Updated: OCT 2020



LOWER EXTREMITY

- NO Digital markers are to be used; lead markers only out of the area of interest
- All external metal/radiopaque objects must be removed from the area of interest

| ANATOMY | VIEWS | POSITIONING / NOTES |
|---------------------|-----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|
| - | - | |
| TOES | AP | CR 15° Posterior angle if joint space is concerned, affected digit only |
| | OBLIQUE | Medial foot rotation, plantar surface 30° - 45° to IR, affected digit only |
| | LATERAL | Affected Digit Only |
| HEEL/ CALCANEOUS | AP AXIAL / TANGENTIAL | CR 40° cephalad |
| | LATERAL | |
| FOOT | AP | CR 10° Posterior angle entering base of 3rd metatarsal |
| | OBLIQUE | Medial foot rotation, plantar surface 30° to IR |
| | LATERAL | Dorsiflex foot to 90° angle with leg |
| ANKLE | AP | |
| | OBLIQUE | 45° Medial rotation of ankle |
| | INTERNAL/ MORTISE | 15° - 20° Medial rotation of ankle joint to demonstrate the joint space |
| | LATERAL | |
| TIB/FIB | AP | Use 2 films per projection if necessary and include both joints on the |
| | LATERAL | images. Use large/long FOV to ensure entire long bone is included on both projections |
| KNEE | AP | |
| | LATERAL | CR 5° to 7° Cephalad |
| | OBLIQUE | Internal rotation |
| | OPT** SUNRISE | When ordered as a three view |
| | OPT**TUNNEL | As requested |
| WEIGHT BEARING KNEE | AP | Need both on 1 film |
| | LATERAL | |
| FEMUR | АР | Use 2 films per projection if necessary and include both joints on the images. Use large/long FOV to ensure long bone is included on both projections. |
| | LATERAL | Need to see both joints |
| HIP | AP PELVIS | Full Pelvis - Lower extremities rotated internally 15-20° unless obvious deformity |
| | LATERAL (FROG LEG) | |
| PELVIS | AP | Lower extremities rotated internally 15-20° |
| SACRUM/ COCCYX | AP | Sacrum: CR angled 15° cephalad: Coccyx: CR angled 10° caudad |

Pediatrics- Patients age 14 and younger

- Comparison views on all extremities: AP & LAT only
- · Shield gonads except when shield covers specific part to be examined radiographically