## Toolbar Buttons

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Study/Patient Search" /></td>
<td>Study/Patient Search Availability is dependent upon site's configuration.</td>
</tr>
<tr>
<td><img src="image" alt="Navigator" /></td>
<td>Navigator</td>
</tr>
<tr>
<td><img src="image" alt="Series Selector" /></td>
<td>Series Selector</td>
</tr>
<tr>
<td><img src="image" alt="Layout Grid" /></td>
<td>Layout Grid View_H (2H) and View_V (2V)</td>
</tr>
</tbody>
</table>
| ![Window Level Presets](image) | Window Level Presets  
  - List of site defined presets |
| ![Flip/Rotate](image) | Flip/Rotate  
  - Flip vertically  
  - Flip horizontally  
  - Rotate right |
| ![Measure](image) | Measure  
  - Distance  
  - Freehand (ROI) |
| ![Image Overlay Toggle](image) | Image Overlay Toggle |
| ![Cross Reference](image) | Cross Reference |
| ![Presentation States](image) | Presentation States  
  - List of Presentation States |
| ![Cine](image) | Cine |
| ![External Applications](image) | External Applications |
| ![Ambient Light Test](image) | Ambient Light Test |
| ![Reports](image) | Reports  
  - View reports and exam notes |

### Tips

Grayed out tools are either not valid for the study or not configured for your site.

Click [Help](image) to access the detailed operators' manual.

To [logout](image), click the logout button.

---

Zero Footprint is not for diagnostic use.

iPad is a registered trademark of Apple, Inc.
Centricity Universal Viewer Zero Footprint on iPad

Universal Viewer Zero Footprint (ZFP) can be accessed via an iPad. This job aid provides information for image display and manipulation on the iPad. ZFP via an iPad, as with the ZFP client, is not for diagnostic use. It is a review-only offering.

Ambient Light Test

The first time you launch ZFP on the iPad or upon moving to a new environmental lighted condition you should perform the following ambient light test

1. On the toolbar, tap the **Ambient Light Test** icon.
2. Review the light test information.
3. Tap **Perform Light Test**.
4. When the TG18-CT pattern displays, verify that you can see an image of a half-moon in each of the 16 luminance regions.
5. After you are successful, either:
   - Swipe on the page from right to left.
   - Tap TG18-MP in the top right corner of the screen.
6. When the TC18-MP pattern displays, verify that you can clearly distinguish between the successive grayscale bands.
7. After you are successful, tap **Done**.
   A confirmation messages displays requesting you confirm the test results.
8. If you select **Yes**, the ZFP client iPad version launches.
   If you select **No**, the Ambient Light Test application instructs you to find more suitable ambient lighting.

### iPad Finger Gestures

<table>
<thead>
<tr>
<th><strong>Adjust Window Level and Width</strong></th>
<th><strong>Pan</strong></th>
<th><strong>Zoom</strong></th>
<th><strong>Activate Series Slider/Slicer Bar for Image Navigation</strong></th>
<th><strong>Image Navigation</strong></th>
<th><strong>Navigating to the Next Series</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Change the level: Tap the viewport and swipe a single finger up and down vertically. • Change the width: Tap the viewport and swipe a single finger left and right horizontally.</td>
<td>• Tap image with two fingers and drag to desired position.</td>
<td>• Pinch in and pinch out using two fingers.</td>
<td>• Tap near the bottom of the screen to activate the Series Slider / slider bar for Image Navigation. You can advance to a particular image based on the relative location on the bar. Images may be skipped.</td>
<td>• Drag single finger on the Series Slider / slider bar to scroll through the images in the series.</td>
<td>• To navigate to the first image of the next series, use a single finger in the viewport to swipe from right to left.</td>
</tr>
</tbody>
</table>

Navigating to the Next Image in a Series

- Use a single finger and drag in a vertical direction.
- Swipe top to bottom to go to the next image.
- Swipe bottom to top to go to the previous image.
- If you reach the end of the screen, continue to hold a single finger on the screen to navigate to the next image within a series.

BOLD GESTURES IN THE SENTENCES ABOVE AS APPROPRIATE AND REMOVE EXTRA SPACE