[**101104: SQATS - Release 1.0 - Imager viewer provide the ability to**](https://DNS) **[measure Angles in Images](https://DNS)**



State:Draft

Originator:Gowru, Bhavana (LongView) Owner:Unassigned

Type:Manual

Test Data:Unassigned

Copied From:[Keyword eHMP login](https://DNS)

Copied To:[SQATS - Build 4 - Imager viewer provide the ability to measure Angles in Images](https://DNS.523), [SQATS -Build 3 - Imager viewer provide the ability to measure Angles in Images](https://DNS)

Description:

**Summary**

**Categories**

**Formal Review**

General Comments

**Manual Steps**

**Step 1**

**Execution Step**

Description

Login to eHMP with right credentails

Expected Results

user should logged in successfully

Comments

Validates

Attachments

**Step 2**

**Execution Step**

Description

Search and select the patient

Expected Results

Patient reports and patient info opens

Comments

Validates

Attachments

**Step 3**

**Execution Step**

Description

After patient details page opens from overview drop down select documents

Expected Results

List of documents with descriptions and image thumbnails are displayed

Comments

Validates

Attachments

**Step 4**

**Execution Step**

Description

Select the image that need to be viewed

Expected Results

a pop up window opens with all the procedure details and image attachment

Comments

Validates

Attachments

**Step 5**

**Execution Step**

Description

Click on the image attachment

Expected Results

imager viewer opens the image with toolbar

Comments

Validates

Attachments

**Step 6**

**Execution Step**

Description

From the toolbar click on Measure angle option

Expected Results

User will able to measure angles in images with holding and moving the cursor on the image

Comments

Validates

Attachments

**Step 7**

**Execution Step**

Description

Verify angle measurements are displayed on image

Expected Results

Angle measurement is displayed on the images

Comments

Validates

Attachments

**Associated E-Signatures**

**Signed Action Signer Comment Additional Information**