

TORNIER
AEQUALIS™ PERFORM™ +
Shoulder System

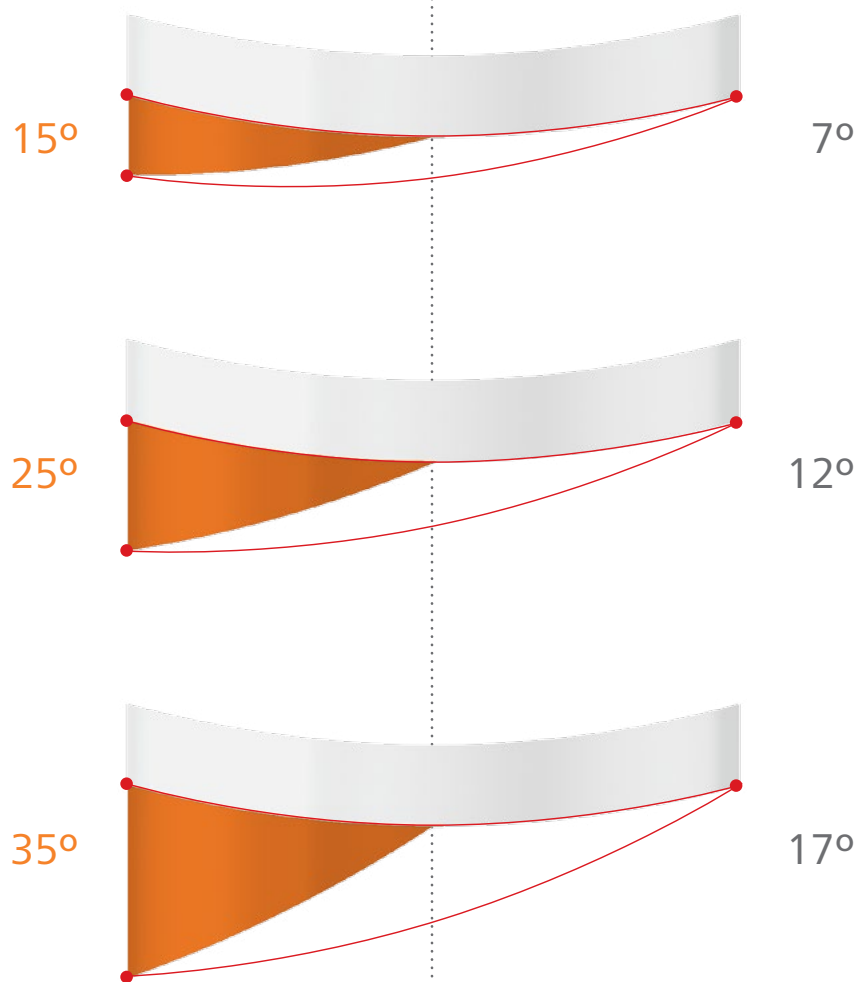
Anatomic Augmented Glenoid - Half Wedge Angle & Version Correction

Half Wedge Angle

Measured from mid-line of
glenoid reamer to posterior rim*

Version Correction

Measured from anterior rim
to posterior rim of glenoid



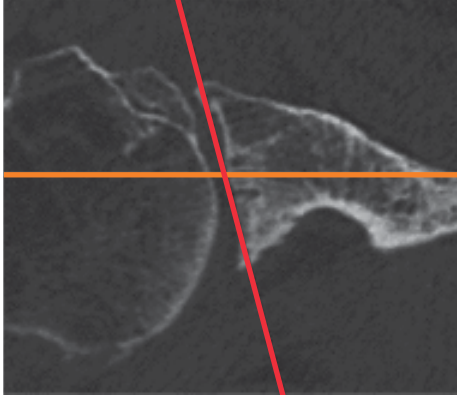
* The half wedge angles are defined by the location at which the Neo-Reamer pivots.

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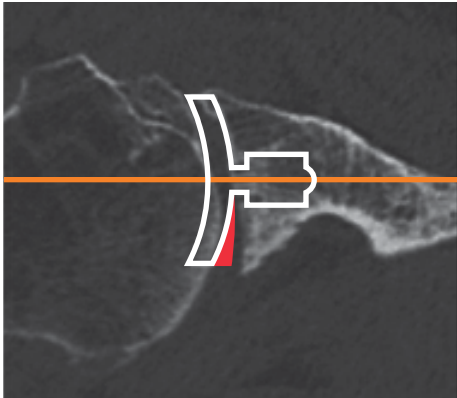
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Version Correction Example



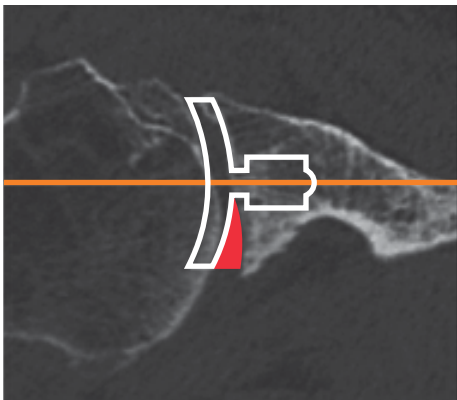
Case Overview

The Walsh B2 glenoid has a calculated retroversion of 15° from the anterior to posterior rim of the glenoid.



Version & Seating Assessment with 15° AEQUALIS™ PERFORM™ +

The guide pin (represented by the orange line) is placed to restore version to a neutral position. The 15° implant does not demonstrate full seating as can be seen by the posterior gap. In order to maintain neutral version the next augment (25°) should be evaluated for seating.



Version & Seating Assessment with 25° AEQUALIS PERFORM+

The move to the 25° implant provides complete seating while maintaining the neutral version demonstrated above. As such, neutral version can be achieved with minimal bone removal.



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CAW-4327 REV A ECN 160606 11-May-2016