Patient Orientation (PO) Frame
*Discovery* XR656 / Wireless DR Imaging Option (WDR1) / Optima 220

1. PO frame assists with the DICOM tag orientation/annotation labels. The modified orientation will be saved with the updated orientation labels and DICOM orientation labels.

<table>
<thead>
<tr>
<th>Location for the 656 the annotation tab within the Image Tool</th>
<th>Location for the WDR1 - the Quick Tools menu</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image.png" alt="Image Tools" /></td>
<td><img src="image.png" alt="Quick Tools" /></td>
</tr>
</tbody>
</table>

2. Orient image to correct display format on screen using flip/rotate tools.

3. Select the PO frame icon annotation overlay will appear.
4. Rotate the PO frame to the desired patient orientation using the arrows located within the frame.

- Use the H arrows to rotate the Patient Orientation Frame as needed.
- Use the L or R arrows to obtain the correct Left-Right Orientation.
- Note A(P) or P(A) may appear in reference to the Anterior or Posterior for later views.

5. Close the exam and save changes.

6. Image will display AS SENT on PACS.

7. Can be toggled On and Off with the PO frame icon. – Available at all times in the image viewer.

8. PO frame settings are located in Preferences Menu / Viewer section.

9. Default setting is OFF.

*If PO Frame is applied in the viewer mode, a second image will be created and saved upon closing the exam. The new image will have the new DICOM orientation tag.*

**Dual Energy:**
- *PO Frame applied to each individual image.*

**VolumeRAD***:
- Scout Image [independent of sweep images]
- Sweep images: Adjust frame to one → All images in sweep are adjusted.