

# Standard Operating Procedure

## Daily CT QC Phantom Test: GE Discovery CT750 HD

ABCD-21-16-90210

### SITE APPLICABILITY:

All Medical Imaging (MI) sites in Fraser Health (FH), Providence Healthcare (PHC), Provincial Health Services Authority (PHSA), and Vancouver Coastal Health (VCH).

### PURPOSE:

To ensure consistent image quality over the CT scanner system's lifetime and to establish and maintain a regular Quality assurance (QA) program.

To comply with the Diagnostic Accreditation Program (DAP) standard for Daily CT QC testing.

### SCOPE:

Applicable to sites with a GE Discovery CT750 HD 64-slice CT scanner.

### RESPONSIBILITIES:

The CT department (CT technologist) at the site will perform the Daily QC and ensure that a water phantom is scanned under a prescribed set of conditions:

- Ensure that the mean CT number falls within the range of the manufacturer's specifications.
- Ensure that the standard deviation representing image noise and the calculations for image uniformity are within acceptable parameters.
- Repeat this test on a daily basis to detect changes in image quality values before the problem becomes visible. This fully replaces the Weekly Phantom test.
- Perform a "Checkup" scan or "FastCal" if it was last performed more than 12 hours ago.
- Ten Baseline QC scans must be performed by the site's CT technologists when specifically requested to do so by the physicist or a quality coordinator. This would occur when QC data does not fall within acceptable parameters in the 2 weeks following the replacement of CT imaging components. (tube, detector, collimator, etc.)

The CT Technologist will record baseline data (when required) and subsequent QC data in the **Daily** QC logbook and record on the Medical Imaging (MI) Quality [HealthBC] SharePoint site specific CT folder.

The CT technologist will compare the subsequent QA results from Daily QC against the baseline results.

- If degradation in image quality/obvious artifacts, failing noise and uniformity calculations, or CT number outside of the manufactures specifications is observed, contact radiology service.
- Early intervention could prevent a major breakdown and/or negative impacts to patient care.

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### REQUIREMENTS:

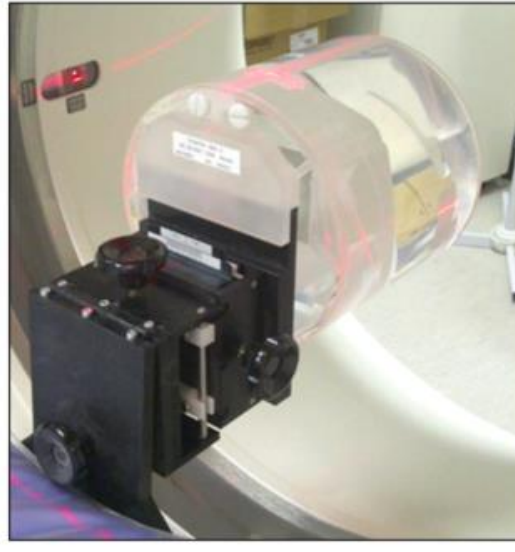
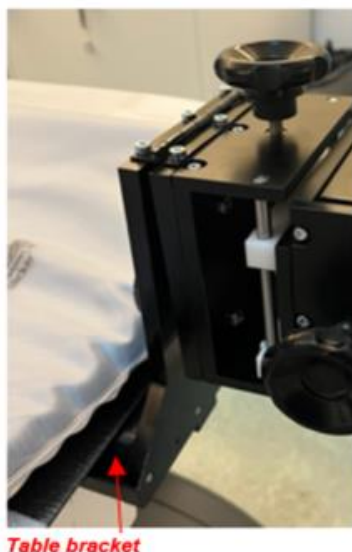
<b>Personnel required: 1</b>		<b>Phantom Weight: 4 kg (8.8 lbs)</b>
<u>Task</u>		<u>Estimated time (minutes)</u>
Phantom setup time		2
Acquisition time		2
Analysis/ Recording time	If Passes, ~ 4 minute / If Fails, ~ 6 minutes	
Dismantle phantom setup		2
<b>Total Time</b>	<b>10 - 12 minutes</b>	

### PROCEDURE:

#### Tools and Test Equipment

Water Phantom: 20 cm water

Figure 1: *Attachment of the Water Phantom to the Table Gantry*



Adhere to the following guidelines when handling or positioning the QA Phantom.

- Visually inspect the water phantom and phantom holder for damage before each use. If damaged, do not use the broken piece. Have it replaced immediately.
- The phantom bracket on the water phantom, used to support it on the phantom holder, is not a handle. It should not be used to hold or carry the phantom. While transporting the water phantom, carry it securely with both hands to avoid dropping it. A damaged water phantom can potentially cause injury.

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- The phantom bracket is meant to have a snug fit on the phantom holder. This minimize motion during scanning, which could lead to false failures in the QA images. The snug fit requires the user to take care when positioning or removing the water phantom from the phantom holder.

### Procedure

*Daily Quality Control scans should be done after the daily start up (reboot), tube warmup and system calibrations (fast cal).*

#### 1. Position the Water Phantom


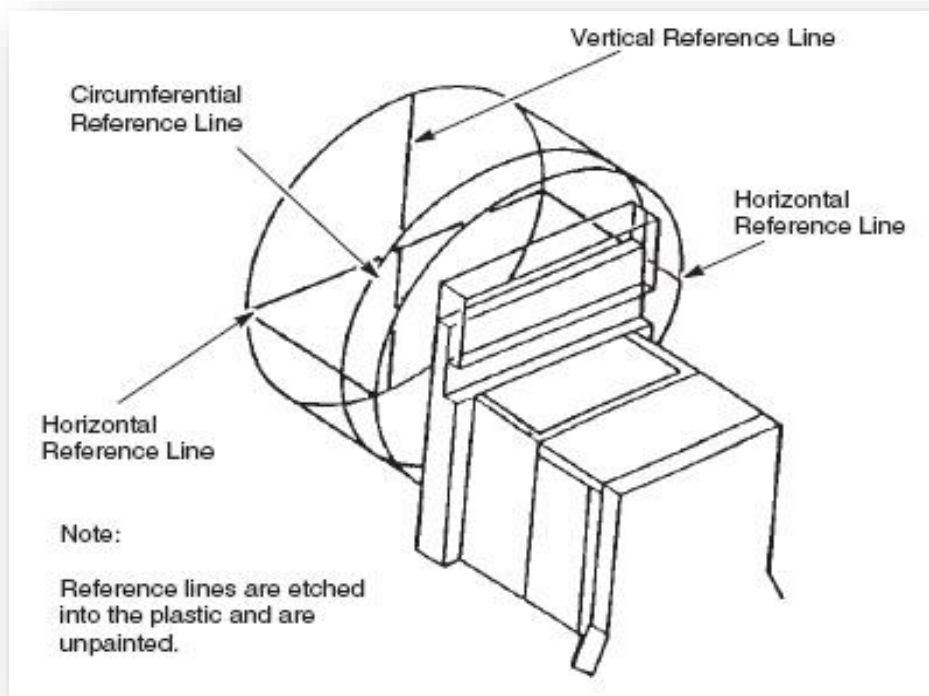
- 1.1 Place the water phantom on the phantom holder and level it.
- 1.2 Turn the knob facing the cradle clock-wise to tilt the top of the phantom AWAY from the gantry.
- 1.3 Use the laser alignment lights to position the phantom (see **Figure 2**):
  - a. Align the axial light to the circumferential line marking.
  - b. Align the coronal light to the horizontal lines on either side of the phantom.
  - c. Align the sagittal light (where it strikes the top of the phantom) to the vertical line on the top of the phantom.
  - d. Position the phantom and select 

Figure 2: **Phantom reference lines.**



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### 2. Prescribe the QA Series for the Daily CT Number, Noise, Uniformity and Artifact Tests

- 2.1 Select [**New Patient**] to display the Patient/Exam Parameters screen
- 2.2 Select [**Patient Schedule**], then on the worklist, highlight the patient name
- 2.3 Select [**Select Patient**]
- 2.4 Select **LMMI Daily CT QC** from the default protocol list and
- 2.5 Ensure any **Auto-push** function is set to **off**
- 2.6 Verify the protocol uses the acquisition parameters in [Table 1](#)

### 3. If the facility hasn't created a Daily QA protocol, use the following parameters to finish the QA series prescription:

On the **Helical View Edit** screen select the following parameters:

**Table 1: Parameters for QA** Protocol Name: **LMMI Daily CT QC**

Interface	Input
Entry	<b>Head First</b>
Position	<b>Supine</b>
Anatomical Reference	<b>QA</b>
Scan Range	<b>S40 – S80, 1 scan group with 1 recon</b>
Thickness	<b>5 mm</b>
Detector Coverage	<b>40 mm Aperture</b>
Recon Interval	<b>5 mm</b>
Tilt	<b>0 degrees</b>
Scan FOV	<b>Small Body</b>
kV	<b>120</b>
mA	<b>335</b>
Scan Type	<b>Helical – High Res Off</b>
Rotation Speed	<b>0.4 seconds</b>
Pitch	<b>0.516:1</b>
Contrast	<b>None</b>
Special Processing	<b>None</b>
Matrix	<b>512</b>
Recon 1 DFOV	<b>Standard, 22.7 cm</b>
Kernel	<b>Standard</b>
ASiR	<b>None</b>
Default Window Level	<b>60</b>
Default Window Width	<b>400</b>

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#### 4. Analyze the QA Images

- 4.1 Display the reconstructed water phantom images of the helical scan and perform analysis as described in the following sections.
- 4.2 Perform the following:
  - a. **CT Number, Noise and Uniformity tests** at scan location **S60** of the helical scan.
  - b. **Artifact test:** Inspect all reconstructed images for any obvious artifacts.
- 4.3 Record the data from the tests in the corresponding columns of the QC log sheet.  
(Orange cell colour = Failure)
- 4.4 If a significant change in values is noticed, first check the small FOV calibration status.
  - a. Calibrate the small FOV if the most recent calibration data falls outside the guidelines established by the facility
- 4.5 Repeat the entire procedure if either the CT number, Noise and Uniformity or Artifact tests fail, ensuring the correct phantom positioning and protocol have been used.  
Record the failed and repeated data on the log sheet.
- 4.6 If a test fails again, report the failure to the supervisor and site coordinator.
- 4.7 Follow facility procedures to notify radiology service.

#### 5. CT Number, Noise, and Uniformity of Water tests

**Water Phantom test** for CT number, noise and uniformity (Figure 3). Use scan location **S60** (Recon1) Use the Standard algorithm to reconstruct the image.

Refer to **Figure 3**.

- 5.1 Select **Erase** to remove previous ROI data.
- 5.2 Select **Measurements**
- 5.3 Select **Grid** overlay. Precisely center the grid vertically and horizontally.
- 5.4 Select **Box ROI** to position a  $400 \text{ mm}^2 \pm 20 \text{ mm}$  box ROI over the center of the image.
- 5.5 Record the center ROI mean CT number and standard deviation (Noise) in the QC log sheet.
- 5.6 Select **Box ROI** and move the cursor to the 12 o'clock position (75 mm from Center ROI's center to the 12 o'clock ROI's center).
- 5.7 Record that mean CT number on the QC log sheet on MI Quality site.
- 5.8 Repeat [step 5, 6 and 7] for each of the 3, 6 and 9 o'clock positions.

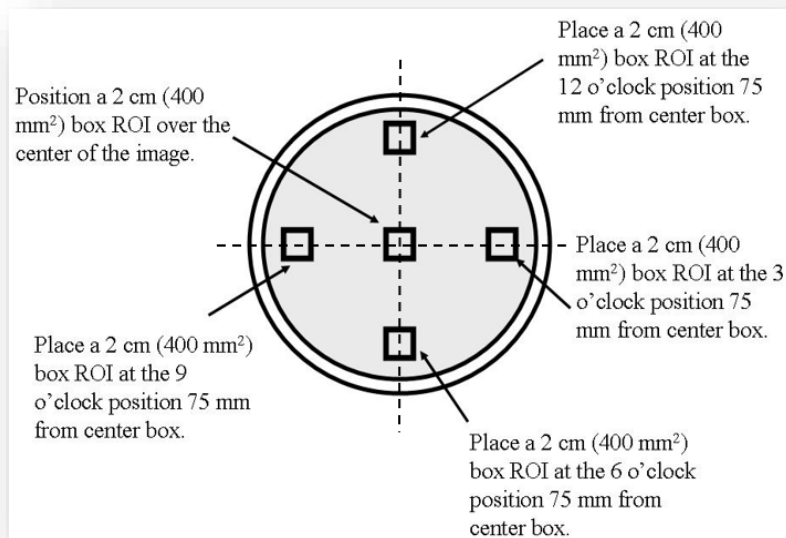
*\*Note: Uniformity = the absolute difference between the CT numbers from the Centre ROI and the each of the 12, 3, 6 and 9 o'clock ROIs*

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Figure 3: **CT Number, Noise, Uniformity section**



#### 6. Artifact Test

- 6.1 Assess all reconstructed phantom images for obvious artifacts.
- 6.2 Record in Daily QC and Room Checklist on the MI Quality site.

#### 7. Finalization

- 7.1 Close any image files still open on the screen.
- 7.2 Save to PACS, only those images that have obvious artifacts. (Ensure that auto-push is not on)
- 7.3 Remove the phantom from the system bore and return to storage location.
- 7.4 Record all data on both the MI Quality Site log sheet and QC Room Checklist.
- 7.5 Take exam to **Completed** status in PACS (if required) and then RIS.

#### 8. Typical Results and Allowable Variations

GE expects the standards of allowable variation in image quality parameters to vary with the installation and image evaluator(s).

Ensure the prescribed technique was used, then follow the facility guidelines to inform service when the variations reach the specified maximum deviation as indicated by the log sheet or observations.

##### 8.1 CT Number, Noise and Uniformity of water

When imaging and analyzing the water section of the phantom is performed correctly, the following should be seen:

- CT number of the center ROI within the range of **0 ± 3 HU**, meeting GE's specifications.



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- Standard deviation (Noise) of the center ROI should not vary from the baseline by more than **0.2 HU**.
- Uniformity within the allowable range of **2 HU** from the established acceptance baseline values.

### 8.2 Phantom Image Artifacts

Because the human eye determines clinical image quality, it remains subjective and difficult to define.

No obvious artifacts should be visible when viewing the reconstructed image with standard window width and window level

Examples of artifacts that are serious enough to be reported to radiology service are shown in *Figures 4 and 5* below:

Figure 4: **Cupping Artifact**

Figure 5: **Ring Artifact**

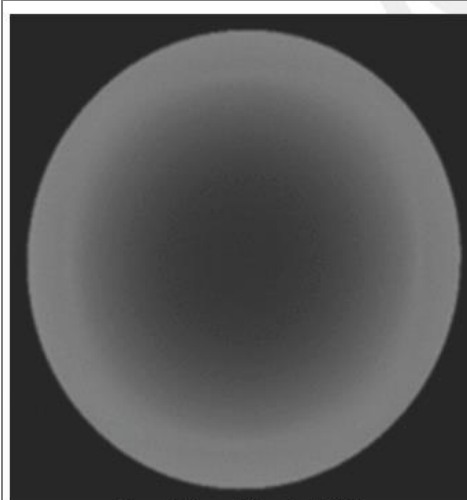


Figure 4. Example Cupping Artifact

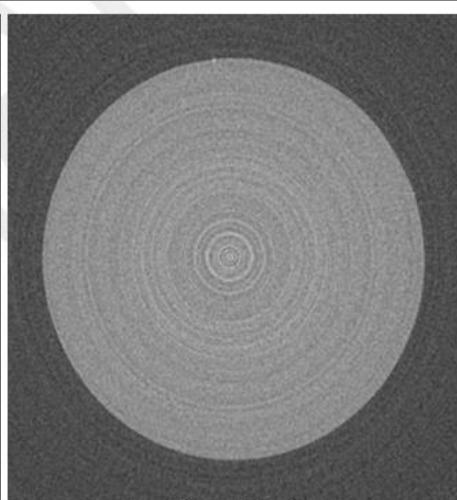


Figure 5. Example Ring Artifact

## REFERENCES/ASSOCIATED DOCUMENTS:

Diagnostic Accreditation Program Accreditation Standards – Diagnostic Imaging

[DAP-AS-Diagnostic-Imaging-V1.7 \(cpsbc.ca\)](https://www.cpsbc.ca/dap-as-diagnostic-imaging-v1.7)

QA Manual: 5317222-1EN Rev. 5 (November 2009) GE Healthcare Discovery CT750 HD Technical Reference Manual

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<b>First Released Date:</b>	28-JUN-2023			
<b>Posted date:</b>	05-MAR-2024			
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<b>Last Reviewed:</b>	23-FEB-2024			
<b>Approved By:</b>	Medical Physicist Lead, MI			
<b>Owners:</b>	Quality Coordinator, MI			
Revision History:	Version	Date	Description/ Key Changes	Revised By (Name and Position)
	1.0	28-JUN-2023	Initial release	Cheryl Mason, Quality Coordinator
	2.0	05-MAR-2024	Revise responsibility section, Change QA to Water phantom, Change 10% to 0.2HU, Change WW and WL from default to standard	Cheryl Mason, Quality Coordinator

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