CT Elbow

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**

