Excess of radiation burden for young testicular cancer patients using automatic exposure control and contrast agent on whole-body computed tomography imaging

Hannele Niiniviita1,2, Jarmo Kulmala1,3, Tuukka Pölönen4, Heli Määttänen1, Hannu Järvinen5, Eeva Salminen3,5

1 Department of Medical Physics, Turku University Hospital, Turku, Finland
2 Department of Diagnostic Radiology, University of Turku, Turku, Finland
3 Oncology and Radiotherapy, Turku University Hospital, Turku, Finland
4 Department of Biostatistics, University of Turku, Turku, Finland
5 STUK-Radiation and Nuclear Safety Authority, Helsinki, Finland

Radiol Oncol 2017; 51(2): 235-240.

Background. The aim of the study was to assess patient dose from whole-body computed tomography (CT) in association with patient size, automatic exposure control (AEC) and intravenous (IV) contrast agent.

Patients and methods. Sixty-five testicular cancer patients (mean age 28 years) underwent altogether 279 whole-body CT scans from April 2000 to April 2011. The mean number of repeated examinations was 4.3. The GE LightSpeed 16 equipped with AEC and the Siemens Plus 4 CT scanners were used for imaging. Whole-body scans were performed with (216) and without (63) IV contrast. The ImPACT software was used to determine the effective and organ doses.

Results. Patient doses were independent (p < 0.41) of patient size when the Plus 4 device (mean 7.4 mSv, SD 1.7 mSv) was used, but with the LightSpeed 16 AEC device, the dose (mean 14 mSv, SD 4.6 mSv) increased significantly (p < 0.001) with waist circumference. Imaging with the IV contrast agent caused significantly higher (13% Plus 4, 35% LightSpeed 16) exposure than non-contrast imaging (p < 0.001).

Conclusions. Great caution on the use of IV contrast agent and careful set-up of the AEC modulation parameters is recommended to avoid excessive radiation exposure on the whole-body CT imaging of young patients.

Key words: automatic exposure control; computed tomography; contrast agent; radiation exposure; waist circumference

Introduction

The use of computed tomography (CT) as a diagnostic tool has increased in the past decades and nowadays CT imaging contributes most to the increase in radiation exposure of all medical radiation applications. Increased CT use has resulted in growing rates of repeat or multiple imaging in various patient populations and risks from cumulative radiation exposure have recently received more attention. Some patients may go through many CT studies during the treatment and follow-up and they may have a long life expectancy so the associated risk from imaging should be kept as low as reasonably.

One way to reduce the overall radiation dose and to lower the cumulative dose is to reduce the dose in individual patients. All CT manufacturers
have introduced online tube current output modulation systems, also known as automatic exposure control (AEC), with the main intent to decrease radiation dose without compromising image quality. These devices modulate the tube-current output in the x-, y-, and z-directions to maintain a given image noise level appropriate for patient size and volume. Indeed, automatic exposure control algorithms do reduce radiation doses by adjusting tube-current to patient size.4,5 However, the scanners without AEC were long in use together the newer devices. On these scanners consideration of patient size mainly depended on the experience and competence of the personnel, and radiation exposure parameters were adjusted only just before the examination.

The cancer patients were mainly studied with two different scanners in our hospital, so we sought to clarify how a device equipped with AEC affects the exposure to radiation of patients with different waist circumferences compared to a non-AEC device.

**Patients and methods**

The LightSpeed 16 (GE, Wisconsin, United States) and Plus 4 (Siemens, Erlangen, Germany) devices are third-generation CT scanners and they allow helical scanning. The LightSpeed 16 is a multi-slice CT with an adaptive array detector consisting of 24 parallel rows of solid-state detectors. The detectors cover 20 mm in the z-direction at the iso-center. Detectors allow imaging of 16 slices per rotation and 0.63 to 10 mm slices can be reconstructed in the helical mode, depending on the reconstruction method and the selected pitch. The LightSpeed 16 device has an automatic exposure control, which adjusts the tube current to patient size and along the z-axis, but not during rotation. The input value of AEC was the noise index. The Plus 4 device is a single-slice CT with a ceramic detector covering 10 mm in the z-direction at the iso-center. The Plus 4 device can reconstruct 1 to 10 mm slices. It has no automatic tube current control. The main difference between the devices is in current (mA) applications. The Plus 4 uses mainly a current of 150 mA for all patients, but the LightSpeed 16 exploit a wide variation of current (53 to 441 mA) and the baseline is higher. Usually, a voltage of 120 kV was used on both scanners. The Plus 4 used two series with intravenous (IV) contrast and the LightSpeed 16 examined thorax, liver and abdomen separately in order to have better dose modulation, but there were no other differences on image parameters, when IV contrast agent was used.

The study group consisted of 65 patients who underwent whole-body scanning with the two most frequently used scanners at the Department of Radiology, Turku University Hospital between the years 2000 – 2011. The procedures followed Helsinki declaration and the study was approved by the South-Western Finland Hospital district’s Ethical Committee.

The inclusion criteria were testicular cancer and age under 40 years. During this period this group of patients underwent 279 whole-body CT scans, on average 4.3 per patient. IV contrast agent was used on 77.4% of scans. The scanned area usually covered the whole-body from lower neck to the symphysis or mid-thigh; in a few cases it started from the external auditory canal to cover the entire neck.

Details of the imaging studies patients were obtained from the institutional radiology database. The CT-data were collected from each examination for calculation of effective doses and the patient-specific organ doses, where the doses of stomach, urinary bladder, breast, liver, red bone marrow, testicles, colon, lenses, pancreas, lungs and heart were collected. For this, software developed by ImPACT, which uses the NRPB Monte Carlo dose data sets (report SR250), was used.6 The tissue-weighting factors from ICRP 103 (2007) were used to calculate the effective dose.7 For the calculations the software used voltage, current, rotation time, pitch and scanning length for input, and also tabulated the CTDI$_{air}$-values, which were dependent on the scanner, voltage and collimation. The patient exposure from the LightSpeed 16, which uses current modulation, was calculated using the highest and lowest current values; the mean of these was then calculated and assumed to be closest to the actual value. The dose calculation has been described in detail by Salminen et al.8

The waist circumference was measured from one axial CT image with a metric tool (PACS, Carestream Health Inc, New York, USA). The measurement was made at the midpoint between the lowest rib and the iliac crest; the midpoint was identified visually with toponogram.

Means and standard deviations (SD) or medians and range of values were used to describe continuous variables. Observations were plotted in a scatter plot and regression lines were created to illustrate the difference between scanners. For non-normally distributed variables group differences were tested with Wilcoxon’s Two-Sample Test.
P-values less than 0.05 were considered statistically significant. The SAS system for Windows, Version 9.3 (SAS Institute Inc, Cary, NC, USA) was used for the statistical calculations.

## Results

The mean (SD) age of the patients was 28.3 (6.6) years. Further patient characteristics and number of CTs are presented in Table 1. Figure 1 shows a boxplot comparing effective doses by device. Dose levels were lower and the dose range narrower for the device without an AEC system (Plus 4). The average effective dose delivered was significantly lower for the Plus 4 than the LightSpeed 16 (p < 0.0001).

When the effective dose was plotted against the waist circumference (Figure 2) a wider variation was observed for the LightSpeed 16 device, showing that patients with larger waist circumference were exposed to higher doses (p < 0.0001). There was a positive association between waist circumference and the dose. The effective dose generated by the LightSpeed 16 device for patients with a waist circumference < 100 cm was 12.8 mSv (SD 3.2) and > 100 cm 16.7 mSv (SD 5.9). With Plus 4 the regression analysis showed that there was no overall statistically significant change in effective dose as the waist circumference increased (p = 0.41). However, at a cut point of 100 cm, there was a difference: the effective dose was 7.2 mSv (SD 1.2) when the waist circumference was < 100 cm and 8.2 mSv (SD 3.0) for > 100 cm (p < 0.025).

Table 2 shows the mean effective doses by device and waist circumference for imaging stud-

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>LightSpeed 16*</th>
<th>Plus 4**</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waist circumference</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt; 100 cm</td>
<td>13.6 (3.2)</td>
<td>12.8 (3.2)</td>
</tr>
<tr>
<td>≥ 100 cm</td>
<td>17.5 (6.1)</td>
<td>16.7 (5.9)</td>
</tr>
<tr>
<td>With IV</td>
<td>7.4 (1.2)</td>
<td>7.2 (1.2)</td>
</tr>
<tr>
<td>Without IV</td>
<td>6.2 (0.5)</td>
<td>7.7 (2.5)</td>
</tr>
<tr>
<td>All</td>
<td>12.8 (3.2)</td>
<td>8.2 (3.0)</td>
</tr>
</tbody>
</table>

* The p-value (Wilcoxon two-sample test) between waist circumference over and under 100 cm p=0.003

** The p-value (Wilcoxon two-sample test) between waist circumference over and under 100 cm p=0.003
ies with and without IV contrast. The use of IV contrast agent resulted in significantly higher radiation exposure compared to imaging studies with no IV contrast (p = 0.002 Plus 4, p < 0.003 LightSpeed 16).

The organ doses varied between 0.006 and 65 mGy; the lenses were subjected to the lowest dose, the stomach to the highest. Using LightSpeed 16 device the organ doses tended to increase in pace with the effective doses. For larger patients significantly higher organ doses were received by the breast, lungs, heart, stomach, liver, pancreas, colon, bladder, testicles and red bone marrow, and the doses increased statistically significantly in relation with the waist circumference for imaging studies performed with the LightSpeed 16 device (p < 0.001 for all organs). Such an increase in organ doses was not observed for the Plus 4 device.

Discussion

In this study, the effective dose to patients who were imaged because of testicular cancer was, on average, 7 mSv for the Plus 4 device and 12 mSv for the LightSpeed 16 device. The doses were significantly lower for all patients who were imaged with the older device without AEC. Use of the AEC increased the overall exposure, but it varied by patient size: smaller patients received lower doses than larger patients. The principle of AEC is to modify the current for variations in patient size. Still, the baseline level of exposure from the AEC CT-device exceeded the level of non-AEC device, and the exposure was especially high among patients of larger waist circumference. Probably the baseline reset was left on an unnecessarily high level, since the lower level of the non-AEC device was sufficient for producing proper diagnostic results.

Patients, whose waist circumference was over 100 cm, received higher dose on LightSpeed 16, because the scanner used higher current. When the waist circumference increased over 118 cm, the device used the maximum current during the whole examination and the current was not modulating. On LightSpeed 16 the voltage remain unchanged (120 kV) regardless of waist circumference. The reason for higher doses on Plus 4 was the higher voltage (140 kV), which was used, when the waist circumference was over 113 cm.

Comparing procedures performed by devices it should be noted that also the number of series were different. On Plus 4 there were two series, when IV contrast was used while there were three series on LightSpeed 16. The LightSpeed 16 examined thorax, liver and abdomen separately in order to have better dose modulation. This contributes to higher patient exposure on LightSpeed 16. Basic set up level for LightSpeed 16 was also high, perhaps following the vendor’s recommendation rather than being adapted to a departmental protocol.

Based on data available on how patient biometrics should be considered in CT imaging,9,10,11 Chan and associates have addressed the question of BMI and abdominal fat. They found that by increasing these variables effective doses from the abdomen and pelvis scans also significantly increased.10 They observed a potential risk of very high radiation doses to oversized patients when the automatic exposure control system is used. Our results are in concert with this and point out the importance of careful consideration of precise values. A study by Kalra et al.12 reported that a z-axis modulating AEC, if used correctly, can reduce the dose by 34–45%. Optimum use requires an understanding of the importance to reset parameters and of the effect of IV contrast agent on radiation exposure.

The noise index (NI) was used as an input factor in the AEC of the LightSpeed 16 device. The NI is approximately equal to the SD of reconstructed images and allows selecting the amount of noise of images. The NI determines the tube current within the selected range. In our study a higher tube current was used in the LightSpeed 16 device, which implies that the NI was set too low and especially larger patients require selection of a higher NI, because more noise can be moderated on larger patients and a 5% increase in NI is associated with a 10% reduction in radiation dose.13 There are also another means to lower the dose in addition to increasing the NI, since all parameters that affect image noise affect indirectly the tube current when an AEC is used.14

Use of IV contrast increased the radiation dose from both devices further. Paul and associates observed that CTs done with IV contrast agent raises the dose in chest imaging in AEC-equipped CTs.15 The use of IV contrast agent usually involves multiple imaging steps: first native CT and then contrast-augmented CT. More phases naturally increase the effective dose to the patient. The use of IV contrast agent does not always provide additional diagnostic information and the usefulness of doing both a native and a contrast CT requires further study.16,17,18

The use of already used or refurbished CT scanners is becoming more popular in less privileged
countries. Concerns regarding the poor quality of these devices have been expressed.19 We voice our concern also for the lack of appropriate and timely maintenance and for the understanding of the importance of protocol details, regardless of the type or age of the device. Even older devices could be used achieving sufficient diagnostic value without increasing patient exposure unnecessarily.

The advantages of the current study include the use of 1-slice and 16-slice CT devices in the same hospital environment. We could collect all data comprehensively since all patients were followed up in the same hospital and scanning was exclusively performed with only two CT devices. The disadvantage of this study was the old fashion devices. However, this is understandable, while the examinations have been done since 2000, when the 16-slice scanners were the state of the art. While 64-slice scanners or more slice scanners are nowadays widely used, it would also be interesting to study the differences between patients with newer devices.

There were significant differences in the amount of radiation exposure to the patients scanned with these two devices. Thus, it is necessary to understand the technical characteristics of each CT device in addition to the scanning protocol, when radiation exposure is determined clinically. The protocol should be adapted to patient biometrics: exposure may be increased only when more radiation is required to improve the quality of the scans. In all clinical radiology, unnecessary exposure must be avoided. Imaging records and protocols should describe in detail when it is allowable to deviate from the pre-assigned imaging protocol regarding radiation dose and use of IV contrast agent. This information is needed for clinical reasons, but important also for purposes of reconstructing the estimated amount of radiation exposure to the individual.

Although all imaging studies were done in one hospital, we could not retrospectively establish the reason for why the basic dose levels were higher also for small patients, when the AEC was used compared to previous practice. The reason may reside in the vendor’s recommendation. If so, this stands in contrast to the principle of using an AEC: to provide a substantial reduction in radiation dose with similar or improved image quality.20 As the image quality of LightSpeed 16 may have exceeded the image quality needed for clinical decision, there is a need for image quality assessment between these two devices to further explain the differences in doses.

Conclusions

The current results show that there is a need for careful consideration of the set-up of the basic parameters for AEC-equipped CT devices. This need stems from the present observation that patient size and the use of IV contrast media are associated with an excessive risk of unnecessarily high radiation exposure. Proper attention to these circumstances is warranted for improved radiation protection in connection with CT-imaging studies.

Acknowledgements

The study was supported by a government research grant (EVO Foundation) awarded to Turku University Hospital.

References


