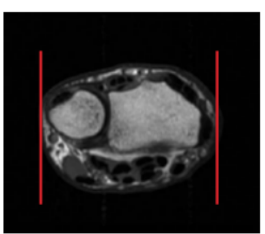


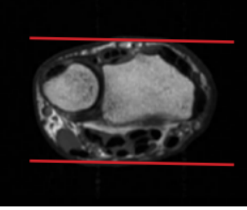
MRI WRIST ARTHROGRAM

| Scan Range | Variable according to area of interest/ body part. | m m | | |
|------------|--|--------------------|--|--|
| FOV | Fits to patient/ body part. | | | |
| Position | Wrist to be pronated and in superman position | Supinated Pronated | | |
| Localizer | 3 plane scout localizer | Supinated Pronated | | |

| PLANE | SEQUENCE | SLT/ SP | FAT SAT | FOV | NOTES |
|----------------|----------|---------|------------|-----------|---|
| Axial + C | T2 | 3 mm | Y | 8-10 cm | angle parallel to long axis of wrist from cor loc |
| Axial + C | T1 | 3 mm | | 8 - 10 cm | angle parallel to long axis of wrist from cor loc |
| Sagittal + C | PD | 3 mm | Y | 10 cm | Perpendicular to axials |
| Coronal + C | T1 | 2 mm | Y | 10 cm | Angle parallel to radius / lunate/ capitate alignment |
| Coronal + C | PD | 2 mm | Y | 10 cm | Angle parallel to radius / lunate/ capitate alignment |
| 3D Coronal + C | PD | | | 10 cm | Angle parallel to radius / lunate/ capitate alignment |









Axial Plane

Any deviation from protocol MUST be Radiologist approved. Rad Director will be notified if this occurs without prior approval.