Wrist with 3D Siemens go			Siemens go.All
	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*. First, align all viewport lines to be orthogonal to wrist. Next, make coronal and sagittal MPRs. If patient is not in ideal position, create a true axial MPR image set.

Orthogonal Planes to Wrist



Coronal MPR
2x2 mmSagittal MPR
2x2 mmAxial MPR
2x2 mmImage: Descent stateImage: De

2. *3D VR Spin*. Load into GL Bone workflow. Using batch mode, rotate 360 degrees with image number set at 36.

Series Description: **3D** Series Number: **1001**

