



# Customer Release Notes

eRAD PACS  
Version 8.0  
Viewer Build 87

Release Date November 5, 2022

## Table of Contents

<b>Resolved Issues.....</b>	<b>3</b>
<b>1. Annotations are not preserved after restoring a bookmarked study .....</b>	<b>3</b>
<b>2. Account number and Patient ID missing from prefetch pbs/cache info .....</b>	<b>3</b>
<b>3. Prefetch connecting to wrong redirected server .....</b>	<b>3</b>
<b>4. Streaming performance measurement request cause broken packet.....</b>	<b>3</b>
<b>5. Service can crash when shutting down .....</b>	<b>3</b>

## Resolved Issues

**1. Annotations are not preserved after restoring a bookmarked study**

Annotations on images displaying CAD data were cleared when restoring a bookmarked session due to a generic clearing of annotations prior to rendering the CAD data. This has been resolved.

**2. Account number and Patient ID missing from prefetch pbs/cache info**

A recent change resolving a viewer crash erroneously includes setting the length of some data returned in a response to a prefetch request to zero, effectively clearing the requested information. This has been resolved.

**3. Prefetch connecting to wrong redirected server**

When the viewer restarted downloading a study whose prefetch was interrupted, it would issue the request to the last server contacted, which might not be the server on which the data resides. This has been resolved.

**4. Streaming performance measurement request cause broken packet**

When the viewer requested the performance measurement data from the server, it submitted the request on the data streaming connection. When the server submitted the response on the same connection, the data interfered with the streaming data, resulting in corrupted data. The viewer now requests performance data using the control stream connection.

**5. Service can crash when shutting down**

If the EP service has an open connection to the viewer or settings app when exiting, it could crash if the thread was released before the service terminated. This has been resolved.