Diagnostic reference levels for paediatric computed tomography

**Objectives:** To establish local diagnostic reference levels (LDRLs) for emergency paediatric head computed tomography (CT) scans performed at a South African (SA) tertiary-level hospital and to compare these with published data.

**Materials and methods:** A retrospective analysis was conducted of volume-based CT dose index (CTDI$_{vol}$) and dose length product (DLP) data from uncontrasted paediatric head CT scans performed in the Trauma and Emergency Unit of a tertiary-level SA hospital from January to June 2013. A random sample of 30 patients in each of 3 age groups (0–2, >2–5 and >5–10 years) was used. LDRL values were compared with several national DRLs from Europe and Australia.

**Results:** Mean CTDI$_{vol}$ and DLP values were: 30 mGy and 488 mGy.cm for the 0–2 years age group; 31 mGy and 508 mGy.cm for the >2–5 years group, and 32 mGy and 563 mGy.cm for the >5–10 years group, respectively. The mean DLP for 0–2 year-olds was the only parameter outside the range of corresponding published reference data. Stratification into narrower age groupings showed an increase in DLP values with age.

**Conclusion:** An institutional review of the head CT scanning technique for emergency studies performed on children less than 2 years of age is recommended. The current study highlights the role of LDRLs in establishing institutional dosimetry baselines, in refining local imaging practice, and in enhancing patient safety. Standard age stratification for DRL and LDRL reporting is recommended.

**Introduction**

There is a burgeoning global demand for computed tomography (CT). Compared with plain-film radiography, CT accounts for relatively large doses of ionising radiation, with CT exposure currently representing the largest manmade contribution of absorbed dose to the general population. Monitoring of CT radiation dosage is therefore of increasing importance, especially in paediatric imaging, as children are more vulnerable to the harmful effects of ionising radiation; this is particularly true in low- and middle-income countries where there may be constraints on equipment upgrades and maintenance.$^{1,3,4,5,6}$

As with all diagnostic studies, CT scans should be clinically justified, provide potential patient benefit and utilise appropriate imaging protocols, to keep radiation doses as low as reasonably achievable (ALARA).$^3$ With the latter in mind, the International Commission on Radiological Protection (ICRP) introduced the concept of diagnostic reference levels (DRLs) in 1996.$^{4,5}$ DRLs are accepted as the standard tool to enable optimisation of absorbed dose delivered to the patient undergoing X-ray imaging. These are intended to monitor radiation dose for specific procedures, set the bar for good clinical practice, identify ‘outliers’ with unacceptably high radiation doses, allow comparison of equipment and protocols, and provide a mechanism for fine-tuning absorbed doses.$^8$

National DRLs for specific examinations and patient groups are based on dose distributions observed in national surveys, with the third quartile (the level below which 75% of all dose data falls) most commonly adopted. Conversely, by definition, 25% of sampled dose data will be above the DRL, thereby identifying relatively high dosage.$^8$ DRLs may also be established at a local or practice level. Such local DRLs (LDRLs) represent typical dosage for a specific examination at a single institution and usually represent the mean of the local distribution, rather than the third quartile.$^7$ Ideally, LDRLs should be reviewed frequently, to allow refinement of examination techniques and ongoing radiation dose reduction, whilst maintaining satisfactory image quality.$^{10}$
For CT examinations, DRLs are defined in terms of two established dose indicators, namely, volume-based computed tomography dose index (CTDIvol) and dose length product (DLP). The CTDIvol represents the average dose per slice, whilst the DLP reflects the total energy absorbed along the scan length, and is the product of the CTDIvol and scan length.1 At the conclusion of each study, modern CT scanners compute CTDIvol and DLP values, which are displayed on the CT workstation and stored with the study images in DICOM format on a picture archiving and communication system (PACS).2

In high-income countries such as those in Europe, North America and Australasia, governments have introduced regulations requiring the establishment and maintenance of DRLs in all radiological clinics and practices. However, in low- and middle-income countries, the establishment of DRLs for X-ray imaging practices has not been widely implemented, mainly owing to the constraints under which radiological professionals operate.11

Although many countries and institutions are implementing quality assurance measures that include establishment of DRLs for common imaging examinations, DRLs have not played a meaningful role in evaluating the quality and safety of South African (SA) radiological services. There is currently no published national DRL data for South Africa.

The aim of the present study was to establish and describe DRLs for emergency paediatric head CT scans at a tertiary-level South African hospital, and to compare these with DRL data published in Europe and Australia.12,13,14,15

Methodology

Setting

The study was conducted at a 1386-bed tertiary-level SA teaching hospital, which performs approximately 1130 paediatric head CT scans annually. All paediatric emergency scans are performed on the hospital’s Trauma and Emergency Unit’s scanner, a Somatom Emotion™6 multidetector CT scanner (MDCT) (Siemens, Erlangen, Germany), which utilises automatic tube current modulation (CARE Dose®4D, Siemens, Erlangen Germany). The primary objective of this modulation is to maintain consistent image quality by compensating for patient size and differential attenuation within the scanned body part.9 The study was approved by the institutional Health Research and Ethics Committee.

Patient population

A retrospective audit was undertaken of all uncontrasted emergency paediatric head CT scans performed from January to June 2013. Patients up to 10 years of age were included and stratified by age into groups of younger than 2 years; >2–5 years; and >5–10 years. In the hospital where the study was conducted, the scan protocol for children older than 10 years was determined by patient size. Some children older than 10 were therefore scanned on an adult protocol. To maintain uniformity, this latter age group was therefore excluded. Random samples of 30 patients were evaluated in each age group.2,10

CT protocol and audit

All scans were performed according to the standard institutional Trauma and Emergency Unit paediatric head CT protocol, which images the brain and upper cervical spine, up to and including the level of C2. Scan parameters were based on a scanner-specific 16-cm diameter plastic phantom and are listed in Table 1. The CTDIvol and DLP values for each study were recorded on a customised spreadsheet. Scan length was derived from the quotient of the DLP and CTDIvol.2

Parameters such as tube potential, beam collimation and pitch are specific to the scanning protocol and are outlined in Table 1. In the present study, the scan reference was set at 230 mAs for the paediatric protocol (based on a 16-cm diameter phantom). The reference mAs is a user-specified parameter that drives the automatic adjustment of the tube current, and is usually preset by the vendor application specialist.

For interdisciplinary quality audit purposes, local DRLs were established by calculating mean CTDIvol and DLP values for each age group. Comparisons with international values were performed using published DRL data from Australia, Switzerland, Germany and the United Kingdom (UK).12,13,14,15

Results

Results obtained in the study are summarised in Table 2. Mean CTDIvol values were relatively constant across the age groups, ranging from 30 to 32 mGy. Mean DLP values increased with patient age from 488 to 563 mGy.cm.

Comparison with published DRLs showed that mean CTDIvol values were either lower than, or within the range of, other published third quartile national DRLs.12,13,14,15

For patients under 2 years of age, the mean DLP value (488 mGy.cm) exceeded the third quartile DLP values

<p>| TABLE 1: Summary of scan parameters of the Somatom Emotion™6 multi-detector CT scanner used in the present study. |</p>
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage (kVp)</td>
<td>130</td>
</tr>
<tr>
<td>Qref (mAs)†</td>
<td>230</td>
</tr>
<tr>
<td>Rotation time (s)</td>
<td>1.5</td>
</tr>
<tr>
<td>Acquisition (mm)</td>
<td>6 × 1.0</td>
</tr>
<tr>
<td>Slice collimation (mm)</td>
<td>1.0</td>
</tr>
<tr>
<td>Slice width (mm)</td>
<td>5.0</td>
</tr>
<tr>
<td>Feed/rotation (mm)</td>
<td>2.4</td>
</tr>
<tr>
<td>Pitch factor</td>
<td>0.85</td>
</tr>
<tr>
<td>Increment</td>
<td>5.0</td>
</tr>
</tbody>
</table>

† Gref is the imaging quality reference mAs, which is specific to Siemens (Erlangen, Germany) that is used for automatic tube current modulation (CARE Dose®4D, Siemens). The value can be adjusted based on image quality requirements and the amount of noise acceptable in the image. It is defined in terms of the effective mAs (actual mAs divided by pitch).
The average scan lengths were 16.5 cm for the 0–2 years age group, 16.6 cm for the >2–5 years group, and 17.8 cm for the >5–10 years group, and showed an expected increase with age of patients.

**Discussion**

The finding that the mean institutional CTDI\(\text{vol}\) values, as listed in Table 2, compare favourably with those published for Australia, Switzerland, Germany and the UK\(^{12,13,14,15}\). The average scan lengths were 16.5 cm for the 0–2 years age group, whilst DLP values for older children fell within the corresponding range.\(^{12,13,14,15}\) The average scan lengths were 9.0 – 13.5 cm noted in the European and Australian studies.\(^{12,13,14,15}\) It is certainly difficult to discern fine anatomical detail of the cranio-cervical junction and upper cervical spine on the lateral scout projections for CT head scans in young children. However, in the future, more careful attention will be paid when planning CT head scans in young children at our institution, to ensure that only the upper two cervical segments are included. Furthermore, the justification for inclusion of the upper cervical segments in emergency CT head scans in very young children could be reviewed at the institutional level, to assess the positive yield of cervical injury.\(^{16}\) The observation that DLP values for the >2–5 and >5–10 years groups were comparable to those reported in the Australian, Swiss, German and UK studies may be attributed to similarity in scan lengths.\(^{12,13,14,15}\)

The comparative component of the present study was limited by lack of international uniformity in age stratification for DRL data. We advocate standardised age stratification to facilitate interpretation and comparison of data. With this in mind, CTDI\(\text{vol}\) and DLP values from our study were plotted against age in 1-year age increments (Figure 1). CTDI\(\text{vol}\) values showed small increases to age 4 years, and then stabilised. For CTDI\(\text{vol}\), stratification beyond 4 years of age is apparently not required, whilst narrow groupings may be appropriate below 4 years of age. DLP values increase with age for the entire study group (Figure 1). It thus appears that the broad age groupings currently reflecting DLP data in the international literature merit review.

As CTDI\(\text{vol}\) and DLP are standard parameters computed for each examination on all modern scanners, they represent a readily available resource for ongoing comparative quality assurance at local, regional, national and international levels.\(^{9,10}\) A review of the literature showed that this is the first dedicated local CT DRL survey in Southern Africa. It is hoped that this will be the first of many such audits, and will encourage other radiologists, medical physicists and radiobiologists on the continent, and in resource-limited healthcare settings globally, to initiate such interdisciplinary quality assurance audits. Furthermore, it is envisaged that the data reported here will form the basis of further collaborative work in South Africa with a view to establishing examination-specific national DRLs for both children and adults.
Conclusion
The present study successfully established local DRLs for emergency paediatric CT scans in a hospital operating under resource-constrained conditions. Excellent agreement of these baseline DRLs with international values attested to the safety and efficiency of institutional practice. Furthermore, the role of LDRLs in establishing institutional dosimetry baselines that would optimise local imaging practice, and enhance patient safety, is also highlighted. If a multinational survey of several South African hospitals were to follow the present article, with inclusion of teenagers and adults, it may provide sufficient appropriate data to establish national DRLs. Standard international age stratification for paediatric DRLs are recommended.

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Competing interests
The authors declare that they have no financial or personal relationships which may have inappropriately influenced them in writing this article.

Authors’ contributions
Z.V. (Stellenbosch University) was project leader, wrote the study protocol, obtained ethical approval, collected data, analysed the data and wrote the article. R.D.P. and J.M.A. (Stellenbosch University) contributed to design, reviewed and gave input on the final article. W.G. (Stellenbosch University) was the supervisor, reviewed and gave input on the final article.

References