

MISCELLANEOUS

- 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 |
|---|--------------------------|--|
| SKELETAL SURVEY for Metastatic disease | AP/LAT SKULL | |
| | AP/LAT C SPINE | |
| | AP/LAT T SPINE | do swimmers view if needed as part of T spine |
| | AP/LAT L SPINE | include all of the sacrum/coccyx |
| | AP/LAT UPPER EXTREMITIES | humerus & forearm bilateral |
| | AP/LAT LOWER EXTREMITIES | femur & tib/fib bilateral |
| | AP PELVIS | |
| | AP RIBS | |
| | PA CHEST | |
| SKELETAL SURVEY for Metabolic disease | | Perform all of the above and ADD AP/LAT Hand & Foot. |
| SHUNT SERIES | AP/LAT SKULL | |
| | AP/LAT NECK | |
| | AP/LAT CHEST | |
| | AP/LAT ABDOMEN | to include the symphysis pubis |
| BONE AGE | PA LEFT HAND | to include the wrist |
| BONE SURVEY (PEDIATRIC) non-accidental trauma | AP/LAT SKULL | |
| | AP/LAT THORAX | |
| | AP ABDOMEN | |
| | AP PELVIS | |
| | AP HUMERUS | bilateral |
| | AP FOREARM | bilateral |
| | AP HAND | bilateral |
| | AP FEMUR | bilateral |
| | AP TIB /FIB | bilateral |
| | AP FOOT | bilateral |
| | AP RIBS | oblique |
| | LAT C - T - L -SPINE | need cervical, thoracic and lumbar included |