Scan Parameters:

- Place in true anatomical position if possible
- Scan range: from above to below requested region/fracture
- CTDI: ~ 15 mGy
- Collimation: 64 x 0.625
- Rotation time: 0.5
- Pitch: 0.516:1
- Speed/mm sec: 41.28

Reconstruction Parameters:

- Focused DFOV all recons, Perform additional recons as needed in order to obtain true axial/sagittal or coronal planes
- Bone Recon
  - 1.25 mm slice thickness
  - 1.25 mm slice increment
  - Filter: Bone
  - Type: Plus
- ST Recon
  - 2.5 mm slice thickness
  - 2.5 mm slice increment
  - Filter: Standard
  - Type: Plus
- Sagittal MPR
  - 1.25 mm slice thickness
  - 1.25 mm slice increment
  - Window: Bone
- Coronal MPR
  - 1.25 mm slice thickness
  - 1.25 mm slice increment
  - Window: Bone
- 3D Recon
  - 0.625 mm slice thickness
  - 0.625 mm slice increment
  - Filter: Standard
- VRT Rotation/Tumble
  - Create appropriate 3D image batches on Post Processing Software
  - 3D image batch should visualize all anatomy of interest in as many planes as possible