

**Brian J. Cole, M.D.
X-Ray Request Form**

Patient Name: _____ Date: _____ DOB: ____ / ____ / ____

Shoulder: L / R

- **Impingement (New pt):** True A/P, axillary lateral, supraspinatus outlet, A/P 30° caudal tilt, Zanca
- **Instability:** True A/P w IR, Stryker notch (supine hand on head, 10° cephalic tilt), West Point prone axillary, 25° caudal and medial)
- **AC Joint:** Zanca (10° – 15° cephalad A/P, 50% reduction of kV)
- **AC Separation:** A/P with and without weights both AC joints (use wrist straps)
- **Trauma:** True A/P, scapular Y (lateral), axillary lateral
- **Clavicle:** A/P, 30° caudal oblique, 30° cephalic oblique
- **SC Joint:** Serendipity (supine A/P w 40° cephalic tilt)
- **Post-Op Shoulder Arthroplasty:** True A/P, A/P in 35° ER, axillary
- **Post-Op: RCR, SAD, DCE:** True A/P, supraspinatus outlet

Knee: L / R

- **Standard (New pt):** Standing Bilateral 45° flexion WB P/A, Standing Bilateral Extension WB A/P, 45° flexion non-WB lateral, Merchant both knees
- **Alignment:** Double-limb full length biomechanical axis views from hip to ankle (talus)
- **Sizing Films:** Standing Bilateral 45° flexion WB P/A, 45° flexion lateral with a 10 cm marker on both views. The marker is to be taped to the lateral aspect of the joint on the A/P and over the patella on the lateral.
- *****Please always make duplicates and give both sets to Dr. Cole*****
- **POST-OP-ACL, HTO, DFO, DR, Cartilage Transplant:** Non-weight bearing A/P, 45° flexion lateral
PLEASE PRINT
- **Research Follow Up-Tibiofemoral Procedures:** Bilateral 45° flexion WB P/A, Bilateral Extension WB A/P, 45° flexion non-WB lateral *PLEASE PRINT*
- **Research Follow-Up-Patellofemoral Procedures:** Bilateral 45° flexion WB P/A, Bilateral Extension WB A/P, 45° flexion non-WB lateral, Merchant view both knees *PLEASE PRINT*

Ankle: L/R

- **Standard:** A/P, true lateral, mortise
- **Calcaneous:** Harris heel (axial)

Elbow: L / R

- **Standard:** A/P and true lateral
- **Cubital Tunnel:** Axial view of elbow on cassette
- **Other:** A/P IR and ER oblique