Gundersen Health System

CT Foot

| Application Examples: fracture | |
|---|-----------------|
| Scan Protocol (See for Technical Factors) | Lower Extremity |

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

1. 2x2 mm Coronal, Sagitta and Oblique Axial MPRs. First, align all viewport lines to be orthogonal to foot. Next, make coronal, sagittal and oblique axial MPRs.

Orthogonal planes to foot



Series Description: COR SAG OBL AXIA

OBL AXIAL
3D VR Spin. Load into GL Bone workflow. Using batch mode, rotate 360 degrees with image number set at 36. Capture one more image to complete rotation and then tilt down and capture images every 15 degrees until toes point down. Batch another 360 degrees with toes down, all in one series.

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

