[**93452: SQATS - Release 0.5 - Verify viewer supports ability to calibrate**](https://dns.onscript/urn%3Acom.ibm.rqm%3Aexecutionscript%3A93452) [**rulers using manual or automatic calibration**](https://DNS)



State:Draft

Originator:Gowru, Bhavana (LongView) Owner:Unassigned

Type:Manual

Test Data:Unassigned

Copied To:[SQATS - Build 3 - Verify viewer supports ability to calibrate rulers using manual or automatic calibration](https://DNS.519)

Description:

**Summary**

**Categories**

**Formal Review**

General Comments

**Manual Steps**

**Step 1**

**Execution Step**

Description

Login to eHMP with right credetails

Expected Results

User should be able to login successsfully

Comments

Validates

Attachments

**Step 2**

**Execution Step**

Description

Search for a patient and select the Patient

Expected Results patient details opens

Comments

Validates

Attachments

**Step 3**

**Execution Step**

Description

From the overview dropdown select documents

Expected Results

patient documents page opens

Comments

Validates

Attachments

**Step 4**

**Execution Step**

Description

Search for Ultra sound image

Expected Results

a pop with patient details with images id displayed

Comments

Validates

Attachments

**Step 5**

**Execution Step**

Description

When user opens image, appropriate toolbar opens

Expected Results

user should be able to use the calibrate ruler using both manual or automatic calibration. Comments

Validates

Attachments

**Step 6**

**Execution Step**

Description

Use selects to use manual calibration

Expected Results

image is calibrated line a length and measurement unit

Comments

Validates

Attachments

**Step 7**

**Execution Step**

Description

User should be able to select automatic calibration

Expected Results

Need more info TBD - Need to add testcases after seeing the ultra sound images

Comments

Validates

Attachments

**Associated E-Signatures**

**Signed Action Signer Comment Additional Information**