

This notice reference: 371-01-MSQ-011

URGENT IMPORTANT FIELD SAFETY NOTIFICATION

Subject: Incorrect Movement of the Treatment Table

Product: MOSAIQ®

Scope: Sites affected will be those:

1. Running MOSAIQ® and,

2. Treating on linear accelerators with the RATM license

Notification Released: June, 2017

Description of Problem:

The Machine Characterization (MAC) file is instrumental to the correct operation of MOSAIQ® and your Elekta Linac. Patient safety is a priority and of paramount of importance for us.

Elekta has become aware of the potential for incorrect characterization of couch values, which would lead to incorrect table movement when using Couch Move Assistant (CMA) feature in MOSAIQ®.

Verification tests are included with this notice. It is mandatory that you complete these tests before proceeding with any further patient treatments.

Details:

If the MAC file is set up incorrectly, it is possible that table shifts can be made in the wrong direction.

Clinical Impact:

Patients can be treated at the wrong table position.

This document contains important information for the continued safe and proper use of your equipment.

- Please post this notice in a place accessible to all users, e.g. Instructions for Use, until this action is closed.
- Advise the appropriate personnel working with this product the content of this letter



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Recommended User Action:

If you are using the Couch Move Assistant (CMA) feature in MOSAIQ®, please run the verification test(s) below to ensure that your table is operating correctly. You should only run the tests applicable to your clinical workflows on all of your Elekta linacs that are configured for CMA. If the test(s) pass successfully, please sign the Acknowledgement form and return the form to Elekta. If the test(s) fail please contact your local Elekta Care Support Center for assistance.

If you are not using the CMA feature in MOSAIQ®, please sign the Acknowledgement form, add a note to confirm that the CMA functionality is not used at your clinic and then return the form to Elekta.

If you have questions about the applicability of this customer notification, please contact your local Elekta Care Support Center before completing and returning the Acknowledgement form to Elekta.

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MOSAIQ Elekta Customer Verification Test for the Automated Table Movement

This document specifies the tests for customer verification of the Automated Table Movement (ATM). This includes the Couch Move Assistant (CMA). This verification checklist outlines the necessary tests for Elekta Service personnel and customers to ensure the integrity of the installed applications in the configured environment. The intent is that the site personnel test each item, and if satisfied, initial and date each item to confirm their verification. Items in the checklist that are not installed or configured must be marked "N/A" (not applicable).

1 **Prerequisites**

To complete this verification, a patient with these requirements is necessary:

- Reference images
 - CT
 - 4 DRRs (AP/PA, Left and Right Lateral)
- RT Plan with Structure Sets
- Imaging fields:
 - MV fields (AP and RT Lateral)
 - kV fields (PA and LT Lateral, for SYNERGISTIQ only)
 - CT field (for SYNERGISTIQ only)

You can use an existing QA or a phantom patient if they have all the necessary requirements. If it is necessary to create a patient, see step 1 in

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URGENT IMPORTANT FIELD SAFETY NOTIFICATION

Promoting the RTP Plan into MOSAIQ.

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2 Machine Characterization Approval

Field Corrective Action Reference: FCA-IMS-0024

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Machin	ne Characterization Approval for verification Test	
☐ A _I	pprove the Machine Characterization if necessary.	
	CUSTOMER (INITIAL AND DATE):	
3 C	reating your Reference Data	
ID	Test Step	
1	CT scan your Image Guided Radiotherapy (IGRT) phantom.	
Make sure the CT data set information of the IGRT phantom, such as the patient name, medical number, gender, and DOB are the same in the Treatment Planning System (TPS), MOSAIQ, an makes sure that the SYNERGISTIQ workflow is successful.		
	For a non-SYNERGISTIQ workflow, it is good clinical practice to make sure that all data is consistent between the systems. You can also use the reference data of the ball bearing phantom that is provided with XVI.	
2	Make sure that the isocenter is placed accurately on the IGRT phantom in the TPS.	
	This makes sure that the IGRT test outcomes are clinically acceptable according to the phantom specific user manual.	
3	Contour additional structures to facilitate with IGRT if necessary.	
4	Create 4 beams (AP/PA, RT LAT/LT LAT) that are 10 x 10 cm field size, 10 MU, and set the collimator to 0 with associated DRRs.	
	In MOSAIQ, check the Use for Tx Definition checkbox for the DRRs.	
5	Export the CT images, RT Structure Sets, and the RT Plan to the MOSAIQ software and include the DRRs. For non-SYNERGISTIQ workflows, export the CT images, RT Structures Sets, and the RT Plan to XVI.	
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4 Promoting the RTP Plan into MOSAIQ

ID	Test Step		
1	Create the patient in the MOSAIQ software with the same name, medical record number, gender, and DOB to match the information in the TPS.		
2	Promote the RT Plan in the MOSAIQ software.		
	Note : Do not use any special characters or symbols in the prescription names and keep them under 16 characters long.		

CUSTOMER (INITIAL AND DATE): _____

4.1 Site Setup

ID	Test Step	
1	Click Site Setup in the Diagnoses and Interventions window.	

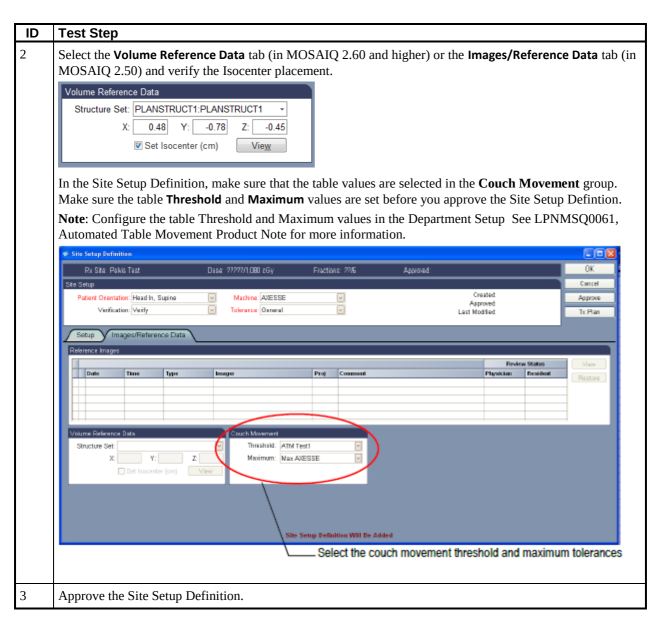
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4.2 Imaging Fields Set Up only for SYNERGISTIQ

ID	Test Step		
1	Open the PA and LT LAT treatment fields.		
	• Change the Type field to KV Setup .		
	• Add the appropriate Source angle: 180 for PA and 90 for Left Lateral.		
	• Select the XVI Preset that is most appropriate for your phantom.		
2	Create a CT field.		
	Select a field and click Tx Field .		
	• Change the Type field to CT .		
	• Select the XVI Preset that is most appropriate for your phantom.		

CUSTOMER	(INITIAL	AND DATE):	

5 Loading Reference Data to XVI from MOSAIQ Test only for SYNERGISTIQ

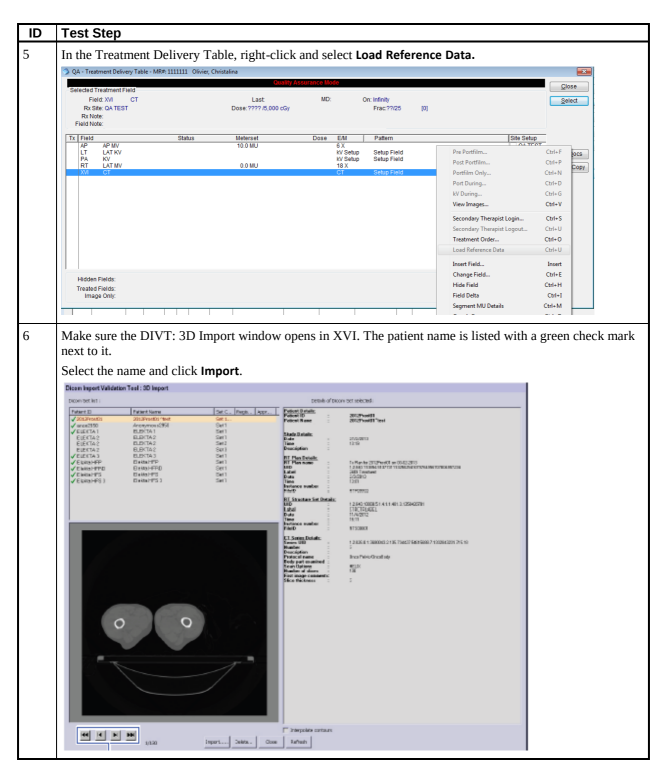
ID	Test Step		
1	Launch this software:		
	MOSAIQ on the SEQUENCER		
	XVI: Click the MOSAIQ button.		
	• iView		
2	Select the patient in the MOSAIQ software.		
3	Click RO Treat.		
4	Click QA Mode.		

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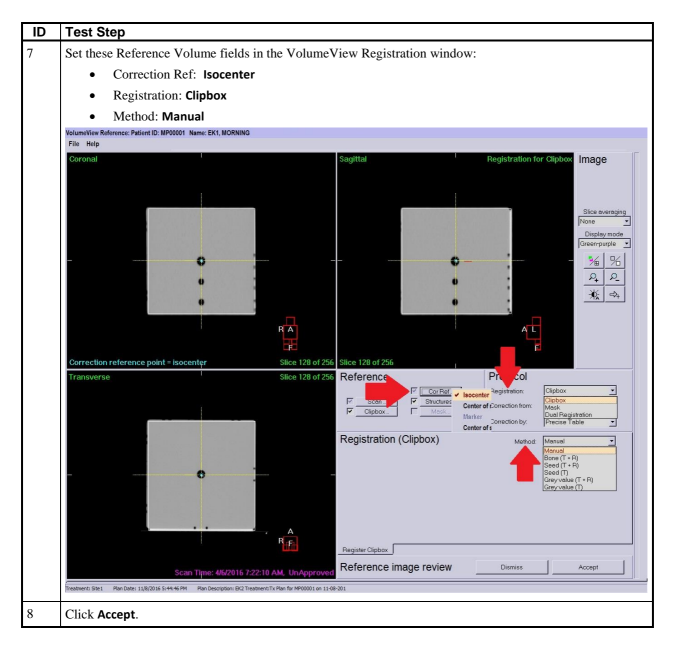
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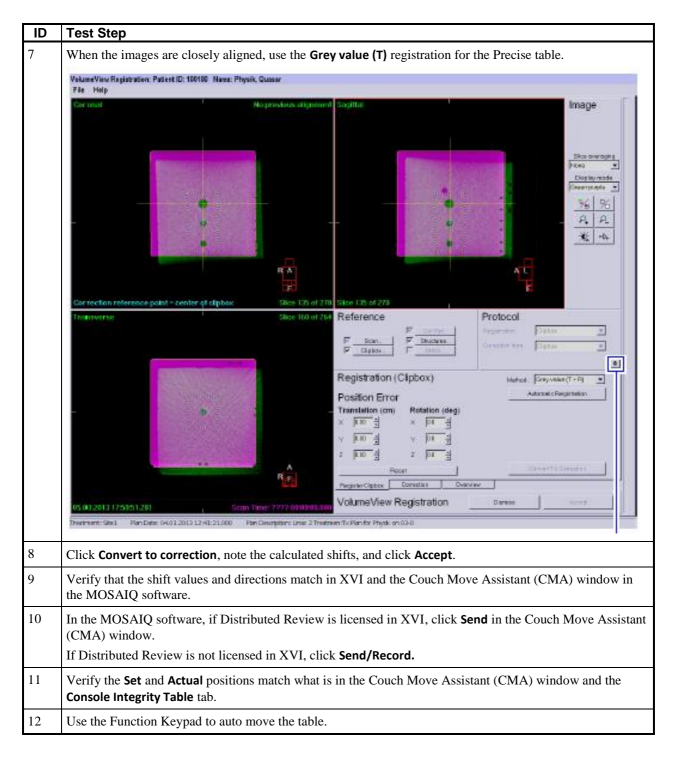
6 3D Image Review: XVI VolumeView Test with Precise Table

ID	Test Step		
1	Place the IGRT phantom on the treatment table, and line up to the crosshairs/lasers (use gantry crosshairs at 0, 90 and 270 degrees if lasers are floating).		
	Make sure the orientation and level of the IGRT phantom is correct.		
	Set up your IGRT phantom to the offset in all 3 axis before you proceed with imaging. Refer to the user manual of your IGRT phantom regarding the offset.		
2	Select the CT field in the MOSAIQ software (SYNERGISTIQ only)		
3	Verify the preset listed in the CT field in the MOSAIQ software matches the selected Preset in XVI. (SYNERGISTIQ only)		
4	Move the gantry into position and set up the XVI hardware to clear the interlocks in XVI.		
5	Click kV Beam On to acquire the CBCT.		
6	Use the Manual method to Register the 2 images.		
	Make sure the isocenter and any TPS contours line up on the "Localization" scan the same way they were drawn on the "Reference" scan.		



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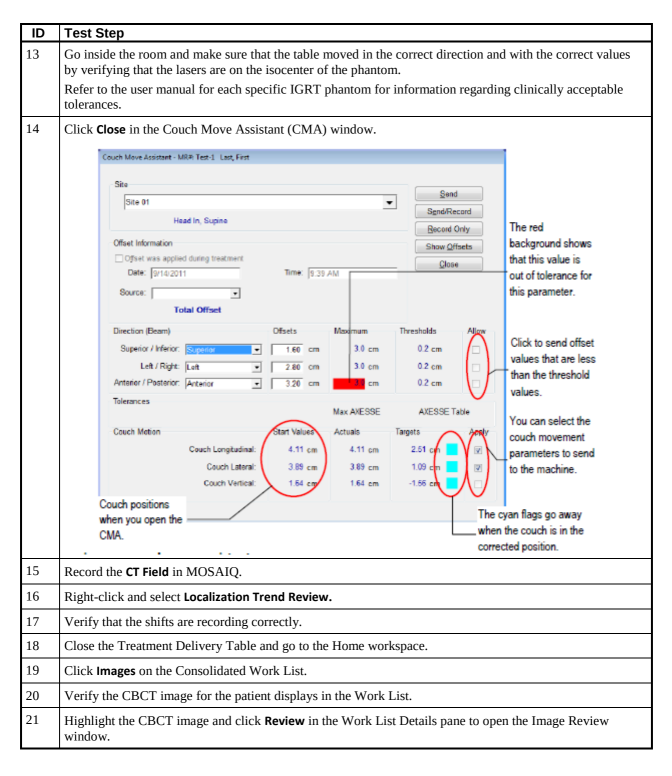
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ID	Test Step		
22	Make sure the CBCT and CT overlay in the Image Review Workspace and the Third Party Offset (TPO/SRO) is applied.		
	If Distributed Review is licensed in XVI, the SROs are exported through DICOM and the CBCT is automatically associated to the correct site with the shifts associated.		
	If Distributed Review is not licensed in XVI, click the Site field and select the correct site and associated TPOs, then click Save.		
23	Perform orthogonal KV imaging followed by registration in MOSAIQ to confirm that the table moves were correct.		

CUSTOMER	(INITIAL AND DATE):

7 2D kV: XVI PlanarView Test

ID	Test Step		
1	Put the IGRT phantom on the treatment table and line up to the crosshairs/lasers (use gantry crosshairs at 0, 90 and 270 degrees if lasers are floating).		
	Make sure the orientation and level of the IGRT phantom is correct.		
	Set up your IGRT phantom to the offset in all 3 axis before you continue with imaging. Refer to the user manual of your IGRT phantom regarding the offset.		
2	Select the Left Lateral kV Setup field.		
3	Verify that the field name and preset match in XVI and MOSAIQ (SYNERGISTIQ only)		
4	Move the gantry into position and set up the XVI hardware to clear the interlocks in XVI. The MOSAIQ software does not provide positional verification for kV fields. Make sure you are at the correct gantry angle on Integrity before you kV beam on.		
5	Acquire the kV field and make sure it auto exports out of XVI to MOSAIQ.		
6	Record the kV field in the MOSAIQ software.		
7	Repeat steps 1-6 for the PA kV Setup field.		
	The kV images from XVI 5.0 and above will auto associate to the kV field in MOSAIQ. Prior versions of XVI must manually associate the kV image to the kV field (XVI 4.2 and 4.5).		
8	Close the Treatment Delivery Table and go to the Home workspace.		
9	Click the Images tab on the Consolidated Work List.		
10	Verify that the kV images for the patient display in the Work List.		
11	With MOSIAQ 2.5, highlight both kV images in the image worklist and click Review in the Work List Details pane to open the Image Review window. With MOSAIQ 2.60 and forward, select one of the orthogonal images and click Calculate Offset and both images will be selected.		

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ID	Test Step			
12	Click Register in the Image Review window to open the MOSAIQ Stereoscopic Image Registration window for a 2D kV image match.			
	 Choose Manual Registration to align the isocenter and the TPS contours of the DRR with the kV portal image. Greyscale Registration can be difficult because the phantoms may not have high density material to allow for a robust registration. 			
	Click OK to "Accept" the shifts.			
13	Make sure the Couch Move Assist window shows the offset values and click Send .			
14	Verify that the Actuals and Set values are correct in the MOSAIQ software and on the Linac Integrity console.			
15	Go inside the room and make sure that the table moved in the correct direction and with the correct values by verifying that the lasers are on the isocenter of the phantom.			
	Refer to the user manual for each specific IGRT phantom for information regarding clinically acceptable tolerances			

CUSTOMER	(INITIAL	AND DATE):	

8 2D MV: iViewGT Imaging Test (for sites without XVI)

ID	Test Step		
1	Put the IGRT phantom on the treatment table and line up to the crosshairs/lasers (use gantry crosshairs at 0 90 and 270 degrees if lasers are floating).		
	Make sure the orientation and level of the IGRT phantom is correct.		
	Set up your IGRT phantom to the offset in all 3 axis before you continue with imaging. Refer to the user manual of your IGRT phantom regarding the offset.		
2	Open the patient chart, click RO Treat , choose QA Mode and select the AP MV field , RMC and select Portfilm Only . Once the treatment field is populated on Integrity, place the iViewGT in iCom mode to auto populate the treatment field into iViewGT and acquire a single exposure. Record the AP MV field in the MOSAIQ software. Repeat for the RT LAT MV Field .		
3	The portal images should auto export from iViewGT to MOSAIQ.		
4	Close the Treatment Delivery Table and go to the Home workspace.		
5	Click the Images tab on the Consolidated Work List.		
6	Verify that the MV images for the patient display in the Work List.		

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ID	Test Step		
7	With MOSIAQ 2.5, highlight both MV images in the image worklist and click Review in the Work List Details pane to open the Image Review window. With MOSAIQ 2.60 and forward, select one of the orthogonal images and click Register and both images will be selected		
8	In the Stereoscopic Image Registration window select one of the images and choose Manual Registration method. Click Calculate Offset		
9	Align the isocenter and the TPS contours of the DRR with the MV portal images.		
	Click OK to "Accept" the shifts.		
10	Make sure the Couch Move Assist window shows the offset values and click Send .		
11	Verify that the Actuals and Set values are correct in the MOSAIQ software and on the Linac Integrity console. Move the Table using the FKP.		
12	Go inside the room and make sure that the table moved in the correct direction and with the correct values by verifying that the lasers are on the isocenter of the IGRT phantom.		
	Refer to the user manual for each specific IGRT phantom for information regarding clinically acceptable tolerances		

CUSTOMER	INITIAL	AND DATE) :
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Elekta Corrective Actions:

At this time Elekta is investigating whether any further corrective action is required.

This notice has been provided to the appropriate Regulatory Authorities.

We sincerely apologize for any inconvenience this action may cause and thank you in advance for your cooperation.

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Acknowledgement Form

In order to meet regulatory requirements, you are required to complete this form and return it to Elekta immediately upon receipt but no later than 30 days.

Classification:	Important Field Safety Notification	FCO Reference 371-01-MSQ-011 Number:					
Description	Description Incorrect Movement of the Treatment Table						
Hospital:							
Device Serial N (if applicable)	lo(s):	Location or Site:					
	I acknowledge that I have read and understood this Notice and accept implementation of any given recommendations.						
Name:		Title:					
Customer Signature:		Date:					
New installation confirmation to be signed by the installing Elekta engineer or Representative employee when the installed product has a physical IFU/manual:							
I acknowledge that the customer is informed on the content of this notice and that it has been inserted into the applicable copy of the User Manual or added to the record with the applicable User Manual:							
Name:		Fitle:					
Signature:		Date:					

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