### **PEDS CHEST & BONY THORAX**

#### • Chest Routine

- Order XR Chest 2 Views Routine
- ➤ Views
  - #1 PA (or AP in patients <4 years of age)
  - #2 Left lateral
- ▶ FOV Entire lung fields & costophrenic angulations
- ➢ Notes
  - 72" SID for both views.
  - Both views upright if possible.
  - Orient lateral image with spine right.

#### <u>Chest 1 View</u>

- Order XR Chest 1 View
- ➤ View
  - #1 AP
- FOV Entire lung fields & costophrenic angulations
- Notes
  - 72" SID.
  - Label image with time of exposure & patient position (i.e. upright, semi, supine, prone).

#### <u>Chest Decubitus</u>

- Order XR Chest Decubitus Right (or Left)
- > View
  - #1 Lateral decubitus
- ▶ FOV Entire lung fields & costophrenic angulations
- Notes
  - 40" SID.
  - Image with ordered side down.
  - Label the upright side on image.

#### • Chest Apical Lordotic

- Order XR Chest 1 View
- ➤ View

#1 AP lordotic

- ▶ FOV Entire lung fields with clavicles above lung apices
- Notes
  - 72" SID.
  - Image upright if possible.

# PEDS CHEST & BONY THORAX (continued)

### • <u>Ribs</u>

- Order XR Ribs Bilat w/ Chest 1 View
- ➤ Views
  - #1 PA chest
  - #2 AP bilateral ribs
- > Notes
  - 72" SID for chest view.
  - 40" SID for rib view.
  - Image upright if possible.

### • <u>Sternum</u>

- Order XR Sternum Minimum 2 Views
- > Views
  - #1 RAO
  - #2 Lateral sternum
- > Notes
  - 40" SID for both views.
  - Use breathing technique on RAO view when possible.
  - Sternum projected onto the heart shadow.
  - Orient lateral image with spine right.

## • Sternoclavicular (SC) Joints

- Order XR Sternoclavicular Joint(s)
- > Views
  - #1 AP sternum
  - #2 RAO
  - #3 LAO
- > Notes
  - 40" SID for all views.
  - Shallow RAO/LAO angulations.
  - Collimate to SC joints.