

Elbow with 3D

Application Examples: Fracture	
Scan Protocol (See for Technical Factors)	Upper Extremity

Reformations: Coronal and Sagittal MPRs. 3D VR upon request.

1. *2x2 mm Coronal and Sagittal MPRs.* Align all viewport lines to be orthogonal to elbow and create MPRs. If patient is unable to place elbow in ideal position, make axial MPR.
2. *3D VR.* Load into GL Bone workflow. Rotate 360 degrees, capture one more image to close rotation, then tumble 90 degrees capturing image every 15 degrees.

Series Description: **3D**

Series Number: **1001**

