TUBE CURRENT MODULATION

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DISCLOSURES

- Research Support
  - Siemens AG
- Patient images used with IRB approval
  - All PHI information removed
OUTLINE

• Automatic Exposure Control Fundamentals
• Potential Pitfalls in the Implementation of AEC
• Vendor Specific Implementations
• Additional Topics for Consideration
AUTOMATIC EXPOSURE CONTROL (AEC)

• AEC is implemented on CT scanners to meet a particular image quality level along a scan length and amongst patients.

• AEC systems determine the patient attenuation and prescribe changes to the scanner output tailored to the specific patient and body region to meet the desired image quality.

• AEC systems are particularly useful for non-homogenous scan regions or for body parts that are not uniform in size.
DOSE MODULATION

• Many CT scanners automatically adjust the technique parameters (and as a result the CTDI\textsubscript{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
AUTOMATIC EXPOSURE CONTROL (AEC)

- Automatically adapts the Tube Current or Tube Potential (kVp) according to patient attenuation to achieve a specified image quality
  - Automatic adjustment of Tube Current may not occur when Tube Potential (kVp) is changed
  - **Centering the patient in the gantry is VITAL for most AEC systems**
- AEC aims to deliver a specified image quality across a range of patient sizes. It tends to increase CTDI<sub>vol</sub> for large patients and decrease it for small patients relative to a reference patient size

The use of Automatic Exposure Control may decrease or increase CTDI<sub>vol</sub> depending on the patient size and body area imaged and image quality requested
IMAGE QUALITY REFERENCE PARAMETER

- Is the AEC parameter that is set by the user to define the desired level of image quality
- Changing the Image Quality Reference Parameter will affect the CTDI$_{vol}$

The effect on CTDI$_{vol}$ when changing the Image Quality Reference Parameter is vendor dependent
IMAGE QUALITY REFERENCE PARAMETER

- A change in the Image Quality Reference Parameter will affect the CTDI\textsubscript{vol}
- Setting the parameter for “increased” image quality (e.g., lower noise) will result in more dose
- Setting the parameter for “decreased” image quality (e.g., more noise) will result in less dose
ANGULAR TUBE CURRENT MODULATION

- Is an AEC feature that adjusts the Tube Current as the x-ray tube rotates around the patient to compensate for attenuation changes with view angle.
- **Angular Tube Current Modulation** is used to adjust the Tube Current to attempt to deliver similar dose to the detector at all view angles.

The use of Angular Tube Current Modulation may decrease or increase CTDI$_{vol}$ depending on the patient size and body area imaged and image quality requested.
ANGULAR TUBE CURRENT MODULATION

- Angular Tube Current Modulation uses information from one or two view localizers
ANGULAR TUBE CURRENT MODULATION (CIRS PHANTOM)

Angular Tube Current Modulation

Dose Rate (mGy/s)

Time (s)

12 O'Clock
3 O'Clock

18.5 cm

24 cm

Abdomen
LONGITUDINAL TUBE CURRENT MODULATION

- Is an AEC feature that adjusts the Tube Current as patient attenuation changes in the longitudinal direction
- The CT Localizer Radiograph is used to estimate patient attenuation

The use of Longitudinal Tube Current Modulation may decrease or increase CTDI$_{vol}$ depending on the patient size and body area imaged and image quality requested
LONGITUDINAL TUBE CURRENT MODULATION

- Longitudinal Tube Current Modulation uses information from one or two view localizers.
LONGITUDINAL TUBE CURRENT MODULATION

Image from Radimetrics’ eXposure Software
ANGULAR AND LONGITUDINAL TUBE CURRENT MODULATION

- Is an AEC feature that incorporates the properties of both Angular and Longitudinal Tube Current Modulation to
  - Adjust the Tube Current based on the patient’s overall attenuation
  - Modulate the Tube Current in the angular (X-Y) and longitudinal (Z) dimensions to adapt to the patient’s shape

The use of Angular and Longitudinal Tube Current Modulation may decrease or increase CTDI$_{vol}$ depending on the patient size and body area imaged and image quality requested
ANGULAR AND LONGITUDINAL TUBE CURRENT MODULATION

**Angular Modulation**
- mA during 1 rotation
  - Tube Angle

**Longitudinal (z) Modulation**
- Average mA per rotation
  - Thorax (Low Attenuation)
  - Liver (Moderate Attenuation)
  - Shoulder (High Attenuation)
  - Scan Distance (z)

**Longitudinal (z) and Angular Modulation**
- mA
  - Scan Distance (z)
POTENTIAL PITFALLS IN IMPLEMENTATION

• Patient centering
PATIENT CENTERING
PATIENT CENTERING

- Patient attenuation calculated assuming positioning at isocenter
- Patient positioned above or below isocenter can affect calculation of attenuation and impact implementation of AEC
- Patient mispositioning to the left or right of isocenter will result in one side of body receiving more radiation dose than the other

<table>
<thead>
<tr>
<th>Philips Brilliance 64</th>
<th>Centered</th>
<th>Table Raised 4 cm</th>
<th>Table Lowered 4 cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTDIvol In Chest</td>
<td>7.8</td>
<td>8.2</td>
<td>7.5</td>
</tr>
<tr>
<td>CTDIvol in Shoulders</td>
<td>14.4</td>
<td>15.4</td>
<td>15.0</td>
</tr>
</tbody>
</table>
mA Modulation Scout Scans

Same patient – vertical table height can affect size-shape model!

Slide courtesy of Rong, Travis and Cody (MD Anderson)
TABLE HEIGHT IMPACT ON TCM

- Chest & Abdomen anthropomorphic phantoms
- Carefully centered in gantry
- Planned routine scans with TCM
- Recorded predicted CTDIvol
- Changed table height
- Planned identical scan
- Recorded predicted CTDIvol
- Etc...

Slide courtesy of Rong, Travis and Cody (MD Anderson)
Tube current modulation vs table height (Multiple Vendors)

Percent Change in CTDIvol (mGy) from isocenter.

Slide courtesy of Rong, Travis and Cody (MD Anderson)
BOTTOM LINE

• Tube current modulation REQUIRES CAREFUL CENTERING OF THE PATIENT IN THE GANTRY

• ALL scanners appear sensitive to magnification and minification process in localizer views (with exception of Philips scanners perhaps – requires confirmation)

• Be generous with localizers (repeat if needed and be sure ALL anatomy to be covered is included in the localizer) and be stingy with helical images
POTENTIAL PITFALLS IN IMPLEMENTATION

• Patient centering
• Scanning outside the localizer
SCANNING OUTSIDE THE LOCALIZER

• Tube Current Modulation is implemented using knowledge of patient attenuation from localizers
• If scan region extends outside of localizer then there is no information to base modulation off of
• Four possible outcomes in scan region not covered by localizer
  • Tube Current goes to maximum
  • Tube Current goes to minimum
  • Tube Current stays what it was at edge of localizer
  • Tube Current goes to manual setting
SCANNING OUTSIDE THE LOCALIZER
PHILIPS BRILLIANCE 64: TUBE CURRENT GOES TO MAXIMUM

CTDlvol = 7.34 mGy

CTDlvol = 19.35 mGy
GE: TUBE CURRENT GOES TO MINIMUM SETTING FOR THAT PROTOCOL

Tube Current = 150 mA

Tube Current = 100 mA
SIEMENS: TUBE CURRENT AT LAST KNOWN LOCATION USED

- Offers warning that scan will extend past localizer limits

Tube Current = 282 mA
Tube Current = 168 mA
TOSHIBA – GOES TO DEFAULT MANUAL SETTING

Tube Current = 300 mA

Tube Current = 200 mA
POTENTIAL PITFALLS IN IMPLEMENTATION

- Patient centering
- Scanning outside the localizer
- Change in patient orientation
CHANGE IN PATIENT ORIENTATION

• A change in the selected patient orientation during a protocol may impact AEC systems will assume that the localizer is no longer an accurate assessment of the scanning situation
• Some systems will require a new localizer before proceeding
• Other systems will set tube current to maximum
• Others will switch to the manual tube current settings
POTENTIAL PITFALLS IN IMPLEMENTATION

- Patient centering
- Scanning outside the localizer
- Change in patient orientation
- Image thickness dependence of reference parameter
IMAGE THICKNESS DEPENDENCE OF REFERENCE PARAMETER

• Changing the image thickness may automatically adjust the Image Quality Reference Parameter
  • GE Systems – changing image thickness will adjust Reference Noise Index and Noise Index
    • 1 scan at 1.25 mm image thickness for MPRs and a second phase at 3.75 mm need different Reference Noise Indices and different Noise Indices for same image quality
  • Siemens & Philips systems – acquisition image thickness will not change image quality reference parameter
• Important to confirm that expected AEC behavior does not change when adjusting image thickness
POTENTIAL PITFALLS IN IMPLEMENTATION

- Patient centering
- Scanning outside the localizer
- Change in patient orientation
- Image thickness dependence of reference parameter
- Setting of minimum and maximum values where applicable
SETTING OF MINIMUM AND MAXIMUM VALUES WHERE APPLICABLE

• Some systems allow for minimum and maximum tube current values to be set when using AEC

• Limitations to tube currents may help in situations with metal implants or from going to high or too low at patient extremes
  • May limit image quality for extremely large patients
  • Care must be given to setting appropriate maximum and minimum values

• GE and Toshiba allow setting of maximum and minimum tube currents when using AEC
POTENTIAL PITFALLS IN IMPLEMENTATION

- Patient centering
- Scanning outside the localizer
- Change in patient orientation
- Image thickness dependence of reference parameter
- Setting of minimum and maximum values where applicable
- How localizers are used
HOW LOCALIZERS ARE USED

• Acquiring both AP and lateral localizers ensures proper patient positioning
• Manufacturers may use both, the last acquired or the localizer used to plan on for tube current modulation
• Consult the user manual to ensure a full understanding of how localizers are used in tube current modulation
POTENTIAL PITFALLS IN IMPLEMENTATION

• Patient centering
• Scanning outside the localizer
• Change in patient orientation
• Image thickness dependence of reference parameter
• Setting of minimum and maximum values where applicable
• How localizers are used
• AEC settings not easily displayed on PACS
AEC SETTINGS NOT DISPLAYED IN PACS

• No DICOM field for image quality reference parameter
• Information about AEC settings may be located in private DICOM metadata
• Display of AEC information in overlays on PACS is typically not available
  • Difficult to know if parameters have been changed unless checked on scanner
  • Frequent review of scanner protocols is important
• Occasional review of metadata to ensure proper AEC settings may be useful
IMPLEMENTATION FROM DIFFERENT MANUFACTURERS

- Implementation of AEC may vary amongst scanner models and software versions from the same manufacturer
- Detailed information on the AEC and Tube Current Modulation techniques are available in the scanner manual or from an applications specialist
GE TERMS: AUTO MA

• Image Quality Reference Parameter: Noise Index
  • Increasing Noise Index increases image noise and decreases CTDI$_{vol}$
  • Decreasing Noise Index decreases image noise and increases CTDI$_{vol}$
  • Additional Parameter: Reference Noise Index
    • Default noise index for a protocol
• Longitudinal Tube Current Modulation: Auto mA
• Angular and Longitudinal Tube Current Modulation: Smart mA
• Allows maximum and minimum tube current settings
• Available for head protocols
GE EXAMPLE SCAN INFORMATION

- Anthropomorphic Chest and Abdomen phantoms
- Clinical Chest-Abdomen Pelvis protocol on LightSpeed 16
- 32X1.25 mm collimation
- 3.75 mm Image Thickness
- Variety of Noise Indices used
GE DIFFERENT NOISE INDEX SETTINGS

NI = 11.53

NI = 15

NI = 17.80
## GE Different Noise Index Settings

<table>
<thead>
<tr>
<th></th>
<th>NI=11.53</th>
<th>NI=15</th>
<th>NI=17.89</th>
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<tbody>
<tr>
<td>CTDIvol</td>
<td>10.7</td>
<td>7.4</td>
<td>6.3</td>
</tr>
<tr>
<td>STD of HU</td>
<td>12.1</td>
<td>13.3</td>
<td>14.3</td>
</tr>
</tbody>
</table>
HITACHI TERMS: INTELLIEC

• Image Quality Reference Parameter: Standard Deviation (SD)
  • Increasing SD increases image noise and decreases $\text{CTDI}_{\text{vol}}$
  • Decreasing SD decreases image noise and increases $\text{CTDI}_{\text{vol}}$
• Angular and Longitudinal Tube Current Modulation: IntelliEC
NEUSOFT: DOSERIGHT

- Image Quality Reference Parameter: DoseSave Level
  - Increasing the DoseSave level will decrease the image noise and increase CTDI_{vol}
  - Decreasing the DoseSave level will increase image noise and decreases CTDI_{vol}
- Angular Tube Current Modulation: DOM (Dose Modulation)
- Longitudinal Tube Current Modulation: ACS (Automatic Current Selection)
- Angular and Longitudinal Tube Current Modulation: ACS + DOM
PHILIPS TERMS: DOSERIGHT

- Image Quality Reference Parameter: Dose Right Index
  - Increasing Dose Right Index decreases image noise and increases $\text{CTDI}_{\text{vol}}$
  - Decreasing Dose Right Index increases image noise and decreases $\text{CTDI}_{\text{vol}}$
- Angular Tube Current Modulation: 3D Modulation
- Longitudinal Tube Current Modulation: Z-Modulation
- Axial and Longitudinal Tube Current Modulation: Z-Modulation and 3D Modulation
PREVIOUS PHILIPS SOFTWARE TERMS

- Image Quality Reference Parameter: mAs/slice
  - Increasing mAs/slice decreases image noise and increases CTDI$_{vol}$
  - Decreasing mAs/slice increases image noise and decreases CTDI$_{vol}$
- Angular Tube Current Modulation: D-DOM
- Longitudinal Tube Current Modulation: Z-DOM
- Axial and Longitudinal Tube Current Modulation: Z-DOM and D-DOM
- Not available for head protocols
- Estimate of mean mAs/slice available after localizer
PHILIPS EXAMPLE SCAN INFORMATION

- Anthropomorphic Chest and Abdomen Phantoms
- Clinical Chest-Abdomen/Pelvis Protocol
- 3.5 mm Image Thickness
- 32X1.25 mm detector configuration
- Variable mAs/slice
PHILIPS DIFFERENT MAS/SLICE

200 mAs/slice

300 mAs/slice

400 mAs/slice
## PHILIPS DIFFERENT MAS/SLICE LEVELS

<table>
<thead>
<tr>
<th></th>
<th>200 mAs/slice</th>
<th>300 mAs/slice</th>
<th>400 mAs/slice</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTDIvol (mGy)</td>
<td>7.2</td>
<td>11.1</td>
<td>13.0</td>
</tr>
<tr>
<td>STD of HU</td>
<td>11.6</td>
<td>9.2</td>
<td>8.6</td>
</tr>
</tbody>
</table>
SIEMENS: CARE DOSE 4D

- Image Quality Reference Parameter: Image Quality Reference mAs
  - Increasing Image Quality Reference mAs will decrease image noise and increases CTDI_{vol}
  - Decreasing Image Quality Reference mAs will increase image noise and decreases CTDI_{vol}
- Angular Tube Current Modulation: Angular Tube Current Modulation
- Longitudinal Tube Current Modulation: Axial Tube Current Modulation
- Axial and Longitudinal Tube Current Modulation: Care Dose 4D
- Only longitudinal tube current modulation available for head protocols
- Estimate of mean effective mAs available following localizer
SIEMENS EXAMPLE SCAN INFORMATION

- Anthropomorphic Chest and Abdomen Phantoms
- Clinical Chest-Abdomen/Pelvis Protocol
- 5 mm Image Thickness
- 24x1.2 mm detector configuration
- Variable reference mAs levels
SIEMENS DIFFERENT IMAGE QUALITY REFERENCE

MAS

200 mAs

300 mAs

400 mAs
### SIEMENS DIFFERENT REFERENCE MAS LEVELS

<table>
<thead>
<tr>
<th></th>
<th>200 mAs</th>
<th>300 mAs</th>
<th>400 mAs</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTDIvol (mGy)</td>
<td>9.0</td>
<td>13.4</td>
<td>17.5</td>
</tr>
<tr>
<td>STD</td>
<td>9.6</td>
<td>8.1</td>
<td>6.1</td>
</tr>
</tbody>
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TOSHIBA: SURE EXPOSURE 3D

- Image Quality Reference Parameter: SD
  - Increasing SD will increase image noise and decreases CTDI_{vol}
  - Decreasing SD will decrease image noise and increases CTDI_{vol}
- Angular Tube Current Modulation: XY-Modulation
- Longitudinal Tube Current Modulation: Always on
- Axial and Longitudinal Tube Current Modulation: SureExposure 3D
- Allows maximum and minimum tube current settings
CHANGING IMAGE QUALITY REFERENCE PARAMETER

- Siemens
  - How tube current adjusts with patient attenuation can be modified
- Philips
  - For some software versions – adjusting mAs/slice while planning a scan may impact future studies
<table>
<thead>
<tr>
<th></th>
<th>25% Increase in Image Quality Reference Parameter</th>
<th>Change in CTDI$_{vol}$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GE</strong></td>
<td>NI from 10 to 12.5</td>
<td>Decrease ~ 10 %</td>
</tr>
<tr>
<td><strong>Hitachi</strong></td>
<td>SD from 10 to 12.5</td>
<td>Decrease ~ 10%</td>
</tr>
<tr>
<td><strong>Neusoft</strong></td>
<td>DoseSave Level from 20 to 25</td>
<td>Increase ~ 25%</td>
</tr>
<tr>
<td><strong>Philips Newer Software</strong></td>
<td>DoseRight Index from 20 to 25</td>
<td>Increase ~ 25%</td>
</tr>
<tr>
<td><strong>Philips Older Software</strong></td>
<td>mAs/slice from 400 to 500</td>
<td>Increase ~ 25%</td>
</tr>
<tr>
<td><strong>Siemens</strong></td>
<td>Reference mAs from 200 to 250</td>
<td>Increase ~ 25%</td>
</tr>
<tr>
<td><strong>Toshiba</strong></td>
<td>SD from 10 to 12.5</td>
<td>Decrease ~ 10%</td>
</tr>
</tbody>
</table>
Change in mAs/slice from 400 mAs/slice (left) to 300 mAs/slice (right) for Abdomen/Pelvis Protocol Philips Brilliance 64

Image from Radimetrics’ eXposure Software
Change in NI from 24 (left) to 30 (right) for Abdomen/Pelvis Protocol GE VCT
ADDITIONAL TOPICS FOR CONSIDERATION

- Use of same image quality reference parameter for all patients
  - Adults of varying body habitus may produce different image quality results
Circumference (Lateral dimension), cm

- 71 (24) 15 yr old
- 86 (30) Small Adult
- 96 (32.5) Medium Adult
- 116 (38.9) Large Adult
- 136 (45) Extra-Large Adult

Courtesy of John Rong, Ph.D.
ADDITIONAL TOPICS FOR CONSIDERATION

• Use of same image quality reference parameter for all patients
  • Adults of varying body habitus may produce different image quality results
  • Pediatric patients of different size may need different image quality
PEDIATRIC PATIENT INDICATIONS AND SIZES MAY NEED DIFFERENT IMAGE QUALITY

- Two 12 year old patients to rule out appendicitis both with diameter ~ 30 cm
  - One imaged with AEC, the other with fixed technique

TCM at 3.5 mm, CTDIvol: 20.8 mGy

Fixed Technique at 5 mm, CTDIvol: 6.1 mGy
ADDITIONAL TOPICS FOR CONSIDERATION

• Use of same image quality reference parameter for all patients
  • Adults of varying body habitus may produce different image quality results
  • Pediatric patients of different size may need different image quality
• Should AEC be used for extremely large patients?
  • Are body CTDIvol values >80 mGy acceptable?
AEC WITH LARGE PATIENTS?

CTDvol = 99.6 mGy
ADDITIONAL TOPICS FOR CONSIDERATION

• Use of same image quality reference parameter for all patients
  • Adults of varying body habitus may produce different image quality results
  • Pediatric patients of different size may need different image quality
• Should AEC be used for extremely large patients?
  • Are body CTDIvol values >80 mGy acceptable?
• Scans to not use all aspects of AEC on:
  • Perfusion
  • Extremities
  • Standard head without contrast
  • Pediatric patients? May be vendor specific recommendation
EXTREMITY STUDIES
Thank You!