



*AAPM Computed Tomography Radiation
Dose Education Slides
NeuroLogica*

Many of the terms used in these slides can be
found in the CT Terminology Lexicon

[http://www.aapm.org/pubs/CTProtocols/docu
ments/CTTerminologyLexicon.pdf](http://www.aapm.org/pubs/CTProtocols/documents/CTTerminologyLexicon.pdf)

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Disclaimer

- Screen captures are **examples** of a common (or latest) software version only and all software versions are not represented
- The information contained herein is current as of the date shown on the title slide
- The master version of these slides is located at:
 - <http://www.aapm.org/pubs/CTProtocols/documents/EducationSlides.pptx>
- Modification of the content of these slides is **not allowed**.



Vendor Specific Slide Details

- The presence of a vendor name in the title of the slide indicates that the slide is vendor specific slide
- White text is used throughout to indicate vendor specific language
- An example of a vendor specific slide follows



Vendor: *Generic Parameter/Topic Name*

Vendor Specific Name

Vendor screen
capture of how the
acquisition
parameter is set
or how
information on the
topic is displayed

Text describing acquisition
parameter or topic



Motivation

- These slides are provided to aid in understanding the factors that affect radiation dose in CT studies
- Image patients **wisely** and **gently**
 - A CT study should use as little radiation as possible, while still meeting the image quality needs of the exam
 - A CT study that is non-diagnostic because the radiation dose is too low may require rescanning the patient – increasing the total patient dose



imagegently.org

imagewisely.org





Outline

- What is Dose?
- Acquisition Parameter Settings
- Dose Modulation and Reduction
- Dose Display



What Is Dose?

- Volume Computed Tomography Dose Index ($CTDI_{vol}$) is a standardized parameter to measure **Scanner Radiation Output**
 - $CTDI_{vol}$ is NOT patient dose
 - $CTDI_{vol}$ is reported in units of mGy for either a 16-cm (for head exams) or 32-cm (for body exams) diameter acrylic phantom
 - For the same technique settings, the $CTDI_{vol}$ reported for the 16-cm phantom is about twice that of the 32-cm phantom
 - The reported $CTDI_{vol}$ is based on measurements made by the manufacturer in a factory setting
- In these slides, the term "patient dose" is used to describe the absorbed dose to a patient, while the generic term "dose" refers to $CTDI_{vol}$

1. Bauhs, J. A., Vrieze, T. J., Primak, A. N., Bruesewitz, M. R., & McCollough, C. H. (2008). CT Dosimetry: Comparison of Measurement Techniques and Devices1. *Radiographics*, 28(1), 245-253. doi:10.1148/rg.281075024
2. McCollough, C. H., Primak, A. N., Braun, N., Kofler, J., Yu, L., & Christner, J. (2009). Strategies for reducing radiation dose in CT. *Radiologic clinics of North America*, 47(1), 27-40.
3. International Electrotechnical Commission. *Medical Electrical Equipment. Part 2–44: Particular requirements for the safety of x-ray equipment for computed tomography*. 2.1. International Electrotechnical Commission (IEC) Central Office; Geneva, Switzerland: 2002. IEC publication No. 60601–2–44.



How is $CTDI_{vol}$ related to patient dose?

- $CTDI_{vol}$ is not patient dose
- The relationship between the two depends on many factors, including patient size and composition
- [AAPM Report 204](#) introduces a parameter known as the Size Specific Dose Estimate (SSDE) to allow estimation of patient dose based on $CTDI_{vol}$ and patient size
- For the same $CTDI_{vol}$, a smaller patient will tend to have a higher patient dose than a larger patient

What is Dose?

http://www.aapm.org/pubs/reports/RPT_204.pdf



How is $CTDI_{vol}$ related to patient dose?

120 kVp at 200 mAs



32 cm
Phantom

$CTDI_{vol} = 20 \text{ mGy}$

120 kVp at 200 mAs



32 cm
Phantom

$CTDI_{vol} = 20 \text{ mGy}$

Both patients scanned with the same $CTDI_{vol}$
Patient dose will be higher for the smaller patient

What is Dose?



How is $CTDI_{vol}$ related to patient dose?

120 kVp at 100 mAs



32 cm
Phantom

$CTDI_{vol} = 10$ mGy

120 kVp at 200 mAs



32 cm
Phantom

$CTDI_{vol} = 20$ mGy

**Smaller patient scanned with a lower $CTDI_{vol}$
Patient doses will be approximately equal**

What is Dose?



Size Specific Dose Estimate (SSDE)

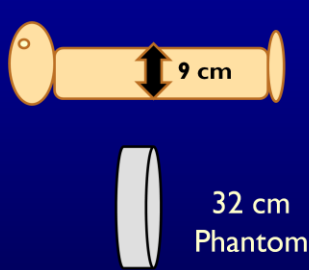
- AAPM report 204 describes a method to calculate SSDE using $CTDI_{vol}$
- Conversion factors based on patient size (e.g., AP or lateral width, effective diameter) are provided to **estimate** patient dose for a patient of that size
- However, SSDE is still not the exact patient dose, as factors such as scan length and patient composition may differ from the assumptions used to calculate SSDE
- SSDE is not dose to any specific organ, but rather the mean dose in the center of the scanned volume

What is Dose?



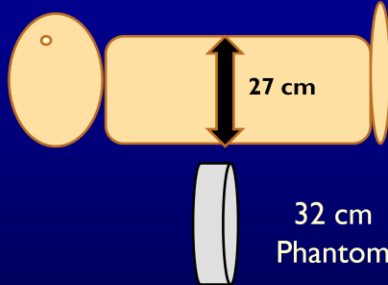
How is $CTDI_{vol}$ related to patient dose?

120 kVp at 100 mAs



$CTDI_{vol} = 10 \text{ mGy}$
 $SSDE = 13.2 \text{ mGy}$

120 kVp at 200 mAs



$CTDI_{vol} = 20 \text{ mGy}$
 $SSDE = 13.2 \text{ mGy}$

Patients have equivalent SSDE

What is Dose?



Why Use $CTDI_{vol}$?

- $CTDI_{vol}$ provides information about the amount of radiation used to perform the study
- $CTDI_{vol}$ is a useful index to track across patients and protocols for quality assurance purposes
- $CTDI_{vol}$ can be used as a metric to compare protocols across different practices and scanners when related variables, such as resultant image quality, are also taken in account
- The ACR Dose Index Registry (DIR) allows comparison across institutions of $CTDI_{vol}$ for similar exam types (e.g., routine head exam)

What is Dose?

1. McCollough, C. H., Leng, S., Yu, L., Cody, D. D., Boone, J. M., & McNitt-Gray, M. F. (2011). CT Dose Index and Patient Dose: They are Not the Same Thing, EDITORIAL, *Radiology* 259(2), 311-316.



Dose Length Product

- The Dose Length Product (DLP) is also calculated by the scanner
- DLP is the product of the length of the irradiated scan volume and the average $CTDI_{vol}$ over that distance
- DLP has units of $mGy \cdot cm$

What is Dose?



Useful Concepts/Terms

- The relationships between acquisition parameters and $CTDI_{vol}$ described in the following slides assume all other parameters are held constant
- The relationship between a parameter and $CTDI_{vol}$ is often described as **proportional** in some way
 - The symbol \propto is used to indicate “proportional to”
- Directly proportional means that a change in the parameter results in the same change in $CTDI_{vol}$
 - Example: Doubling the rotation time from 0.5 to 1.0 seconds will double the $CTDI_{vol}$
- Inversely proportional means that a change in a parameter has the opposite effect on $CTDI_{vol}$
 - Example: Doubling the pitch from 1 to 2 will reduce the $CTDI_{vol}$ by half



Acquisition Parameter Settings

- Acquisition Parameters define the technique that will be used and how the scan will proceed
- Acquisition Parameters are set in the user interface where scans are prescribed
- Changing a single Acquisition Parameter while holding everything else constant will typically affect the $CTDI_{vol}$ for that scan
- The following slides describe what that affect is for each parameter



Scan Mode

- CT Scanners offer a variety of **Scan Modes** which describe how the table moves during an exam
- **Scan Modes** include
 - Axial
 - Helical or Spiral
 - Dynamic

The Acquisition Parameters that affect CTDIvol may change amongst different Scan Modes

Acquisition Parameter Settings



Dynamic Scan Mode Notes

- In the Dynamic Scan Mode multiple acquisitions covering the same body region are acquired. Examples of these study types include:
 - Perfusion Studies
 - Bolus Tracking Studies
 - Test Bolus Studies
- Dynamic Scans often have large $CTDI_{vol}$ values because the scanner reports the sum of the $CTDI_{vol}$ values from each rotation
- The reported $CTDI_{vol}$ is NOT skin dose or organ dose

Acquisition Parameter Settings

1. Bauhs, J. A., Vrieze, T. J., Primak, A. N., Bruesewitz, M. R., & McCollough, C. H. (2008). CT Dosimetry : Comparison of Measurement Techniques and Devices. *Radiographics*, 28(1), 245-254.
2. Zhang, D., Cagnon, C. H., Villablanca, J. P., McCollough, C. H., Cody, D. D., Stevens, D. M., Zankl, M., et al. (2012). Peak Skin and Eye Lens Radiation Dose From Brain Perfusion CT Based on Monte Carlo Simulation. *American Journal of Roentgenology*, 198(2), 412-417.



NeuroLogica: Scan Mode

Axial scan mode



Acquisition Parameter Settings

The user can set all scan parameters through the prepare dialogue window. For simplicity some scan parameters are selected through drop-down menu and some through entry boxes.



NeuroLogica: Scan Mode

Helical scan mode



Acquisition Parameter Settings



NeuroLogica: Scan Mode

Dynamic scan mode



Acquisition Parameter Settings



Table Feed/Increment

- Is the movement of the table through the bore of the scanner over a full 360 degree rotation
- Units: millimeters/rotation or millimeters/second
- The parameter is known both as **Table Feed** (helical/spiral acquisition) & **Table Increment** (axial acquisition)

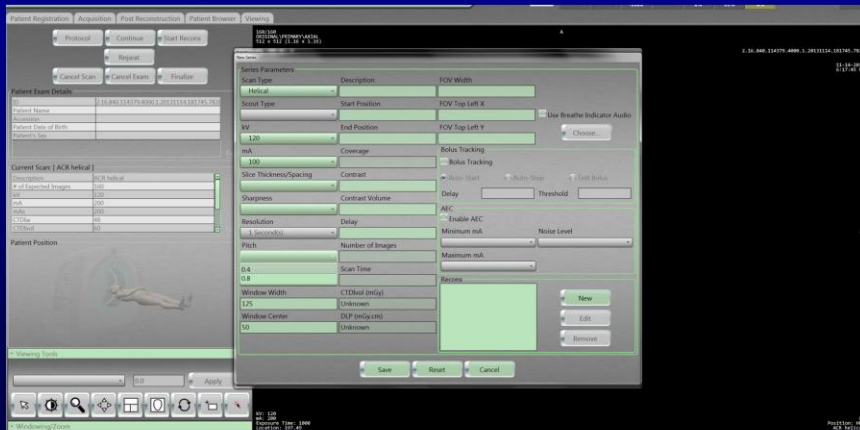
Table Feed may affect $CTDI_{vol}$ through its inclusion in Pitch (discussed later)

Acquisition Parameter Settings



NeuroLogica: Table Feed/Increment

The scanner moves while the patient is stationary.



Acquisition Parameter Settings

The Bodytom moves over the patient bed. Two pitches are selectable in helical mode, a pitch of 0.4 and 0.8. In axial mode the scanner increment is fixed to 10mm.



Detector Configuration

- Is the combination of the number of data channels and the width of the detector associated with each data channel
- The **Detector Configuration** determines the Beam Width or Beam Collimation (nT), which is the number of channels (n) times the detector width associated with each data channel (T)
- For a selected detector width per data channel, a smaller total Beam Collimation usually has a higher $CTDI_{vol}$ than a larger Beam Collimation
 - Example: On a 16 slice scanner with a detector width per channel of 1.25 mm, a collimation of $4 \times 1.25\text{mm}$ is generally less dose efficient than a collimation of $16 \times 1.25\text{mm}$

Users should monitor $CTDI_{vol}$ values when changing detector configuration

Acquisition Parameter Settings



NeuroLogica: Detector Configuration

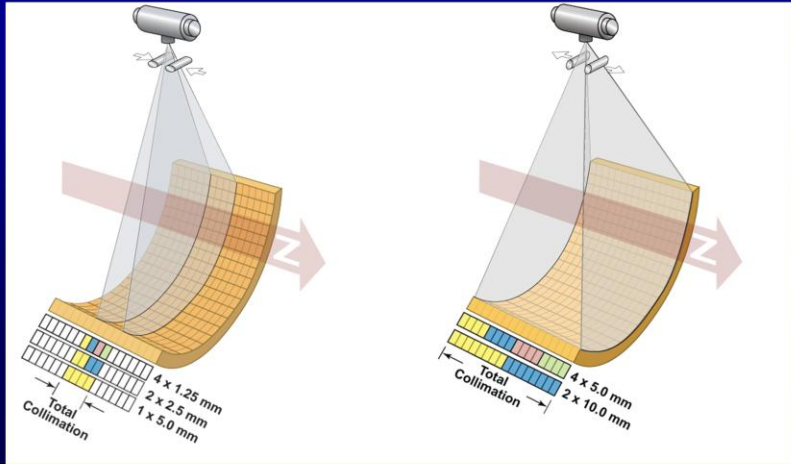
The detector array configuration is defined per scan mode:

- In axial mode the array is set to 8x1.25 mm.
- In helical mode the array is set to 32x1.25 mm.

Acquisition Parameter Settings



Detector Configuration



Acquisition Parameter Settings



Pitch

- Is the Table Feed per gantry rotation divided by the beam width/collimation
- *Pitch* is the ratio of two distances and therefore has no units
- Users should monitor other parameters when changing *Pitch*. The scanner may or may not automatically compensate for changes in *Pitch* (for example, by changing the tube current) to maintain the planned $CTDI_{vol}$.

$CTDI_{vol} \propto 1/Pitch$:

Hitachi, Toshiba (no AEC)

$CTDI_{vol}$ independent of Pitch:

GE, Philips, Neusoft, Siemens, Toshiba (AEC)

Acquisition Parameter Settings



Pitch

- $CTDI_{vol}$ may not change in the expected manner if the scanner automatically adjust other parameters when the pitch is changed
- The relationships between $CTDI_{vol}$ and pitch for the different vendors are described below
 - $CTDI_{vol}$ inversely proportional to change in pitch: Hitachi, NeuroLogica
 - $CTDI_{vol}$ constant when pitch is changed due to changes to other parameters: GE, Neusoft, Philips and Siemens
 - The relationship between $CTDI_{vol}$ and pitch depends on scan mode or Software version: Toshiba



NeuroLogica: Pitch

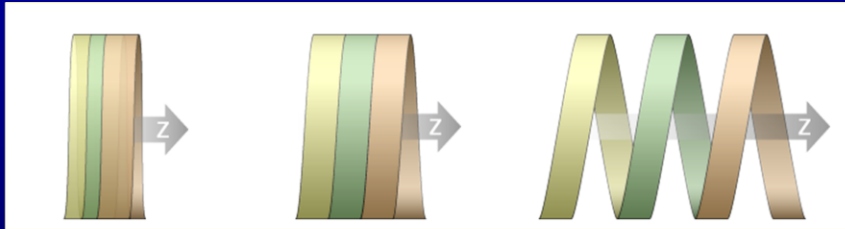
There are two selectable pitches in helical mode.



Acquisition Parameter Settings



Pitch



Pitch < 1
Beam Width has some overlap at each view angle from rotation to rotation

Pitch = 1
No overlap of Beam Width at each view angle and no view angles not covered at certain table positions

Pitch > 1
Some view angles are not covered by the beam width at certain table positions

Acquisition Parameter Settings



Exposure Time per Rotation

- Is the length of time, in seconds, that the X-ray beam is “on” during a gantry rotation
 - It takes into account the gantry rotation time and angular acquisition range
- Units: seconds
- Users should monitor other parameters when changing *Exposure Time per Rotation*. The scanner may or may not automatically compensate for changes in *Exposure Time per Rotation* (for example, by changing the tube current)

$CTDI_{vol} \propto \text{Exposure Time per Rotation}$

Hitachi, NeuroLogica, Toshiba (no AEC)

$CTDI_{vol}$ independent of Exposure Time per Rotation:

GE, Philips, Neusoft, Siemens Toshiba (AEC)

Acquisition Parameter Settings



Exposure Time per Rotation

- $CTDI_{vol}$ may not change in the expected manner if the scanner automatically adjust other parameters when the exposure time per rotation is changed
- The relationships between $CTDI_{vol}$ and exposure time per rotation for the different vendors are described below
 - $CTDI_{vol}$ proportional to change in parameter: Hitachi and NeuroLogica
 - $CTDI_{vol}$ constant when the parameter is changed due to changes to other parameters: GE, Neusoft, Philips and Siemens



NeuroLogica: Exposure Time per Rotation

The exposure time per rotation is equal to the rotation time and is not user selectable.

Acquisition Parameter Settings



Tube Current

- Determines the number of electrons accelerated across the x-ray tube per unit time
- Units: milliAmperes (mA)
- $CTDI_{vol}$ is directly proportional to **Tube Current**

$$CTDI_{vol} \propto \text{Tube Current}$$

Acquisition Parameter Settings



NeuroLogica: Tube Current

The tube current is selectable from a drop-down menu.



Acquisition Parameter Settings



Tube Potential

- Is the electrical potential applied across the x-ray tube to accelerate electrons toward the target material
- Units: kiloVolts (kV or kVp)
- CTDI_{vol} is **approximately** proportional to the square of the percentage change in **Tube Potential**

$$\text{CTDI}_{\text{vol}} \propto \left(\frac{kV_{\text{new}}}{kV_{\text{old}}} \right)^n$$

$n \approx 2 \text{ to } 3$

Acquisition Parameter Settings



NeuroLogica: Tube Potential

The tube voltage is selectable from a drop-down menu



Acquisition Parameter Settings



Tube Current Time Product

- Is the product of Tube Current and the Exposure Time per Rotation
- Units: milliAmpere-seconds (mAs)
- $CTDI_{vol}$ is directly proportional to Tube Current Time Product

$$CTDI_{vol} \propto \text{Tube Current Time Product}$$

Acquisition Parameter Settings



NeuroLogica: Tube Current Time Product

The tube current time product is computed manually by the user



Acquisition Parameter Settings



Effective Tube Current Time Product

- Is the product of the Tube Current and the Exposure Time per Rotation divided by the Pitch
- Units: milliAmpere-Seconds (mAs)
- $CTDI_{vol}$ is directly proportional to Effective Tube Current Time Product

$$CTDI_{vol} \propto \text{Effective Tube Current Time Product}$$

Acquisition Parameter Settings



NeuroLogica: *Effective Tube Current Time Product*

The effective tube current time product can be computed manually.



Acquisition Parameter Settings



Field Of Measurement

- Is the diameter of the primary beam in the axial plane at the gantry iso-center
- Units: millimeters (mm)
- $CTDI_{vol}$ may decrease with a decrease in the Field of Measurement
 - The relationship is vendor specific

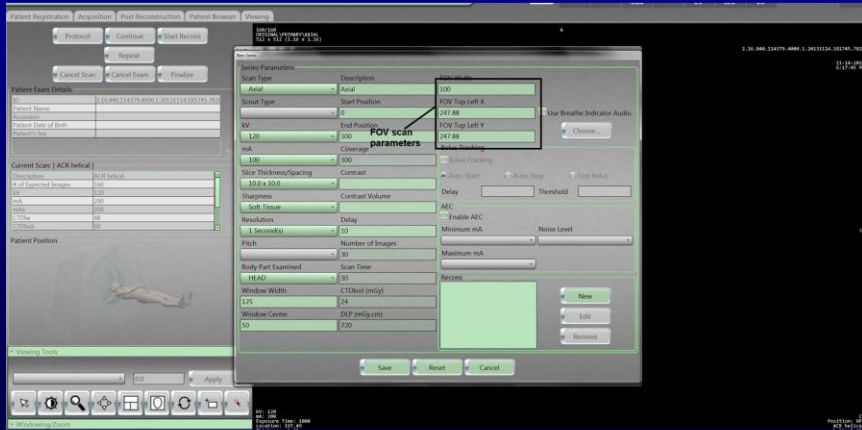
Users should monitor the $CTDI_{vol}$ values when changing the Field of Measurement

Acquisition Parameter Settings



NeuroLogica: Field of Measurement

Also known as scan Field of View (FOV)



Acquisition Parameter Settings



Beam Shaping Filter

- Is the scanner component that modifies the energy spectrum and spatial distribution of the primary beam
- **Beam Shaping** may include a bow tie filter and/or flat filters
- $CTDI_{vol}$ is affected by a change in **Beam Shaping Filters**
 - The relationship is vendor and filter specific

Users should monitor $CTDI_{vol}$ values when changing the Beam Shaping Filter

Acquisition Parameter Settings



NeuroLogica: Beam Shaping Filter

Also known as Bowtie (BT) filter. The Bodytom is equipped with a single BT filter.

Acquisition Parameter Settings



Acquisition Parameter Settings Summary

Parameter	Relationship to $CTDI_{vol}$
Scan Mode	Changes in the Scan Mode may affect $CTDI_{vol}$
Table Feed/Increment	Table Feed affects $CTDI_{vol}$ through its inclusion in Pitch
Detector Configuration	Decreasing the Beam Collimation typically, but not always, increases the $CTDI_{vol}$
Pitch	$CTDI_{vol}$ relationship to pitch is vendor dependent
Exposure Time Per Rotation	$CTDI_{vol}$ relationship to exposure time per rotation is vendor dependent
Tube Current	$CTDI_{vol} \propto$ Tube Current
Tube Potential	$CTDI_{vol} \propto (kVp_1/kVp_2)^n$ $n \sim 2$ to 3
Tube Current Time Product	$CTDI_{vol} \propto$ Tube Current Time Product
Effective Tube Current Time Product	$CTDI_{vol} \propto$ Effective Tube Current Time Product
Field of Measurement	Changes in the Field of Measurement may affect $CTDI_{vol}$
Beam Shaping Filter	Changes in the Beam Shaping Filter may affect $CTDI_{vol}$



Dose Modulation and Reduction

- Many CT scanners automatically adjust the technique parameters (and as a result the $CTDI_{vol}$) to achieve a desired level of image quality and/or to reduce dose
- Dose Modulation and Reduction techniques vary by scanner manufacturer, model and software version



Noise Reduction Using Other Post Processing Software

- Other commercially available products can be used to reduce image noise in already reconstructed images
- In consultation, the radiologists and medical physicists may adjust the acquisition parameters to reduce the $CTDI_{vol}$ used for studies that will be processed using these products, taking into consideration the imaging task and patient population, dose concerns, and the needs of the interpreting radiologist(s)

Dose Modulation and Reduction



NeuroLogica: Noise Reduction

The scanner employs noise reduction during post-reconstruction



Dose Modulation and Reduction



Dose Display

- Information about the $CTDI_{vol}$ planned for each scan is typically displayed before the exam on the user console
- Information about the $CTDI_{vol}$ delivered by each scan is typically reported in a data page or DICOM structured dose report
- Dose information provided after the exam typically also includes the DLP and the CTDI phantom size. These may also be included in information displayed before the scan.



Display of Planned $CTDI_{vol}$

- $CTDI_{vol}$ is displayed before a study is performed based on the selected technique parameters
- It is important to check $CTDI_{vol}$ before a study is performed to ensure that the output of the scanner is appropriate for the specific patient and diagnostic task

$CTDI_{vol}$ is displayed for each planned acquisition

Dose Display



NeuroLogica: Display of Planned $CTDI_{vol}$

Predicted $CTDI_{vol}$



Dose Display



Post Study Data Page

- Following the completion of a study, a **Post Study Data Page** is created that includes information on the delivered $CTDI_{vol}$ and DLP and the phantom size used to calculate these values
- Information is displayed for each series

Dose Display



NeuroLogica: Post Study Data Page

Dose report



Dose Display



Post Study Data Page - $CTDI_{vol}$

- $CTDI_{vol}$ is displayed for each series after a study is performed and is calculated based on the technique factors used to acquire the data
- It is useful to check $CTDI_{vol}$ after a study is performed to ensure that the output of the scanner was as expected

$CTDI_{vol}$ is displayed for each completed acquisition

Dose Display



Post Study Data Page - DLP

- DLP is displayed for each series after a study is performed and is calculated based on the technique factors and scan length used

DLP is displayed for each completed acquisition and is typically summed for all of the acquisitions

Dose Display



Post Study Data Page – CTDI Phantom

- The CTDI Phantom used for each acquisition in the study is typically displayed
- Different phantoms may be used to calculate the $CTDI_{vol}$ for different acquisitions in the same study (and may vary by vendor)
 - Head and C-Spine Example
 - Body Phantom used to report $CTDI_{vol}$ for C-Spine portion of exam
 - Head Phantom used to report $CTDI_{vol}$ for Head portion of exam

Dose Display



Summing Dose Report Values

- $CTDI_{vol}$ values for separate series are NOT to be summed to give a “total” $CTDI_{vol}$ for a study
 - This is especially true if the series cover different anatomic regions
- DLP is typically summed over all series in the Post Study Data Page to provide an estimate of the total patient exposure
 - Extreme care should be taken when considering summed DLPs because different phantoms may have been used to calculate the $CTDI_{vol}$ values used to determine DLP
- A medical physicist should be contacted if patient specific dose estimates are required

Dose Display



Dose Notification Levels

- **Notification Levels** may be set on a CT scanner for each series within an exam protocol
- If the planned $CTDI_{vol}$ is above the **Notification Level** and triggers the notification, the user has the opportunity to edit or confirm the technique settings
- **Notification Levels** may be exceeded when appropriate for a specific patient or diagnostic task (e.g., in very large patients or contrast bolus monitoring scans)

Dose Display



NeuroLogica: Dose Notification Levels

Dose Notification

DOSE NOTIFICATION

The following list of acquisitions exceeds the allotted radiation exposure per scan. Please review the list and press 'Continue' to proceed with scanning, or 'Cancel' to make adjustments.

Name	Range(s)	CTDIvol (mGy)	DLP (mGy.cm)	CTDIvol Alert Value	DLP Alert Value
Axial - Supine Scan	0 - 290	12	348	50 mGy	200 mGy.cm

Diagnosis Reason for Continuing

The Dose Notification feature complies with the NEMA XR-25 standard.

Dose Display



Dose Alert Levels

- **Dose Alert Levels** require specific action by the operator to continue scanning
- **Dose Alert Levels** are typically much higher than Notification Levels and take into account all series within the exam
- Triggering a **Dose Alert** requires that the operator confirm the protocol and settings are correct by entering in his or her name. Optionally, sites may require that the operator provide a brief explanation in the provided field

Dose Display



NeuroLogica: Dose Alert Levels

Dose Alert

DOSE ALERT
A dose alert value will be exceeded!

The following list of acquisitions will exceed the allotted accumulated radiation exposure per examination. Please review the list and press 'Continue' to proceed with scanning, or 'Cancel' to make adjustments.

Name	Range(s)	CTDIvol (mGy)	DLP (mGy.cm)	CTDIvol Alert Value	DLP Alert Value
Axial - Supine Scan	0 - 250	62.2	1803.8	50 mGy	200 mGy.cm

Diagnostic Reason for Continuing

with the

Dose Display

NEMA XR-25 standard.



Radiation Dose Structured Reports

- Radiation Dose Structured Reports (RDSRs) are provided in newer software versions in a defined DICOM format
- They provide the most complete set of information regarding the irradiating events
- The reports are very detailed and require an RDSR viewer for easy visualization of relevant information

Dose Display



Questions

- Please contact the medical physicist providing support for your CT practice, your lead technologist, supervising radiologist or manufacturer's application specialist with questions regarding these important topics and concepts.



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