

# 6 Post-Processing Images

---

**6.1 Using the toolbar (Basic processing)**

**6.2 Using the Image Processing panel**

**6.3 Using the Measurement panel**

**6.4 Using the Annotation panel**

## 6.1 Using the toolbar (Basic processing)

When reviewing images, the following buttons are available.

**Toolbar DX protocol**

- Rotation (clockwise/ counterclockwise) buttons (→6.1.1)
- Panning button (→6.1.3)
- Zooming ([1:1]/zoom in/ zoom out/fit) buttons (→6.1.4)
- Brightness/Contrast button (not used in this system)
- [L]/[R] (→6.1.5)
- [ROI] (→6.1.6)
- Cropping button (→6.1.7)
- [Mask] (→6.1.7)
- Retake
- Reject
- Repeat
- [Reset]
- Copy Image button
- Undo button

**Toolbar RF protocol, still image screen**

- Rotation (clockwise/ counterclockwise) buttons (→6.1.1)
- Inversion (negative/ positive) button (→6.1.2)
- Panning button (→6.1.3)
- Zooming ([1:1]/zoom in/ zoom out/fit) buttons (→6.1.4)
- Brightness/Contrast button (not used in this system)
- [L]/[R] (→6.1.5)
- [ROI] (→6.1.6)
- Cropping button (→6.1.7)
- [Mask] (→6.1.7)
- [Reset]
- Copy Image button
- Undo button

**Toolbar Serial radiography/ fluoroscopy screen**

- Rotation (clockwise/ counterclockwise) buttons (→6.1.1)
- Inversion (negative/ positive) button (→6.1.2)
- Panning button (→6.1.3)
- Zooming (zoom in/zoom out/fit) buttons (→6.1.4)
- Brightness/Contrast button (not used in this system)
- [Reset]
- Copy Image button
- Undo button

### To undo the previous operation

Click . Note that some operations, such as panning, cannot be undone.

### To restore the default processing settings of the current protocol

Click [Reset]. All modifications made for the current image are canceled.