

CT Radius/UIna without contrast

| Clinical Indication | Comment |
|--------------------------------------|---------|
| Trauma, pre-operative planning, pain | |

ACQUISITION

| | |
|---------------------------------|--|
| Contrast Phase | |
| Extent | |
| Scan direction | |
| Acquisition technique | |
| IV Contrast technique | NA |
| IV Contrast rate | NA |
| Saline flush | |
| Delay | |
| SmartPrep/ Bolus Pro | |
| Patient Age | All ages |
| Patient Size | All sizes |
| Dose Index Range | Action level for investigation: >500 mGy total CTDIvol, >5000 mGy*cm total DLP |

RECONSTRUCTION

| Source | Name of series | Reconstruction/Reformat |
|----------|----------------|-------------------------|
| Raw data | SAG | Sagittal |
| Raw data | COR | Coronal |
| Raw data | 3D | 3D Volume rendered |
| | | |
| | | |

Keywords

Trauma
pre-operative planning
pain