

## SC Joints with 3D

Siemens go.All

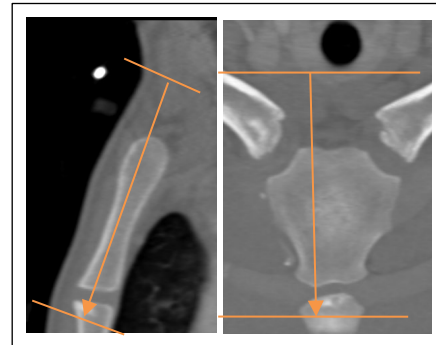
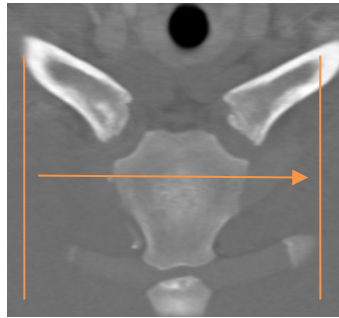
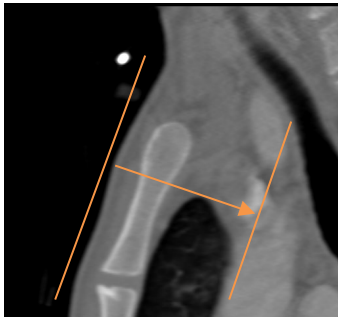
Application Examples: pain, fracture	
Scan Protocol (See for Technical Factors)	<b>shoulder</b>

**Reformations:** Coronal, Sagittal, and Axial MPR. 3D VR upon request.

1. *2x2 mm Coronal, Sagittal and Axial MPRs.* Align true orthogonal planes. Use the sagittal viewport to plan coronal and the coronal viewport to plan sagittal and axial MPRs.

Series Description:

**COR**  
**SAG**  
**AXIAL MPR**



2. *3D VR.* Load into GL Bone workflow. Start in AP orientation and rotate to left 360 degrees with image number set at 36, capture one more image to complete rotation, then tilt down and capture image every 15 degrees until superior view.

Series Description: **3D**

Series Number: **1001**

