# HOLOGIC°

# **Customer Technical Bulletin**

#### **CTB-00779**

Date: Sep	otember 10, 2020					
Author:	Service Engineering					
Product:	Selenia Dimensions/	Subsystem:	AWS			
	3Dimensions					
Subject:	Procedure to Add Comments to Tomo/TomoHD/Combo/ComboHD					
	Images on Hologic Selenia Dimensions/3Dimensions Systems					
	Operating at Version 1.10/2.1 Software with 3DQuorum					
	Licensed/Enabled					

#### <u>Purpose</u>

To provide information on adding comments to Tomo/TomoHD/Combo/ComboHD images on Hologic's Selenia Dimensions/3Dimensions Systems Operating at Version 1.10/2.1 Software where 3DQuorum has been licensed/enabled.

#### Scope

This information applies to Selenia Dimensions, 3Dimensions operating at Version 1.10/2.1 Software when acquiring Tomo/TomoHD/Combo/ComboHD views with 3DQuorum licensed/enabled.

# Note: 3DQuorum requires ClarityHD and the system configured for high resolution Tomosynthesis.

Page 1 of 6

©2009 Hologic, Inc. (unpublished work). This document contains Hologic proprietary and confidential information – for internal use only (not for distribution).

#### Discussion

Due to a software bug in Version 1.10/2.1 software, the procedure to add comments to the images acquired on a Selenia Dimensions/3Dimensions systems needs to be modified for it properly work.

Please follow the procedure in this Customer Technical Bulletin when adding image comments for Selenia Dimensions/3Dimensions systems operating at Version 1.10/2.1 software.

This software bug will be corrected in the next release of Selenia Dimensions/3Dimensions software.

CTB-00779

Page 2 of 6

CSD-0044-T01 Rev 005

©2009 Hologic, Inc. (unpublished work). This document contains Hologic proprietary and confidential information – for internal use only (not for distribution).

Before using this document, please consult Agile for the latest revision.

#### <u>Procedure to Add Comments to Images on Selenia Dimensions/3Dimensions</u> <u>Operating at Version 1.10/2.1 Software.</u>

1. Acquire the image as normal. Before accepting the image, add the desired image comment and click OK. (Example shown below)





#### CTB-00779

Page 3 of 6

CSD-0044-T01 Rev 005

@2009 Hologic, Inc. (unpublished work). This document contains Hologic proprietary and confidential information – for internal use only (not for distribution).

2. Before accepting the image and after adding the image comment, click Edit View.



CTB-00779

Page 4 of 6

CSD-0044-T01 Rev 005

©2009 Hologic, Inc. (unpublished work). This document contains Hologic proprietary and confidential information – for internal use only (not for distribution).

3. On Edit View page, click the Save button. This will regenerate the Tomosynthesis, Intelligent2D, and 3DQuorum images.



4. When the "Update Successful!" message appears, click OK.

test^test: Edit Vie	w: LCC Tomo				
LECTerror LINLO Terror	LNL Tomo	RCCTomo	RML0 Tomo	RXCCLTomo	Save
LXCCM Tomo	Info			omo	RL RM
LEB Tomo		Update Succe	ssful!	omo	RI RS
LISO Tamo			Ок		TAN NP AC IMF AX
					Include Generated 2D Back

#### CTB-00779

Page 5 of 6

CSD-0044-T01 Rev 005

@2009 Hologic, Inc. (unpublished work). This document contains Hologic proprietary and confidential information – for internal use only (not for distribution).

5. Accept the Image.



6. Repeat this procedure for every image where a comment is to be added.

CTB-00779

Page 6 of 6