

Quality Control Drocodure		Daily		3 Mo	nthly
Quality Control Procedure	NM	СТ	PET	NM	СТ
Peaking	\checkmark				
Background Test	\checkmark				
Uniformity Test	\checkmark				
NM Daily Routine	\checkmark				
CT Daily Routine		\checkmark			
PET Daily Routine			\checkmark		
COR Test				\checkmark	
System Spatial Resolution Test				\checkmark	
System Sensitivity Test				\checkmark	
CT Performance Test				\checkmark	\checkmark
Table Positioning Test				\checkmark	\checkmark
Tomographic Plane Accuracy					\checkmark

These are Mediso recommended maintenance tasks and schedules . You may deviate from this according to local laws, rules, regulations and site protocols. Perform peaking prior to the day's first acquisition and prior to acquisitions with a different isotope or acquisitions with another photopeak of a multiple-peak isotope.

1. Cleaning and disinfection

Some cleaning solutions, disinfectants, and other chemicals can be destructive to system components or pose a risk of fire. Mediso is not responsible for damages or injuries that could result from the use of non-authorized chemicals on or near the system.



WARNING



- Do not operate when cleaning the equipment.
- Isolate equipment from facility electrical power before cleaning, disinfection or sterilization to prevent electric shock.
- Do not allow water or other liquids to enter the equipment. These may cause short-circuits and/or corrosion of the scanner's internal components.
- Do not autoclave the equipment.
- Do not use flammable or potentially explosive sprays on this equipment. Vapors from these sprays could ignite and cause personal injury or damage to the equipment.

CAUTION



Do not spray cleaning solution directly onto the equipment. Never use corrosive cleaning agents, solvents, abrasive detergents or polishes. If you are uncertain concerning the properties of a cleaning agent, do not use it.

The use of sprays to disinfect the scanner enclosure is not recommended. Vapors from such sprays can penetrate the equipment and cause electrical short-circuits and/or corrosion of the scanner's internal components.

1.1. Cleaning

The surfaces should be cleaned by wiping with a damp cloth and a mild detergent, and rubbed down with a woolen cloth.

While cleaning the floor or the camera with a liquid, prevent it from entering the inside of device to avoid short-circuit.

Use moderate alkaline agent to clean the gantry and the patient bed if it is necessary.

When cleaning the display, do not apply alcohol and the like, rather use a dry, clean softfabric cloth or paper tissue moistened with clear water if necessary. For cleansing the case of display, a soft cloth moistened with neutral liquid cleanser should be used.

If radioactive contamination occurs, use the decontamination agent and method as described in your site protocol to clean the outside of the equipment.

NOTICE

Use of rubber gloves is recommended when cleaning blood or possible infectious materials.



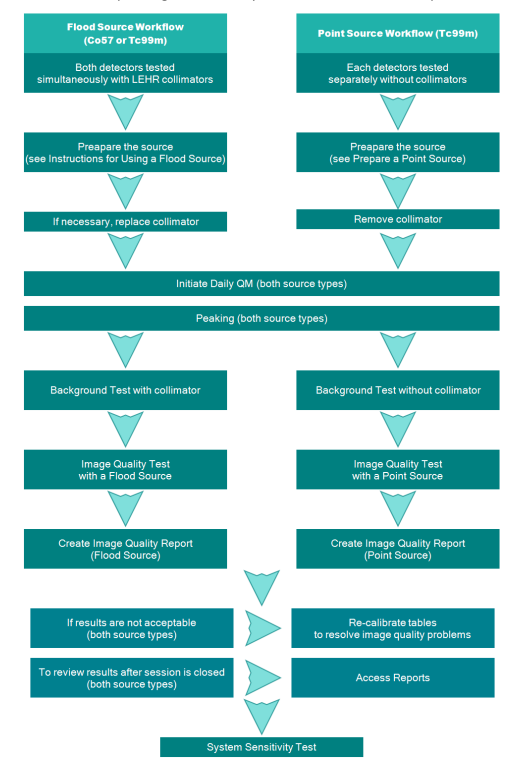
1.2. Disinfection

Moisten a cloth with 70% isopropyl alcohol for use on plastics and enameled metal. Apply to patient contact areas after each contact.



2. Daily NM QC procedure workflow

The workflow differs, depending on whether you use a flood source or a point source.





3. Daily CT QC procedure workflow

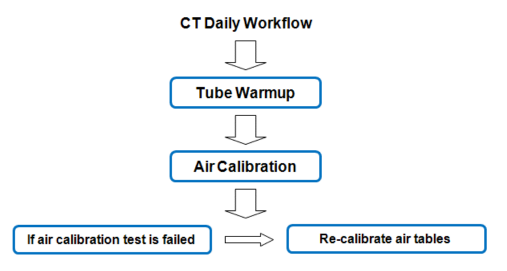


Figure 187. - CT daily QC workflow

4. Sources and activity for NM QC tests

	Source	Activity	Count Rate	Required		Usage	
Source	mCi	MBq	cps	Collimator	Daily QM and Calibration	COR Test	Uniformity Test
Tc ^{99m} Point Source (Far)	1-2	30-60	10000- 30000	No collimator	\checkmark	N/A	\checkmark
Tc ^{99m} Point Source (Close)	~0.16	5-6	10000- 30000	No collimator	~	N/A	\checkmark
Tc ^{99m} Point Source	~3	120		LEHR	N/A	\checkmark	N/A
Co ⁵⁷ Flood Source	~8-13	300-500	10000- 30000	LEHR (Base collimator)	\checkmark	N/A	\checkmark
Tc ^{99m} Flood Source	~8-13	300-500	10000- 30000	LEHR	N/A	N/A	\checkmark



4.1. Instructions for Using a Tc^{99m} flood source

The minimal size of the flood source should be 440 mm x 580 mm in order to provide adequate exposure of the entire FOV and to simplify the positioning of the flood source between the detectors.

- 1. Inject the required Tc^{99m} activity inside the flood source over the filling screw.
- 2. Mix the flood source: rotate 10 times.
- 3. With the detector configuration in 180 Degrees mode, and 90 Degrees rotation position, slide in the flood source between the detectors.
- 4. Set the detectors to the minimal radius position.

4.2. Instructions for using a Co57 flood source

The minimal size of the flood source should be 440 mm x 580 mm in order to provide adequate exposure of the entire FOV and to simplify the positioning of the flood source between the detectors.

- 1. With the 180 Degree detector configuration and 0° or 180° gantry angle place the flood holder on the lower detector.
- 2. Set the detectors to the minimal radius position.

4.3. Instructions for Using a Point Source

A point source is prepared in a syringe, as follows:

- 1. Draw the required volume of the source solution into the syringe so that it is located between the plunger and the needle holder.
- 2. After the source has been inserted into the syringe, replace the contaminated needle with a clean needle (capped), membrane adapter or syringe cap.



Figure 188. - Prepared syringe (closed with membrane adapter)

5. Daily quality control

Verify that the detectors will provide acceptable clinical image quality. All values must be within the required specifications. The procedure takes 5-30 minutes, depending on the source activity and the detector setup. The quality maintenance needed flood or point source and collimators, based on <u>Daily NM QC procedure workflow</u>.



The Quality Control can be accessed from the **Worklist** menu **QC** tab and can be done by the user. Choose **QM Protocols**.

5.1. Peaking

- Start one of SPECT protocol (for example QC->QM Protocols->Uniformity Test protocol). Detector must be exposed with radiation of selected isotope. Press [Auto Peak] button in Spectrum viewer. Program finds the peak positon of spectrum for peak defined in Energy Map Editor (Auto Peak column, checked Energy Range) then stretches the spectrum to match this target position. This operation applies to one detector only. Press [Auto Peak] if this is the first acquisition with a particular isotope, if this isotope has not been imaged for an extended period of time (weeks) or if the spectrum does not appear to align properly with the shaded energy regions.
- Press [Auto Peak All Heads]. This will adjust all detectors` spectrum, does the same as [Auto Peak] but for all detectors in the same time. The detectors` spectrum can also be auto peaked individually.
- If you have pressed [Auto Peak] or [Auto Peak All Heads] button but you would like to return spectrum to position as it was in the moment you entered to the acquisition protocol, press [Reset All Heads] button.
- When one of [Auto Peak], [Auto Peak All Heads] or [Reset All Heads] button is pressed spectrum is moved in all acquisition steps.

5.2. Background test with collimator

Required Accessories:

- Collimators must be installed on both detectors
- Detectors must not be exposed with radiation

Preparation:

• Set the camera to HOME position

Protocol Selection:

Nucline -> QC -> QM Protocols -> NM Tests -> Background Test Tc-99m LEHR

- 1. Press [Move To Initial Position].
- 2. Check the following parameters (*Detector configuration could be 90/102/180 Degree*):



		+					'+	Q
Gantry Configurat			•	Acquisition		Detect	tor 2	
Collimator 1: Collimator 2:		gy High Res gy High Res		Gantry Gantry Angle	e: As Is (0.0)	▼ [5]	degree
Initial Position Table Position: Table Height:	0		mm	Detector 1 R	adius: As Is (adius: As Is (330.0)	छ • छ •	mm mm
Gantry Angle: Detector 1 Radius: Detector 2 Radius:		(3 ÷	degree mm mm	Patient Ta Table Positio Table Height	n: As Is (0)			پ mm ای mm
Мо	ve to Initial Position	1		Terminatio			sec	
				Start Cont				Ŷ
				Delay [sec]:	Finish			V A

Figure 189. - Extrinsic background protocol parameters

- 3. Press [Prepare].
- 4. Press [Go].
- 5. After the procedure examine the image, the total counts must be less than 2.4 kcounts for each head.

5.3. Background test without collimator

Preparation:

- Uninstall the collimators
- Set the camera to HOME position
- Detectors must not be exposed with radiation

Protocol Selection:

Nucline -> QC -> QM Protocols -> NM Tests -> Background Test Tc-99m Intrinsic

- 1. Check the **Background Activity** is less than 400 cps within the energy window.
- 2. Press [Move To Initial Position].
- 3. Check the following parameters (*Detector configuration could be 90/102/180 Degree*):



		4	Ø	nin –		È		4	0
Gantry Configura	tion			Acquisit	ion Mod	le			
Detector Configurat	ion: 180 degrees		•	🗹 Detec	tor 1		Detect	tor 2	
Collimator 1:	Intrinsic			Gantry					
Collimator 2:	Intrinsic			Gantry Ar		As Is (0	0)	• 0	degree
Initial Position					-			. 0	-
Table Position:	0	÷ 0	mm	Detector	1 Radius	As Is (3	30.0)	• 0	mm
				Detector	2 Radius	As Is (3	30.0)	• 0	mm
Table Height:	0	÷ 0	mm						
Gantry Angle:	0.0	۲	degree	Patient	_				~
Detector 1 Radius:	As Is (330.0)	• 0	mm	Table Pos	ition: A	s Is (0)		•	10 mm
Detector 2 Radius:	As Is (330.0)	• 0	mm	Table Heig	pht: A	s Is (0)		•	© mm
Mo	ve to Initial Position			Termina	tion Co	nditions			
				Pixel o	verflow				
				🗹 Total	Time:	60	\$	sec	
				Count	s:	10	4 ¥		
				Start Co	ntrol				
				Trigger:		Manual			Y
						Finish			Y
				Delay [see	c]: 0				A.

Figure 190. - Intrinsic background test parameters

- 4. Press [Prepare].
- 5. Press [Go].
- 6. After the procedure examine the image, the total counts must be less than 24 kcounts for each image.

5.4. Intrinsic Uniformity Test Tc^{99m}

Required Accessories:

- Tc^{99m} isotope (5-6 MBq activity).
- Source holder

Preparation:

- Uninstall the collimators.
- Set the Detector configuration to Degrees.

Protocol Selection:

Nucline -> QC -> QM Protocols -> NM Tests -> Uniformity Test Tc-99m Point Source

[Steps:]

- 1. Check the **Background Activity** is less than 400 cps.
- 2. Press [Move To Initial Position].
- 3. Place the prepared **Tc^{99m}** point in the *Center of Rotation*.
- 4. Check the following parameters:



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Gantry Configuration Detector Configuration: 102 degrees	Acquisition Mode Detector 1 Detector 2	Frames Mask: Full field
Colimator 1: Intrinsic Colimator 2: Intrinsic	Gantry Gantry Angle: 180.0	Zoom: 1.14286 (0.517575 mm/pixel) Frame Size: 1024 x 1024
Initial Position Table Position: As Is (0) ▼ ♥ mm Table Height: As Is (0) ▼ ♥ mm Gantry Angle: 180.0 ♥ ♥ degree	Detector 2 Radius: Maximum mm Patient Table	Corrections Cenergy Correction Cunearity Correction Cunformity Correction
Detector 1 Radius: As Is (330.0) The mm Detector 2 Radius: As Is (330.0) The mm Move to Initial Position	Table Position: As Is (0) V D mm Table Height: As Is (0) V D mm	Center of Rotation Correction Display Options Image Orientation: Standard
Pove to Imag Position	Pixel overflow □ Total Time: 1 \$ sec ☑ Counts: 16000000 \$	Result Identification Series Description: <auto> Image Comment: <auto></auto></auto>
	Start Control	Separately Stored Image Comments
	Trigger: Manual * Finish *	Object Comment Energy
	Delay [sec]: 0	Energy1 Energy1 ~
		Detector1 Detector1 ~
		Detector2 Detector2 ~

Figure 191. - Intrinsic uniformity test parameters

- 5. Press [Prepare].
- 6. Press [Go].
- After the procedure examine the image in Mediso Image Quality Center -> Gamma Tests -> Mediso - Intrinsic Flood Field Uniformity with [Close Correction ON] and check the results in the specification.

5.5. Extrinsic Uniformity Test Co57

Required Accessories:

- Co-57 flood source
- Collimator is on the detector

Protocol Selection:

Nucline -> QM -> QM Protocols -> NM Tests -> Uniformity Test Co-57 Flood Source

- 1. Place the collimator you intend to examine on the detector.
- 2. Set the detector configuration to Degrees.
- 3. Set the detector head in horizontal position.
- 4. Place the flood source on the collimator surface. Make sure it is parallel with the collimator's edges.
- 5. Check the following parameters:



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Acquisition Mode	Frames
Detector 1 Detector 2	Mask: Full field
Gantry	Zoom: 1.14286 (0.517575 mm/pixel)
Gantry Angle: As Is (0.0) 🔹 🐚 degree	Frame Size: 1024 x 1024
Detector 1 Radius: 150.0 🗘 🔊 mm	Corrections
Detector 2 Radius: As Is (150.0) 🔹 🔊 mm	Energy Correction Linearity Correction
Patient Table 🗸	Uniformity Correction
Table Position: As Is (0) 🔹 🔊 mm	Center of Rotation Correction
Table Height: As Is (0)	Display Options
Termination Conditions	Image Orientation: Standard
Pixel overflow	Result Identification
Total Time: 1 💠 sec	Series Description: <auto> <</auto>
Counts: 16000000	Image Comment: <auto> ></auto>
Start Control	Separately Stored Image Comments
Trigger: Manual 🗸	Object Comment
	E
Finish 🔻	Energy
Finish V Delay [sec]: 0	Energy1 Energy1 V
	Energy1 Energy1 ~
	Energy1 Energy1 Detector

Figure 192. - Extrinsic uniformity test preferences - Detector 1

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Acquisition Mode	Frames
Detector 1 Detector 2	Mask: Full field
Gantry	Zoom: 1.14286 (0.517575 mm/pixel)
Gantry Angle: As Is (180.0) Gantry Angle: Other As Is (180.0)	Frame Size: 1024 x 1024 -
	Corrections
	Energy Correction
Detector 2 Radius: As Is (150.0) 🔻 🐚 mm	Linearity Correction
Patient Table	Uniformity Correction
	Center of Rotation Correction
Table Position: As Is (0) 🔹 🔊 mm	
Table Height: As Is (0) 🔻 🔊 mm	Display Options
Termination Conditions	Image Orientation: Standard
Pixel overflow	Result Identification
Total Time: 1 \$ sec	Series Description: <auto> ></auto>
Counts: 1600000 \$	
Counts: 16000000 💌	Image Comment: <auto> <</auto>
Start Control	Separately Stored Image Comments
Trigger: Manual 🔻	Object Comment
Finish	Energy
Delay [sec]: 0	Energy1 Energy1 ~
	Detector
	Detector1 Detector1 ~
	Detector2 Detector2 V

Figure 193. - Extrinsic uniformity test preferences - Detector 2

- 6. Set the Energy Map to Co-57 in the Energies menu.
- 7. Press [Prepare].
- 8. Press [Go].
- After the procedure examine the image in Mediso Image Quality Center -> Gamma Tests -> Mediso - Extrinsic Flood Field Uniformity with [Close Correction Off] and check the results in the specification.





Figure 194. - Gantry and Isotope position

5.6. Extrinsic Uniformity Test Tc^{99m}

Required Accessories:

- Water flood phantom
- Collimator (LE*) is on the detector

Protocol Selection:

Nucline -> QM -> QM Protocols -> NM Tests -> Uniformity Test Tc-99m Flood Source

- 1. Fill up the water phantom with 600-700 MBq Tc^{99m} isotope, and mix it.
- 2. Place the collimator you intend to examine (LE*) on the detector.
- 3. Set the detector configuration to 180 Degrees
- 4. Set the detector heads in vertical position.
- 5. Place the water flood source between the detectors.
- 6. Move the detector heads close to the flood source.
- 7. Check the following parameters:

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Acquisition Mode	Frames Mask: Full field
Gantry Gantry Angle: 270.0 € € degree Detector 1 Radius: As Is (150.0) ▼ € mm	Zoom: 1.14286 (0.517575 mm/pixel) Frame Size: 1024 x 1024 ▼ Corrections ✓ ✓ Energy Correction
Detector 2 Radius: <u>As Is (150.0) ▼ </u>	Unearly Correction Uniformity Correction Center of Rotation Correction Display Options
Termination Conditions □ Nxel overflow □ Total Time: 1 € 500000 ☑ Counts:	Image Orientation: Standard Result Identification Series Description: <auto> </auto>
Start Control	Separately Stored Image Comments
Trigger: Manual V Finish V	Object Comment Energy
Delay [sec]: 0	Energy1 Energy1 ~ Detector
	Detector1 Detector1 ~
	Detector2 V

Figure 195. - Extrinsic uniformity test parameters

- 8. Set the **Energy Map** to **Tc^{99m}** in **Energies** menu.
- 9. Press [Prepare].
- 10. Press [Go].
- 11. After the procedure examine the image in **Mediso Image Quality Center -> Gamma Tests -> Mediso - Extrinsic Flood Field Uniformity** and check the results in the specification.



Figure 196. - Gantry and Isotope position

5.7. Re-calibrate Energy and Uniformity Correction

An energy and uniformity calibration must be performed semi-annually or in accordance with quantification performance. This calibration consists of a high-count point-source measurement (flood). Calibration procedures must be performed by Mediso sevice personnel.

5.8. NM daily routine

Description	Intrinsic test	Extrinsic test
Isotopes	Tc ^{99m} point source	Co ⁵⁷ flood source (600x460 mm, 10/20 mCi)
Collimator	N/A	LEHR or any LE*
Backgroun test [kcps]	<2.5	<0.5
Energy peak [keV]	140.5±1.5	122±1.5
Energy resolution [keV]	<10.5	<10.5
Integral Unif UFOV/CFOV @ 6 Mcts	<4.5	<4.5

Based on clinical practice Mediso recommends the following daily QC procedures.

Table 8. - Mediso recommended daily NM procedures



Please note:

- These are not solely based on NEMA performance tests, but practical aspects, too.
- The camera room and the corridors next to it must be free of any radioactive material, except the ones used in the test.

5.9. CT daily routine

Press **Worklist** icon in the icon appearing screen press **[QC]** button. Choose one of the first three protocols of the tree view **Factory / QM Protocols / CT QC**. Select the **Daily Routine** protocol on a new workday (this protocol contains the **Warm Up** and **Air Calibration** protocols). All parameters of the loaded protocol are factory preset and do not need to change.

QM Protocols	Service Protocols Development Protocols	
Name		Reps
🗸 📠 fact	tory	
· /=	QM Protocols	
>	CT Factory Tests	
~ /2	CT OC	
	iii 0. Daily Routine	2
	🗄 1. Daily Warm Up	4
	2. CT Air Calibration	1
	3. Daily QC	8
	4. Spiral QC	5
	🗏 5. Warm Up	1
>	Geometry calibration	
> 🚞 Use		
Open		
Open		

Figure 197. - CT daily routine worklist

Perform the **Daily Routine** protocol. Follow the instructions on the screen.

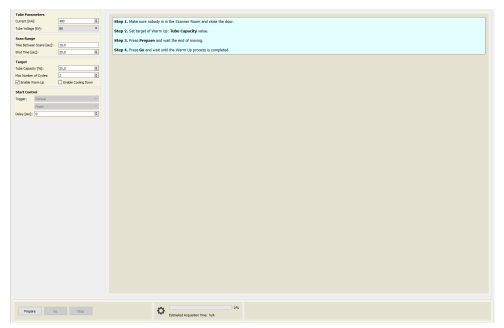


Figure 198. - Tube Warm Up protocol step



	I, Male sure hobody is in the Scanner Room and close the door. 2. Set culturation parameters.
V 120 kV 140 kV Step 3	A Frees Prepare and wait the end of moving. A Frees Go and wait will the calibration process is completed.
E 140 V 140 V 5mm 80 V 100 V 120 V 140 V	
(学 20mm) 20 W (学 20 W (学 100 W (学 120 W) (学 140 W)	
Select All Deselect All	
Start Control Trigger: Warm Up Finish Variable	
Delay (sec): 0	
Prepare Go Stop	Comment Acquiritor Time: 90:02:29
Warm Up	Ar Calibration 1%

Figure 199. - Air Calibration protocol step

The process includes test for every sub step. In case of any failed test each of their check boxes remain marked for the easy repeat of the calibration. If the calibration cannot be performed after several attempts, contact the Mediso Service.



5.10. PET Daily routine

Required Accessories:

- 15-40 MBq FDG source (high concentration) in 3 ml syringe
- Mediso Daily Phantom
- HUPET Syringe Holder (part of HUPET Phantom Kit)

Protocol Selection:

QC -> QM Protocols -> Factory -> QM Protocols -> CT + PET QC -> CT+PET Daily QC

Steps:

1. Mount the Mediso Daily QC phantom on the patient table according to the markings done by Mediso Service. Make sure the whole phantom hangs over the edge of the table.



Figure 200. - Positioning the phantom

- 2. Screw the HUPET Syringe Holder into the middle of the phantom.
- 3. Place the prepared FDG point source into the HUPET Syringe Holder.
- 4. Acquire the **Localizer**. Verify the entire point source is visible on the image.
- 5. Start **PET Source Positioning** protocol.
- 6. **Table Height** and **Table Translate** alignments done automatically, but rest have to be done manually.
- 7. Select the **PET Daily QC Acquisition** protocol.
- 8. In the **Patient** tab add the radionuclide information

🐓 Radionuclide Editor	? ×
Activity	
Radionuclide:	•
Activity: -	🗘 MBq 🔻
Measured At:	V Now
ОК	Cancel

Figure 201. - Radionuclide editor

9. Check the following parameters:



m		.\\\\	٥					
Acquisition Range								
Scan Direction:	In	In 💌						
Table Mode:	PET-	PET-Brain 🔻						
Table Height:	As Is	(-155)	•	🔊 mm				
Table Start Positi	on: As Is	(-2,096)	•	🔊 mm				
Scan Start Positio	n: -820	-820.5						
Scan Positions:	1			÷				
Scan Stop Positio	n: -520	-520.6						
Field of View Size	151.3	2		mm				
Acquisition Termination Conditions								
Acquisition T	Acquisition Time O:01:00							
Acquired Cou	nts:	500000		-				
Start Control								
Trigger:	rigger: Manual 🔻							
	Finish	inish 🔻						
Delay [sec]: 0								

Figure 202. - PET daily routine preferences

- 10. Press [Prepare] and [Go].
- 11. After PET Daily QC Acquisition the PET Daily QC Calculation automatically starts.
- 12. Results are automatically evaluated as OK or Failed. If failed call Mediso Service.

6. 3 monthly quality control

6.1. COR test

Required Accessories:

- Tc^{99m} Isotope
- Collimator is on the detector

Protocol Selection:

Nucline -> QC -> QM Protocols -> NM Tests ->COR Test

- 1. Set the *Detector Configuration* 90/102/180 Degrees.
- 2. Set **Detector Radius** on the **Prepare** tab depending on the detector configuration:

	1	+	۵	â		1	S i	÷+-	٥	ŵ		È	•	+	۵
Gantry Configuration Gantry Configuration							Gantry Configuration								
Detector Configuration: 90 degrees Detector Configuration: 102 degrees						•	Detec	tor Configur	ation:	180 degrees		•			
Collimator 1:	<any></any>			Collima	tor 1:	<	(any>			Collim	ator 1:		<any></any>		
Collimator 2:	<any></any>			Collima	tor 2:	<	(any>			Collim	ator 2:		<any></any>		
Initial Position				Initia	Position					Initia	l Position				
Table Position:	As Is (-340)	▼ 10	mm	Table F	Position:	As Is (-34	ю) .	• 0	mm	Table	Position:	As Is	(-340)	• 8	mm
Table Height:	As Is (-450)	• 10	mm	Table I	Height:	As Is (-45	i0) ·	• 0	mm	Table	Height:	As Is	(-450)	- 8	mm
Gantry Angle:	As Is (180.0)	• 10	degree	Gantry	Angle:	As Is (180).0) ·	• 0	degree	Gantr	y Angle:	As Is	(180.0)	• 8	degree
Detector 1 Radius:	Minimum	• 0	mm	Detect	or 1 Radius:	Minimum	•	• 0	mm	Detec	tor 1 Radius	: 200.0		÷ 8	mm
Detector 2 Radius:	Minimum	• 10	mm	Detect	or 2 Radius:	Minimum		•	mm	Detec	tor 2 Radius	: 200.0		۶ 🗧	mm
Mo	ve to Initial Position	n	Move to Initial Position Move to Initial Position												

Figure 203. - Detector Radius settings for 90/102/180 detector configuration.



- 3. Fill up a 2 ml syringe with 0.5 ml Isotope. Take care there is no air bubble in the syringe.
- 4. Change the needle or pump up air the needle (only to the needle).
- 5. Completely pull out the special source holder from the Lift 3.
- 6. Insert the prepared syringe to the holder.
- 7. Check the following parameters:

Acquisition Mode							
Rotation							
Start Angle:	180.0 🗢 🔊 degre	e					
Scan Arc:	360 ▼ degre	e					
Rotation Direct	ion: counter-clockwise 🔻						
Views:	36 💌						
Gantry							
Detector 1 Rad	lius: 200 (0.0) 🔻 🔊 m	n					
Detector 2 Radius: 200 (0.0) 🔻 Ď mm							
Patient Table							
Table Position:	As Is (5) 🔻 🔊 m	n					
Table Height:	Maximum (450) 🔻 🔊 mr	n					
Dynamic Opt	ions						
Number of Scar							
Pause between							
Scan Type:	Alternating						
Termination Conditions Frame Time: 10 sec							
Start Control	l						
Trigger:	Manual						
	Finish						
Delay [sec]:)						

Figure 204. - COR test parameters (Frame Time: 50 kcnts / actual kcnts [sec], min 10 sec)

- 8. Press [Prepare].
- 9. Press [Go].
- After the procedure examine the image in Mediso Image Quality Center -> Gamma Tests -> Mediso - System Alignment (1 Source) and check the results in the specification.



Figure 205. - Gantry and Isotope position



6.2. System whole body spatial resolution test

Required Accessories:

- Tc^{99m} Isotope ~1000MBq/ml
- Capillary tubes, stuffing material
- Collimator is on the detector

Protocol Selection:

Nucline -> QC -> Service Protocols -> NM Whole Body System Spatial Resolution Test

- 1. Install the collimator you intend to examine on the detector.
- 2. Set the detector configuration to 180 Degrees.
- 3. Set the Detector 1 in an upper horizontal position.
- 4. Fill the capillaries with Tc^{99m} , plug their ends and put in to the holder.
- 5. Place the capillaries on the end of the table pallet, 50 mm apart and parallel to each other.
- 6. Align the capillaries parallel to the sides of Assistant Square.
- 7. Move the pallet to 100 mm from the touch plate and to the most inner positions where the acquired signal just over the edge of the screen.
- 8. Check the following parameters:

💼 🔤 🖒 🗢 🕂 🖸	💼 📰 🗎 🖜 🕂 🙆				
Gantry Configuration	Acquisition Mode				
Detector Configuration: 180 degrees	Detector 1 Detector 2				
Collimator 1: Low Energy High Resolution	Scan Range				
Collimator 2: Low Energy High Resolution	-				
Initial Position	Start Line: -139.2				
Table Position: As Is (-340) 🔻 🔊 mm					
Table Height: As Is (-155) 🔻 🔊 mm	Table Position: As Is (-335.0) 🔻 🔊 mm				
	Scan Length: 1100.0 🚖 mm				
Gantry Angle: As Is (180.0) 🔻 🔊 degree	Direction: Out				
Detector 1 Radius: As Is 💌 🔊 mm	Scan Speed: 150.0 🖨 mm/min				
Detector 2 Radius: As Is 🔻 🔊 mm	Sledge Offset: 0.0 🗘 mm				
Move to Initial Position	Gantry				
	Gantry Angle: As Is (180.0) 🔻 🔊 degree				
	Detector 1 Radius: As Is (330.0) 🔻 🔊 mm				
	Detector 2 Radius: As Is (330.0) V mm				
	Table Height: As Is (-155) 🔻 🔊 mm				
	Start Control				
	Trigger: Manual 👻				
	Finish				
	Delay [sec]: 0				

Figure 206. - System spatial resolution test preferences

- 9. Press [Prepare].
- 10. Press [Go].
- 11. Rotate the capillaries with 90° and proceed to next procedure step.
- 12. Repeat step 1-11 for Detector 2.
- 13. After the procedure examine Mediso Image Quality Center -> Gamma Tests -> Whole-Body System Spatial Resolution Without Scatter or Mediso Image Quality Center -> Gamma Tests -> Mediso - Whole-Body System Spatial Resolution and check the results in the specification.





Figure 207. - Gantry and Isotope position

6.3. System sensitivity test

Required Accessories:

- Tc^{99m} Isotope
- Ø150mm petri dish source holder
- The collimator is on the detector

Protocol Selection:

Nucline -> Local Worklist -> New -> Scheduled Procedure -> Clinical Protocols -> Base Procedures -> SPECT Base Procedures -> Static Planar

Steps:

- 1. Measure the exact activity of the source and register it.
- 2. Install the collimator on the detector.
- 3. Place a plastic sheet to the collimator to avoid the contamination.
- 4. Place the source above the geometrical center of the collimator on the paper sheet.
- 5. Check the following parameters:

📩 🔤 🖒 🗢 🕂 🙆	â 📰 🏠 🔹 🕂 🖸					
Acquisition Mode	Frames					
Detector 1 Detector 2	Mask: Full field					
Gantry	Zoom: 1.14286 (8.2812 mm/pixel)					
Gantry Angle: As Is (180.0) 🔻 🔊 degree	Frame Size: 64 x 64 🔻					
Detector 1 Radius: As Is V D mm Detector 2 Radius: As Is V D mm	Corrections Energy Correction Linearity Correction					
Patient Table 🗸	Uniformity Correction					
Table Position: As Is (-335) 🔹 🔊 mm	Center of Rotation Correction					
Table Height: As Is (-155) 🔹 🔊 mm	Display Options Image Orientation: Standard					
Termination Conditions						
Pixel overflow	Result Identification					
Total Time: 60	Series Description: <auto> > ></auto>					
Counts: 600000	Image Comment: <auto> ~</auto>					
Start Control	Separately Stored Image Comments					
Trigger: Manual 👻	Object Comment					
Finish	Energy					
Delay [sec]: 0	Energy1 Energy1 ~					
	Detector					
	Detector1 Detector1 ~					
	Detector2 Detector2 ~					

Figure 208. - System sensitivity test preferences

6. Press [Prepare].



- X. Quality control and Maintenance
 - 7. Press [Go].
 - 8. Repeat these steps for the second detector.
 - After the procedure examine the image in Mediso Image Quality Center -> Gamma Tests -> Mediso - System Sensitivity and check the results in the specification.



Figure 209. - Gantry and Isotope position

6.4. CT performance test

- 1. Make sure **Nucline** is running.
- 2. Select the QM Protocols/CT QC/Daily QC protocol and press the [Open] button.
- 3. Select the **Prepare** tab.
- 4. Click on **Move** to initial position.

XX	Ì	*
Initial I	Position	
Table Mo	ode:	CT-Brain 🔻
Table Po	sition:	-230 🗘 mm
Table He	eight:	As Is (-155) 🔹 🔊 mm
		Move to Initial Position

Figure 210. - CT performance test

5. Mount the Mediso Daily QC phantom on the patient table according to the markings done by Mediso Service. Make sure the whole phantom hangs over the edge of the table.



Figure 211. - Mediso Daily QC phantom on the patient table

- 6. Verify that the phantom is in the isocenter of the scanner using the lasers (by adjusting the table height if necessary).
- 7. Acquire the **Localizer**. Verify that the entire phantom is visible on the image.



- 8. Move the selection to **10mm Axial** step. Verify that the scan region covers the whole phantom, adjust if necessary.
- 9. Perform the scan. When the bottom of the window turns green press [GO].
- 10. After all the procedure steps are finished close the **Study**.
- 11. Remove the phantom.
- 12. Start Mediso Image Quality Center from the Desktop and click on [CT Tests], [Mediso Quality Check].
- In the Study Browser select DICOM / Local DICOM and the recently created QM / 10mm Axial Series. Click [Load].
- 14. The program tries to find automatically the correct slices, if necessary adjust the slices manually with the sliders above.
- 15. Press the **[Calculate]**. If the results meet the specification a ⁽²⁾ is indicated. In case it's out of specifications (indicated by ⁽²⁾) you need to adjust the slices corresponding to the red results with the slider above them. The three slices correspond to the following values:
 - Water: a slice where the phantom contains only water. Corresponds to Noise, Uniformity, Water, MTF (50%), MTF (10%) and MTF (2%) results.
 - Material: a slice where the phantom contains all of the six material inserts but nothing else. Corresponds to Polystyrene, Teflon, Ldpe, Ertalon, Delrin and Acrylic results.
 - Wire: a slice where the wire inside the phantom is visible. Corresponds to **Slice Thickness** result.
- 16. Press the **[Calculate]** button. If the result is still out of specification after multiple adjustments, please inform Mediso service about the problem.

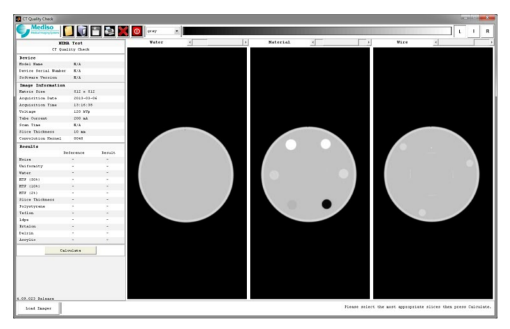


Figure 212. - Mediso Quality Check



6.5. Table positioning test

1. Mount the Mediso Daily QC phantom on the patient table according to the markings done by Mediso Service. Make sure the whole phantom hangs over the edge of the table.

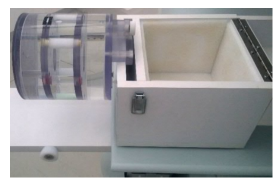
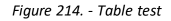


Figure 213. - Positioning the phantom

2. Press the **[Table Test]** button on the gantry monitor.





3. Position the phantom manually in the isocenter of the scanner using the lasers, so they overlap the cuts and the white crosshair on the phantom.



Figure 215. - Vertical and horizontal alignment of the phantom

- 4. Press the **[Start]** button to initiate the preprogrammed motion. The table moves 30 cm forward, then backward to the initial position.
- 5. Make sure the laser crosses the white range of the crosshair.



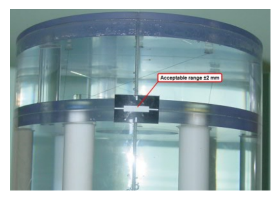


Figure 216. - Acceptable range

NOTICE

If there is no Table test button on the gantry monitor, skip point 3. After the positioning (point 4) record the **Table Translate** position. Move the table 30 cm forward, and then back to the recorded position with the handcontroller. Continue with point 6.

6.6. Tomographic plane accuracy test

- 1. In Table Mode select [CT-Brain].
- 2. Mount the Mediso Daily QC phantom on the patient table according to the markings done by Mediso Service. Make sure the whole phantom hangs over the edge of the table.



Figure 217. - Positioning the phantom

3. Position the phantom manually in the isocenter of the scanner using the lasers, so they overlap the cuts and the white crosshair on the phantom.





Figure 218. - Vertical and horizontal alignment of the phantom

- 4. Select the Service Protocols / CT / Tomographic Plane Accuracy protocol.
- 5. Select Axial CT, check Star Line is set to As Is, if necessary set, than press [Prepare], [Go].

\mathbf{X}	È		*			
Tube Parameters						
Exposur	e [mAs]:		50.00	3		
Tube Cu	urrent [m/	A]:	50			
Tube Vo	ltage [kV]	:	120	•		
Rotation	n Time [se	c]:	1.0	•		
Scan P	aramete	ers				
Collimat	ion [mm]:		20.0	•		
Slice Thi	ckness [m	ım]:	1.25	•		
Scan R	ange			v		
Table M	ode:		As Is (CT-Brain)	•		
Start Lir	ne [mm]:		As Is (-485.00)	• 0		
Table Fe	eed [mm]:		20.00	-		
Number	of Scans:		20	÷		
Direction	n:		In	•		
Table H	eight (mm]:	As Is (-450)	• 10		
Field o	f View (F	ov)				
FOV [mr	n]:	500		6 🖨		
Recon C	Offset X [r	nm]: 0		-		
Recon C	Offset Y [r	nm]: 0		÷		
Bolus/Contrast						
Start Control						
Trigger:		Manual		~		
		Finish		~		
Delay [s	ec]:	0		÷		
Autopla	Autoplay Voice: None 🔻					

Figure 219. - Tomographic plane accuracy test preferences

6. When the scan is finished, on the Scan tab select \square Layout4.



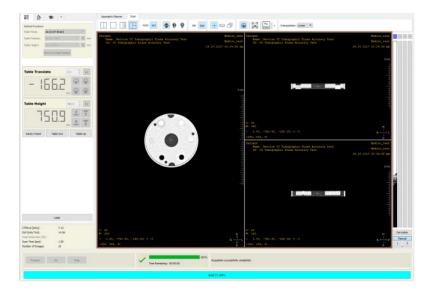


Figure 220. - Axial CT result

7. On the **Axial** view zoom in and find the phantom's cut. You can aid this by adjust aliasing the **Interpolation** (hotkey "i"). When you found it, place a marker at the bottom of the cut.

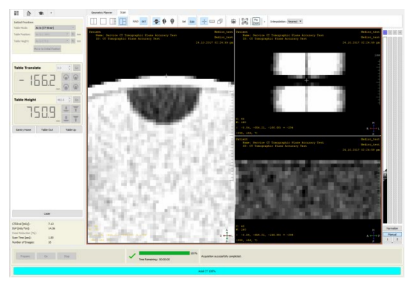


Figure 221. - Phantom cut with marker

On the Coronal view zoom in and with the Ruler tool measure the distance between the middle and the edge of the cut. You can find the middle easier with the ⁻¹- Cross Hair (hotkey "c"). Note the measurement (0.63mm in the example below).



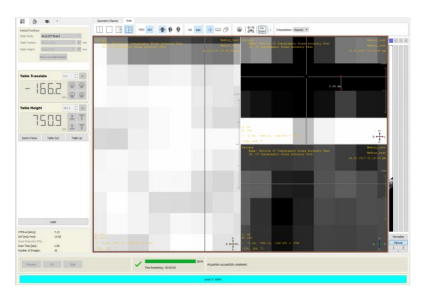


Figure 222. - Measuring the distance

9. Switch to **Tomographic Plane Accuracy** protocol step. According to the instructions enter the measured distance and than press **[Save]**.

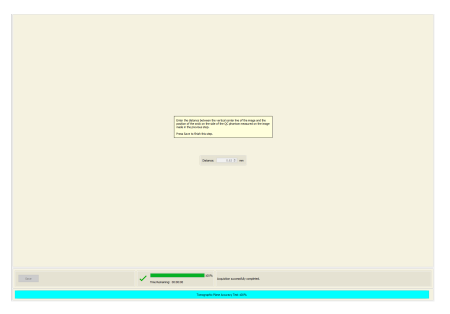


Figure 223. - Saving the measured distance