary nerves, and brachial plexus & axillary arteries

### Reduces operative time

- Completely disposable off-the-shelf instrument system
- Sling effect still available using conjoined tendon and suture

#### Provides a perfect fit

for a truly anatomic restoration

- Available in 2 sizes: Standard or Large:
  - G500-0200: 10MM X 29MM (Ø33mm Glenoid)
  - G500-0300: 12MM X 32MM (Ø36mm Glenoid)
- Sourced from AATB certified facility



#### Arthrosurface, Inc.

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www.arthrosurface.com | Restore. Recover. Renew. | Move Freely | Preserve Motion

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