Achieving reduced radiation doses for CT examination of
the brain using optimal exposure parameters

RS LIVINGSTONE, A EAPEN, NB DIP, N HUBERT

Abstract
Objectives: Examinations performed using CT scanners impart high radiation dose to patients and use of this
modality is on the increase in the present day scenario. This study was intended to evaluate and optimize
radiation dose imparted to patients during CT examination of brain performed using spiral CT scanner.
Materials and Methods: One hundred and one patients who underwent CT examination of brain were included
in the study. The effective dose to patients was calculated using volume computed tomography dose index
(CTDIvol) and dose length product (DLP) values. Patients were categorized according to the type of examination
involved. Patients who underwent a complete examination of brain (non-contrast as well as contrast) were
categorized in Group A and patients who underwent either a non-contrast or contrast examination were
categorized as Group B.
Results: The effective dose to patients ranged from 0.65 mSv to 0.93 mSv for Group A patients and 0.28 mSv
to 0.53 mSv for Group B patients.
Conclusion: There was a reduction of doses imparted to patients undergoing CT examination of the brain
using optimized exposure parameters without any loss of diagnostic information.

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Keywords: Effective dose, dose length product, CTDIvol computed tomography (CT)

Introduction

The role of computed tomography has been of tremendous
value since its inception in diagnostic radiology. Though
there are other imaging modalities such as MRI and
ultrasonography which are also widely used in the present
scenario, CT imaging still continues to be on the increase
due to its varied advantages despite the large radiation
dose imparted to patients. Because of its widespread
use, CT contributes a large fraction of man-made radiation
dose to the human population; radiation dose to patients
from this modality should be optimized [1]. Spiral CT is a
specialized imaging modality in which there is continuous
rotation of x-ray tube coupled with linear translatory
movement of the patient through the gantry aperture in
order to achieve volumetric data acquisition (helical CT).
Advent of x-ray tubes of enhanced heat capacity,
development of slip rings, advances in detector technology,
and improvements in computers have permitted rapid sub-
second axial and helical CT scans [2].

Tremendous effort has been expended in reducing patient
doses from other radiological procedures with considerable
success, but much of the collective dose reduction
achieved has been offset by a concurrent increase in the

collective dose from CT [3]. The CT dose index (CTDI)
and dose length product (DLP) have been proposed as
the appropriate dose quantities for the establishment of
diagnostic reference levels for optimizing patient exposure
[4]. Integral dose quantities such as DLP and effective
dose are the descriptors of the total amount of radiation
absorbed by taking into account the extent of the body
region being irradiated. The DLP plays an important role
as an indicator of radiation dose of the patient [5].

The number of CT examinations on brain was higher than
examinations such as abdomen and chest performed
using CT scanner in the institution where the study was
conducted. Reduction of radiation doses is possible by
implementing dose auditing strategies during CT
examinations. The current study intends to evaluate
radiation dose imparted to patients during CT examination
of brain using reduced current and tube potentials without
sacrificing image quality.

Materials & Methods

Computed tomography examinations of the brain were
performed using a Siemens Somatom Emotion CT
machine (Erlangen, Germany). This state of art, sub-
second spiral scanner had a speed capability ranging from 0.8s to 1.5s per rotation and acquisition capability of 80s at uninterrupted spiral mode. The tube potentials ranged from 80 kV to 130 kV with minimum total filtration of 6.4 mm Al equivalence. The size of focal spot for small focus was 0.8 mm x 0.4 mm and for large focus it was 0.8 mm x 0.7 mm in dimensions as specified by the manufacturer. The tube potentials and the tube current used along with dose indices were displayed on the control console of the scanner. Various other parameters such as the total time duration of the scan, field of view and pitch selection were also displayed on the console. All images were reviewed by a team of expert radiologists.

During CT examination of the brain, sequential mode (no involvement of pitch factor) was selected and the number of slices acquired was at the discretion of personnel performing the examination. The scanner facilitated preprogrammed protocols designed for quick and easy workflow. These protocols involved a complete examination of the region of interest along with a topogram, spiral or sequential ranges and reconstruction modes. Personnel involved in operating the machine had the option to change the preprogrammed protocols if there was a need. The preprogrammed scan protocols used were based on recommended exposure factors specified by the manufacturers as a starting point for clinical work. During the current study, optimized exposure parameters set by personnel performing the examination were used. Selection of factors below the set optimized parameters resulted in mottled images. The study was divided into two categories depending upon the type of examination performed on patients

Group A: Patients who underwent non-contrast as well as contrast CT of brain
Group B: Patients who underwent either non-contrast or contrast CT of brain

Dosimetry

The CTDIvol values were displayed on the control console of the CT scanner. These values were based on weighted CTDI (CTDIw) values obtained using Polymethyl methacrylate (PMMA) head and body phantoms. The CTDIvol is the parameter that best estimates the average dose at a point with the scan volume for a particular scan protocol since the CTDI, CTDIw are only indicators of the level of local dose in the irradiated slice. The CTDIvol was used in calculating the DLP which gave an indication of the energy imparted for a particular scan and is given as

$$DLP = CTDIvol \times \text{scan length (cm)}$$

The scan length depended upon the number of slices and slice thickness. The effective doses were estimated using DLP values and appropriate conversion factors. The formula for calculating the effective dose is given below;

$$E = DLP \times k$$

Where $k$ (mSv mGy$^{-1}$ cm$^{-1}$) is dependent upon the body region, its value for head according to the ‘European guidelines on quality criteria of CT’ is 0.0023 mSv mGy$^{-1}$ cm$^{-1}$ [6].

Results

All examinations reported in this study were performed on adult patients. Of the hundred and one patients included in this study, twenty eight patients were in Group A and seventy three in Group B. For Group A patients, the tube potential of 110 kV was invariably selected during the entire examination (non-contrast as well as contrast studies) whereas the selection of slice thickness and mAs differed. In the initial non-contrast examination, 100 mAs with 10 mm slice thickness were selected and for the contrast examination, 80 mAs with slice thickness of 5 mm were selected. The total number of slices acquired ranged from 28 to 51 and results of these are shown in Table 1. The tube potential of 110 kV and mAs of 100 with slice thickness of 5mm were invariably selected for Group B patients.

Radiation dose imparted to patients during CT examination of brain are given in Table 2. The CTDIvol used in the study varied according to the exposure factors selected. For Group A patients, during the non-contrast examination, the CTDIvol was 15.3 mGy and during the contrast examination, it was 12.24 mGy. The resultant DLP was a contribution from both the non-contrast as well as contrast examinations and the average DLP was 356.09 mGy cm. For Group B patients, the CTDIvol value of 15.3 mGy was invariably selected since the exposure factors were same for all patients and the mean DLP value for CT of brain was 191.61 mGy cm. The effective dose for Group B patients ranged from 0.28 mSv to 0.53 mSv.

The mean DLP of 356.09 mGy cm reported in the current study from Group A category was lower than the European reference dose levels of 1050 mGy cm [6]. Table 3 shows the comparison of DLP and effective doses from Group A patients with previously reported studies in the literature. The mean effective dose reported in the current study was 0.82 mSv and this was lower than effective doses reported by majority of studies in the literature. The effective dose of 0.98 mSv estimated by using DLP reported by Hidajat et al., [7], was comparable to the maximum effective dose of 0.93 mSv reported in the current study.

Discussion

There is a risk of imparting high radiation doses to patients during examinations performed using CT with multiple exposures inherent in the examination. Modern CT scanners are versatile in their operation and with a wide range of facilities available on these scanners; there is an
Achieving reduced radiation doses for CT examination

Table 1. Exposure parameters used during CT of brain examinations

<table>
<thead>
<tr>
<th>Groups</th>
<th>No. of cases</th>
<th>kV</th>
<th>mAs</th>
<th>No. of slices</th>
<th>Slice thickness (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>28</td>
<td>110</td>
<td>100, 80</td>
<td>37.57 (28 - 51)</td>
<td>10, 5</td>
</tr>
<tr>
<td>B</td>
<td>73</td>
<td>110</td>
<td>100</td>
<td>25.22 (16 - 30)</td>
<td>5</td>
</tr>
</tbody>
</table>

Table 2. CTDL vol, DLP and effective dose values during CT of brain examination

<table>
<thead>
<tr>
<th>Groups</th>
<th>DLP mGy cm</th>
<th>CTDL vol mGy</th>
<th>Effective dose mSv</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Mean ± S.E.</td>
<td>Range</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Range</td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>15.3, 12.24</td>
<td>356.09 ± 5.63</td>
<td>0.82 ± 0.01</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(283.05 - 405.45)</td>
<td>(0.65 - 0.93)</td>
</tr>
<tr>
<td>B</td>
<td>15.3</td>
<td>191.61 ± 2.07</td>
<td>0.44 ± 0.005</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(122.4 - 229.5)</td>
<td>(0.28 - 0.53)</td>
</tr>
</tbody>
</table>

Table 3. Comparison of DLP and effective doses during CT examination of the brain with previously reported studies

<table>
<thead>
<tr>
<th>Studies</th>
<th>DLP mGy cm</th>
<th>Routine Head DLP mGy cm</th>
<th>Effective dose mSv</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shrimpton et al (15)</td>
<td>-</td>
<td>1.78 (0.46 - 4.940)</td>
<td></td>
</tr>
<tr>
<td>Geleijns et al, (10)</td>
<td>-</td>
<td>1 - 2</td>
<td></td>
</tr>
<tr>
<td>Atherton and Huda (16)</td>
<td>-</td>
<td>9.1</td>
<td></td>
</tr>
<tr>
<td>Poletti (17)</td>
<td>-</td>
<td>1.8</td>
<td></td>
</tr>
<tr>
<td>Chamberlain et al., (18)</td>
<td>-</td>
<td>1 - 2</td>
<td></td>
</tr>
<tr>
<td>European Commission (RDL) (6)</td>
<td>1050</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Goddard and Al-Farsi (13)</td>
<td>603 (413 - 702)</td>
<td>2.4 (0.3 - 8.2)</td>
<td></td>
</tr>
<tr>
<td>Hidajat et al., (7)</td>
<td>349</td>
<td>0.98</td>
<td></td>
</tr>
<tr>
<td>Clarke et al., (19)</td>
<td>-</td>
<td>1.6</td>
<td></td>
</tr>
<tr>
<td>Hiles et al., (12)</td>
<td>731 (306 - 1417)</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Huda (20)</td>
<td>-</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Current study</td>
<td>356.09 (283.05 - 405.45)</td>
<td>0.82 (0.65 - 0.93)</td>
<td></td>
</tr>
<tr>
<td>RDL - reference dose levels</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

Increasing need to assess the dose delivered during routine CT examinations [8]. The spiral CT scanners have the potential to offer adequate image quality with moderate radiation dose for the majority of clinical protocols [9]. For evaluating radiation dose to patients in the current study, it was necessary to categorize patients into groups according to the type of protocol involved. For Group A patients, a plain non-enhanced study was performed first followed by injection of contrast medium and an enhanced scan. These patients were mostly those who presented with seizures and headaches. The necessity of performing this examination was at the discretion of the clinician and the radiologist. Non-contrast CT examinations were performed for Group B patients who reported with trauma or stroke (where intracranial infarction and extracranial or intracranial haemorrhage were to be excluded). Contrast enhanced CT scan was invariably performed on patients on whom presence of space occupying lesion or acute central nervous system (CNS) infection was suspected.

Table 1 shows the exposure parameters used during CT examination of the brain. For Group B patients, tube potential of 110 kV and 100 mAs was invariably selected by personnel performing the examination. It is noteworthy in this context that, use of 80 mAs for a contrast examination in Group A patients yielded necessary information as those obtained using 100 mAs performed on Group B patients. Exposure parameters of 120 kV and 363 mAs as reported by Geleijns et al., [10] was higher than the exposure factors used in the current study. Another study reported by McNitt-Gray [11] showed that the tube potential used for a typical head scan was 120.
kV, the mAs was 300 and slice thickness selected was 5 mm. The tube potentials ranging from 120 kV to 142 kV and mAs ranging from 200 to 500 for CT of brain as reported by Scheck et al., [9] was also higher than the exposure parameters used in the current study.

Table 2 shows the radiation dose imparted to both group of patients who underwent CT examination of the brain. The CTDIvol for exposure factors of 110 kV and 100 mAs was 15.3 mGy and for 110 kV and 80 mAs, it was 12.24 mGy. For Group A patients the mean DLP (contribution of radiation dose from both non-contrast and contrast examination) was 356.09 mGy cm. Mean DLP of 191.61 mGy cm was reported for Group B patients. The DLP value reported by Hiles et al., [12], was 731 mGy cm and this was higher than those reported in the current study.

Table 3 shows DLP and effective doses for CT examination of the brain in comparison with other studies in literature. A survey of radiation doses from CT was reported by Goddard and Al-Farsi [13] which was done at six hospitals, the mean DLP reported in their study was 374 mGy cm (range: 296 mGy cm to 614 mGy cm). Results in the present study shows that the DLP values were well within those reported by Goddard and Al-Farsi [13]. The mean effective dose of 0.82 mSv for Group A patients was lower than effective dose ranging from 1 mSv to 2 mSv reported by Geleijns et al., [10]. The effective dose of 0.98 mSv estimated by using DLP reported by Hidajat et al., [7], was comparable to the maximum effective dose of 0.93 mSv reported in the current study. The mean value of effective doses reported by Tsapaki et al., [14], was 1.4 mSv. It is therefore noteworthy in this context that radiation dose during CT examination of the brain in the current study was lower than those reported by Shrimpton et al, [15], Atherton and Huda [16], Poletti [17], Chamberlain et al [18], Clarke et al [19] and Huda [20].

Considering the various studies in literature and doses reported, it is important to keep doses as low as reasonably achievable. For Group A patients who required both non-contrast as well as contrast examinations, there is a possibility of radiation doses reaching beyond the dose reference levels set by regulatory bodies, if high exposure parameters are used. The CT collective effective dose can be reduced in several ways, an useful method being justification of each individual examination by a consultant radiologist, reduction of the scanned volume, optimum selection of technique factors such as kV, mA, rotation time, slice width and pitch (for helical scans) or couch increment (axial scans) [3]. Dose reduction is possible with the modern CT scanners if proper work practices are followed by personnel operating the machine. These scanners have the potential of imparting low dose to patients by adopting low dose CT protocols which can be programmed and used during CT examinations. Though there are preprogrammed exposure parameters as specified by the manufactures for various anatomical regions, care should be taken by personnel in the selection of appropriate exposure parameters. It should also be noted that the images acquired using low dose protocols can be reviewed by a team of expert radiologists and put into practice. Radiologists are responsible for medical radiation doses to their patients, and it is imperative that they understand the relationship between radiation dose and image quality [21].

The results from this study showed that dose reduction was achieved in CT examination of brain with the use of reduced tube current and tube potentials without sacrificing diagnostic value. On account of the continuous increase in the number of CT scanners and their use in most of the hospitals currently, it is recommended that the DLP and CTDIvol values be monitored during CT examinations in order to obtain radiation doses as low as reasonable practicable without sacrificing image quality. Therefore, standard protocols with optimized exposure parameters should be designed and adhered to in order that radiation doses may be reduced in the future [13].

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References
