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# RESEARCH Dosimetry of 3 CBCT devices for oral and maxillofacial radiology: CB Mercuray, NewTom 3G and i-CAT

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**Objectives:** Cone beam computed tomography (CBCT), which provides a lower dose, lower cost alternative to conventional CT, is being used with increasing frequency in the practice of oral and maxillofacial radiology. This study provides comparative measurements of effective dose for three commercially available, large (12") field-of-view (FOV), CBCT units: CB Mercuray, NewTom 3G and i-CAT.

**Methods:** Thermoluminescent dosemeters (TLDs) were placed at 24 sites throughout the layers of the head and neck of a tissue-equivalent human skull RANDO phantom. Depending on availability, the 12'' FOV and smaller FOV scanning modes were used with similar phantom positioning geometry for each CBCT unit. Radiation weighted doses to individual organs were summed using 1990 ( $E_{1990}$ ) and proposed 2005 ( $E_{2005 draft}$ ) ICRP tissue weighting factors to calculate two measures of whole-body effective dose. Dose as a multiple of a representative panoramic radiography dose was also calculated.

**Results:** For repeated runs dosimetry was generally reproducible within 2.5%. Calculated doses in mSv ( $E_{1990}$ ,  $E_{2005 \ draft}$ ) were NewTom3G (45, 59), i-CAT (135, 193) and CB Mercuray (477, 558). These are 4 to 42 times greater than comparable panoramic examination doses (6.3 mSv, 13.3 mSv). Reductions in dose were seen with reduction in field size and mA and kV technique factors. **Conclusions:** CBCT dose varies substantially depending on the device, FOV and selected technique factors. Effective dose detriment is several to many times higher than conventional panoramic imaging and an order of magnitude or more less than reported doses for conventional CT.

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## Introduction

Cone beam computed tomography (CBCT) provides a lower dose, lower cost alternative to conventional CT that promises to revolutionize the practice of oral and maxillofacial radiology. CBCT has been used in an expanding number of applications involving the disciplines of endodontics,<sup>1</sup> oral surgery,<sup>2,3</sup> oral medicine,<sup>4,5</sup> period-ontology,<sup>6</sup> restorative dentistry<sup>7</sup> and orthodontics.<sup>8</sup> With the introduction of large (nominally 12") imaging fields, there has been a surge of interest in the use of CBCT as a

substitute for conventional panoramic and cephalometric images for orthodontic treatment planning.

Although doses from CBCT are relatively low, patient dose remains a concern in dental diagnostic imaging.<sup>9</sup> The possibility of a pituitary or thyroid link in the risk of low birth weight infants due to maternal exposures to low levels of dental X-ray is a recent example of a continuing scrutiny of potential radiation hazards from diagnostic imaging.<sup>10</sup> Increasing use of CBCT examinations means that more patients are being subjected to the doses imparted from this procedure. To the extent that CBCT is used as a substitute for medical CT, patients will benefit from dose reduction. However, in the case where CBCT is substituted for lower dose conventional imaging alternatives, an increase in dose detriment is imparted to the patient. In the instance of the

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child orthodontic patient this is of particular concern because children are assumed to carry any radiation burden for a longer period of time than adults and because developing organs are more sensitive to radiation effects.

It is important for Oral and Maxillofacial Radiologists to know and communicate the dose and associated risk of specific examinations to their patients and referring practitioners. It is critical for healthcare providers to weigh the potential benefit of diagnostic information against the expense and risk of the imaging procedure. While early reports suggested that CBCT examination doses were equivalent to a few panoramic exposures, these reports were based on the unit of one vendor and a 9" field of view (FOV).<sup>11,12</sup> The current study provides comparative measurements of effective dose for three commercially available large (12") FOV CBCT units. Thermoluminescent dosemeters (TLDs) positioned throughout the layers of the head and neck of a tissue-equivalent RANDO phantom were used to record doses from full field and, when available, smaller field examinations. Average tissue-absorbed dose, radiation weighted dose and effective dose were calculated. The radiation weighted dose, formerly know by the terms dose equivalent and equivalent dose was calculated following both International Commission on Radiological Protection (ICRP) 1990 tissue weights<sup>13</sup> and proposed 2005 tissue weights.<sup>14</sup> Effective doses from these calculations were used in relative comparisons with conventional panoramic images and annual per capita background dose.

# Materials and methods

TLD chips were used to record the distribution of the absorbed radiation dose at selected locations in the head and neck region of a small adult skull and tissue-equivalent phantom (RANDO – radiation analogue dosimetry system; Nuclear Associates, Hicksville, NY) (Figure 1).



**Figure 1** Adult skull and tissue-equivalent phantom (RANDO). Levels correspond to thermoluminescent dosemeter sites identified in Table 1

The 24 phantom sites measured in this study are listed in Table 1. These locations reflect critical organs known to be sensitive to radiation, along with the eyes and the pituitary gland, which are sites of traditional and topical interest, respectively, to dental imaging. An unexposed dosemeter was also included for environmental calibration of each technique run. Pre-calibrated 3 mm × 3 mm × 1 mm TLD 100 lithium fluoride chips were supplied and analysed by Landauer Inc. (Landauer, Glenwood, IL). Landauer calibrated each dosemeter by exposing it to a known quantity of radiation from a Cs-137 source. Dosemeters were analysed using an automatic hot gas reader and the raw data were recorded. Individual TLD chip sensitivity was obtained and applied as a correction factor to subsequent exposure and reading of each TLD. The standard deviation of calibrated readings from the supplied TLD 100 chips is stated to be less than  $\pm 5\%$ .

The CBCT units selected for this study were the CB Mercuray (Hitachi Medical Systems America, Twinsburg, OH), the NewTom 3G (OR, Verona, Italy) and the i-CAT (Imaging Sciences International, Hatfield, PA). These units were chosen for the large 12'' field of view (FOV) or beam diameter produced at the surface of the image receptor. This large FOV permits simultaneous imaging of the complete base of the skull as well as maxillofacial anatomy extending from the frontal process to the base of the chin. This anatomic region is utilized in craniometric calculations for orthodontic diagnosis and treatment planning. Full 12" FOV examinations were conducted on the RANDO phantom with each CBCT unit. Additional 9" and 6" FOV examinations were conducted with the CB Mercuray and 9'' FOV with the i-CAT. At the time this research was conducted the NewTom 3G unit did not have a smaller FOV imaging option. This unit currently has a 9''and 6'' FOV as alternatives to the 12'' FOV. Both of these units currently have these as available options. The phantom was orientated in each unit such that the phantom's occlusal plane was parallel to the scan plane. The midsagittal plane was centred in the image field and

Organ	Location	Phantom level
Bone marrow	Calvarium anterior	2
	Calvarium left	2
	Calvarium posterior	2
	Centre cervical spine	6
	Right/left mandible body	7
	Right/left ramus	6
Brain	Mid brain	2
	Pituitary fossa	3
Eyes	Right/left orbit	4
•	Right/left lens of eye	4
Salivary glands	Right/left parotid	6
	Right/left submandibular gland	7
	Sublingual gland	7
Thyroid	Thyroid surface	9
	Midline thyroid	9
Skin	Right cheek	5
	Left back of neck	7
Oesophagus	Pharyngeal-oesophageal space	9

the soft tissue contours of the chin and nose were captured at the margins of the field. Phantom levels 2-8 were included in the full FOV examinations produced by each unit. Midsagittal reconstructions resulting from these examinations can be seen in Figure 2.

X-ray parameters of kV and mA are automatically determined from scout views by the NewTom 3G. Depending on the size of the patient and the extent of beam attenuation a change in exposure of up to 40% is possible. The exposure settings for the i-CAT are fixed regardless of patient size. Technique factors of mA and kV are operator adjustable for the CB Mercuray. Technique factors of 120 kV and 15 mA were used in initial examinations of the CB Mercuray. Using these factors the CB Mercuray examination was repeated after 3 months to determine examination reproducibility. Additional CB Mercuray imaging at 100 kV and 10 mA was performed when it was found that these settings produced subjectively equivalent image quality for the phantom. Technical factors for each unit can be seen in Table 2. Owing to the relatively small amounts of radiation required for a single examination in comparison with the exposure latitude of the TLDs, multiple exposures for each radiographic technique were utilized to provide a reliable measure of radiation in the dosemeters. Three exposures were made without changing the position of the phantom for each CBCT examination variation.

Doses from TLDs at different positions within a tissue or organ were averaged to express the average tissueabsorbed dose in micrograys ( $\mu$ Gy). The products of these values and the percentage of a tissue or organ irradiated in a full FOV exam (Table 3) were used to calculate the radiation weighted dose ( $H_T$ ) in microsieverts ( $\mu$ Sv).<sup>13</sup>

For bone marrow, the radiation weighted dose to the whole-body bone marrow is calculated using the summation of the individual radiation weighted dose to

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 Table 2
 Technical factors for standard full field of view (FOV) exposure of RANDO phantom

	CB Mercuray	i-CAT	NewTom 3G
kV	100	120	110
mA	10.0	5.7	1.5
Total exposure time (s)	10.0	6.6*	5.4
Basis images	288	300*	360
Exposure time per image	0.035	0.011	0.015
Exposure arc subtended per image	1.25°	0.20°	0.15°
mĀs	100.0	37.3	8.1

\*The i-CAT uses 2 scans (lower face, upper face) and interlaces the scans to produce a full 12" FOV CT volume. Smaller FOVs are produced with a single scan

the calvarium, the mandible and the cervical spine. The determination of these radiation weighted doses is based on the distribution of active bone marrow throughout the adult body: the mandible contains 1.3%, the calvaria contains 11.8% and the cervical spine contains 3.4%.<sup>15</sup> Following the technique of Underhill et al, three locations within the calvarium were averaged to determine calvarial dose.<sup>16</sup>

The proportion of skin surface area in the head and neck region directly exposed by each technique was estimated as 5% of the total body to calculate radiation weighted dose to the skin following the procedure used in a previous study.<sup>11</sup> Similarly, muscle, adipose, connective tissue and lymphatic nodes exposures were estimated to represent 5% of the total body complement for these tissues. The proportion of the oesophageal tract that was exposed was conservatively set at 10%.

Effective dose (*E*) is a widely used calculation that permits comparison of the detriment of different exposures to ionizing radiation to an equivalent detriment produced by a full body dose of radiation. *E*, expressed in  $\mu$ Sv, was calculated using the equation:  $E = \Sigma w_T \times H_T$ , where *E* is the product of the tissue weighting factor ( $w_T$ ), which represents



Figure 2 Lateral views demonstrating equivalent phantom positioning for 12" field of view (FOV) examination: (A) CB Mercuray midsagittal reconstruction, (B) NewTom 3G midsagittal reconstruction, (C) i-CAT midsagittal reconstruction

 
 Table 3
 Estimated percentage of tissue irradiated and thermoluminescent dosemeters (TLDs) used to calculate mean absorbed dose to a tissue or organ

		TLD ID
	Fraction irradiated (%)	(see Table 5)
Bone marrow	16.5	
Mandible	1.3	13, 14, 17, 18
Calvaria	11.8	1, 3
Cervical spine	3.4	15
Thyroid	100	22, 23
Oesophagus	10	24
Skin	5	8, 9, 10, 16
Bone surface <sup><i>a</i></sup>	16.5	
Mandible	1.3	13, 14, 17, 18
Calvaria	11.8	1, 3
Cervical spine	3.4	15
Salivary glands	100	
Parotid	100	11, 12
Submandibular	100	19, 20
Sub-lingual	100	21
Brain <sup>b</sup>	100	4, 5
Remainder		
Brain <sup>c</sup>	100	4, 5
Adipose <sup>b</sup>	5	11, 12, 19-21
Connective tissue <sup>b</sup>	5	11, 12, 19-21
Lymphatic nodes <sup>b</sup>	5	11, 12, 19-21
Muscle <sup>ab</sup>	5	6, 7, 15, 21, 24
Extrathoracic airway <sup>b</sup>	100	11, 12, 19-21
Pituitary	100	5
Eves	100	6, 7, 8, 9

<sup>*a*</sup>Bone surface dose = bone marrow dose  $\times$  4.64; <sup>*b*</sup>ICRP 2005<sup>14</sup>; <sup>*c*</sup>ICRP 1990<sup>13</sup>

the relative contribution of that organ or tissue to the overall risk, and the radiation weighted dose  $H_{\rm T}$ .<sup>13</sup> The whole-body risk is found by the summation of the radiation weighted doses to all tissues or organs exposed. Both current 1990 ICRP tissue weights and proposed 2005 weights found in Table 4 were used to calculate effective dose.<sup>13,14</sup>

The 1990 weighting factors have been assigned to 12 organs or tissues and a group of remainder organs for purposes of calculating total E. Of the individually weighted tissues or organs only bone marrow, oesophagus,

Table 4 Tissue weighting factors for calculation of effective dose – ICRP  $1990^{13}$  and 2005 draft recommendations<sup>14</sup>

Tissue	1990 w <sub>T</sub>	$2005 w_T$
Bone marrow	0.12	0.12
Breast	0.05	0.12
Colon	0.12	0.12
Lung	0.12	0.12
Stomach	0.12	0.12
Bladder	0.05	0.05
Oesophagus	0.05	0.05
Gonads	0.20	0.05
Liver	0.05	0.05
Thyroid	0.05	0.05
Bone surface	0.01	0.01
Brain	remainder	0.01
Kidneys	remainder	0.01
Salivary glands	_	0.01
Skin	0.01	0.01
Remainder tissues	$0.05^{a}$	$0.10^{b}$

<sup>*a*</sup>Adrenals, brain, upper large intestine, small intestine, kidney, muscle, pancreas, spleen, thymus, uterus; <sup>*b*</sup>Adipose tissue, adrenals, connective tissue, extrathoracic airways, gall bladder, heart wall, lymphatic nodes, muscle, pancreas, prostate, SI wall, spleen, thymus, and uterus/cervix

thyroid, bone surface and skin doses were included in this study. Of the ten organs making up the remainder category, only brain and muscle were included. The other individual or remainder organs are not directly exposed in the protocols used in this study. While an assumption of no dose may underestimate actual exposure to these organs, the impact on total E is negligible. Proposed tissue weights for 2005 increase the number of independently weighted tissues by 2 and expand the number of remainder tissues to 14. Remainder tissues directly exposed in the full FOV CBCT exam include adipose, connective tissue, lymphatic nodes, muscle and extrathoracic airway.

# Results

Average dosemeter readings after three CBCT exposure cycles ranged from 2.5 mGy for the full FOV NewTom 3G examination to 32.7 mGy for the full FOV CB Mercuray examination made at 120 kV and 15 mA. These doses are well above the minimum detection threshold of 0.3 mGy for the TLD 100 chips. Table 5 provides dosemeter values for the repeated full FOV exam with the CB Mercuray using 120 kV and 15 mA exposure factors. Overall reproducibility, within the limits of dosemeter error, is indicated by an average dose difference of 2.5% between repeated examinations. Radiation weighted dose  $H_{\rm T}$  and effective dose E calculations for the standard full FOV exams for each of the CBCT units are seen in Table 6.  $E_{(ICRP1990)}$  and  $E_{(ICRP2005 draft)}$ for the NewTom 3G were 44.5, 58.9; for the i-CAT 134.8, 193.4; and for the CB Mercuray 476.6, 557.6. As a relative multiple of the NewTom 3G full FOV dose, the i-CAT examination resulted in 1.5 times more dose while the CB Mercuray required 11 times more dose as calculated using  $E_{(ICRP1990)}$  values. Dose multiples using  $E_{(ICRP2005 draft)}$ values were 3.3 for the i-CAT and 9.5 for the CB Mercuray. Comparisons of  $E_{(ICRP1990)}$  and  $E_{(ICRP2005 draft)}$  for different size FOVs as a multiple of panoramic examinations and as a percentage of annual per capita background dose from all sources are seen in Table 7.

### Discussion

Comparison of multiple CBCT units using the same human dosimetry phantom has not previously been done. Utilizing the same phantom in equivalent full FOV examinations with currently available 9'' and 12'' FOV units permits a relative comparison of their dosimetric performance. While some aspects of dosemeter site selection and handling of fractionally irradiated tissues have been addressed by prior studies, newly included adipose, connective tissue, lymphatic nodes, muscle and extrathoracic airway tissues in the proposed ICRP 2005 tissue weighting scheme have not previously been addressed in the dental literature. This study took a simplistic and arbitrary approach in placing the body proportion of these tissues exposed in a full FOV CBCT exam at 5%. As the distribution of these tissues in the body is non-uniform, the 5% figure may overestimate or underestimate the actual proportion of each tissue in the X-ray field. It is expected

 Table 5
 Dosimetry reproducibility: Mercuray CB Full field of view (FOV) – 120 kV, 15 mA

Phantom location	TLD ID	Scan 1 (mGy)	Scan 2 (mGy)	Percent variation 2 from 1
Calvarium anterior (2)	1	8.97	10.20	13%
Calvarium left (2)	2	9.93	10.70	7%
Calvarium posterior (2)	3	6.87	7.43	8%
Mid brain (2)	4	9.07	9.33	3%
Pituitary (3)	5	9.30	9.40	1%
Right orbit (4)	6	10.03	10.10	1%
Left orbit (4)	7	9.93	10.33	4%
Right lens of eye (3)	8	16.37	16.70	2%
Left lens of eye (3)	9	15.70	16.37	4%
Right cheek (5)	10	15.43	15.70	2%
Right parotid (6)	11	14.40	14.67	2%
Left parotid (6)	12	13.30	14.23	7%
Right ramus (6)	13	9.47	10.20	7%
Left ramus (6)	14	9.73	10.60	9%
Centre cervical spine (6)	15	9.60	10.83	12%
Left back of neck (7)	16	12.53	17.33	32%
Right mandible body (7)	17	9.37	10.27	9%
Left mandible body (7)	18	9.57	11.00	14%
Right submandibular gland (7)	19	10.70	11.53	7%
Left submandibular gland (7)	20	11.37	11.53	1%
Centre sublingual gland (7)	21	9.83	10.30	5%
Midline thyroid (9)	22	11.00	11.40	4%
Thyroid surface – left (9)	23	12.93	4.83	-91%
Oesophagus (9)	24	6.30	6.13	-3%
Average TLD dose		10.90	11.30	2.50%

that future studies may refine the numeric used in calculating proportions of tissues in the head and neck area as well as the best location for dosemeter placement for measuring exposure. Despite the uncertainty of effect of these definitional and experimental uncertainties on an absolute measure of effective dose, the relative comparison of dose between units is valid.

Reproducibility of the dosimetric technique utilized in this study was affirmed by the 2.5% overall variation between repeated CB Mercuray examinations. However, there were significant deviations for specific dosemeter locations. This was especially apparent in dosemeters placed on the skin surface and dosemeters placed near the

**Table 6** Radiation weighted dose<sup>§</sup>  $H_T$  ( $\mu$ Sv) and effective dose E ( $\mu$ Sv) for full ( $\approx 12''$ ) field of view (FOV) exposures for 3 cone beam computed tomography (CBCT) units

Organ or tissue	NewTom 3G	i-CAT	CB Mercuray
Bone marrow	125	418	692
Thyroid	333	767	6333
Oesophagus	57	123	393
Skin	62	187	389
Bone surface	581	1941	3211
Salivary glands	956	3522	5467
Brain*	700	3583	3967
Remainder			
Brain <sup>†</sup>	700	3583	3967
Adipose*	48	176	273
Connective tissue*	48	176	273
Lymphatic nodes*	48	176	273
Extrathoracic airway*	760	3733	4813
Muscle*†	48	176	273
Pituitary	733	4233	4000
Eyes	1017	5008	6208
Effective Dose <sup>†</sup>	44.7	134.8	476.6
Effective Dose*	58.9	193.4	557.6

\*ICRP 2005 draft14; <sup>†</sup>ICRP 199013; <sup>§</sup>Formerly know as Equivalent dose

caudal and cranial extremes of the X-ray field. In particular the thyroid surface detector exposure varied 91% between repeated examinations. The next largest variation occurred with the dosemeter placed at the back of the neck. It was felt that the small anterior-posterior position differences between the two exposures coupled with a dosemeter location at the posterior periphery of laterally directed projections may have played a role in the reading difference of 32%. Internally positioned TLDs are constrained by pre-drilled holes that snugly accommodate the TLD and its protective envelope. Surface TLDs were taped in place. The actual position of the TLD in its envelope could have varied by as much as a centimetre. Just as the position of dosemeters at the edge of the X-ray field can impact recorded exposure, position of the patient can also have a significant impact on dose to critical organs. As a critical peripheral organ, the position of the thyroid can be manipulated by a number of strategies including upward tipping of the chin and use of smaller FOVs to reduce dose.

While full FOV doses from the dental CBCT units in this study were 2-23% of the dose of comparable conventional CT examinations reported in the literature,<sup>17</sup> they were also several to hundreds of times greater than single panoramic image exposures. It is hoped that a CBCT examination would not be substituted for a panoramic examination if a panoramic image alone would be adequate. In the case of orthodontic diagnosis, substitution of the CBCT for panoramic and lateral and posterior–anterior (PA) cephalometric images may be contemplated. Dose calculations using ICRP 1990 tissue weights are 6.2  $\mu$ Sv for a direct digital panoramic image<sup>11</sup> and 3.4  $\mu$ Sv for 2 cephalometric images.<sup>18</sup> If the calculation of *E* is modified to include salivary glands then the panoramic and cephalometric doses

			Dose as	Dose as	Dose (ICRP 1990) <sup>13</sup>	Dose (ICRP 2005
	E(uSv)	E(uSv) 2005 ICRP <sup>14</sup>	multiple of single paparamic	multiple of sinale panoramic	as % of annual	draft) <sup>14</sup> as % of annual ner canita
Technique	WT	WT	dose (ICRP 1990) <sup>13</sup>	dose (ICRP 2005 $draft)^{14}$	per cupud background	background
NewTom 3G - 12 <sup>//</sup> FOV	44.5	58.9	7	4	1.2%	1.6%
NewTom $9000 - 9''$ FOV <sup>11</sup>	36.9	51.7	9	4	1.0%	1.4%
Mercuray - 12" FOV 15-120 avg	846.9	1025.4	132	78	23.5%	28.5%
Mercuray – 12 <sup>"</sup> FOV 10–100	476.6	557.6	74	42	13.2%	15.5%
Mercuray – 9 <sup>//</sup> FOV	288.9	435.5	45	33	8.0%	12.1%
Mercuray – 6 <sup>"</sup> FOV (maxillary)	168.4	283.3	26	21	4.7%	7.9%
i-CAT – 12" FOV	134.8	193.4	21	15	3.7%	5.4%
i-CAT - 9'' FOV	68.7	104.5	11	8	1.9%	2.9%
Panoramic (OrthoPhos Plus DS) <sup>11</sup>	6.3	13.3	1	1	0.2%	0.4%
Maxillo-mandibular CT scan <sup>17</sup>	2100		336		58.3%	
Maxillary CT scan <sup>17</sup>	1400		224		38.9%	

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increase to 22  $\mu$ Sv and 6.8  $\mu$ Sv, respectively. The full FOV NewTom 3G examination is between 2 ( $E_{(ICRP2005 draft)}$ ) and 4.5 ( $E_{(ICRP1990)}$ ) times these conventional exposures.

In comparison with conventional plain radiography, the potential for obtaining substantial additional information from a CBCT volume is tremendous. Even in obtaining the "same" information as that derived from conventional views, the clinician is freed from the constraints of cephalometric orientation, the problems of geometric distortion, and many of the challenges of separating cephalometric landmarks from structure noise. In addition new ways of observing the data (maximum intensity projections, multiplanar reconstructions, rotations in 3D) may provide diagnostic insights that were not here-to-fore possible. While additional diagnostic information may be available in the CBCT volume, the question that must be asked is "will this additional information contribute to the diagnosis, and will it have a positive impact on the patient's treatment?"

If the clinician does not obtain significantly better diagnostic information for the patient where CBCT is substituted for a conventional orthodontic imaging series, how concerned should he/she be about the additional dose? On one hand the NewTom 3G doses are 4-6 days of equivalent per capita background dose. On the other hand CB Mercuray doses are 48-56 days of background dose. To provide further prospective, the 150 µSv associated with the most common full mouth radiographic examination (FMX) (D speed film, round collimation) utilizes about 3 times the dose of the NewTom 3G exam and about one third of the dose of the CB Mercuray exam.<sup>19</sup> However, it should be noted that current NCRP guidelines for dentistry recommend rectangular collimation and E or F speed X-ray detectors, which would reduce the FMX dose by a factor of 6 or more.<sup>20</sup>

It is noteworthy that smaller FOV examinations are associated with significant dose reductions. In the case of the CB Mercuray, the 9" FOV examination was produced with 60% ( $E_{(ICRP1990)}$ ) to 75% ( $E_{(ICRP2005 draft)}$ ) of the dose of the standard 12" FOV exam, while the 6" FOV exam centred on the maxilla required only a third ( $E_{(ICRP1990)}$ ) to half ( $E_{(ICRP2005 draft)}$ ) of the full FOV dose. To the extent that a smaller FOV can be used to supply the needed diagnostic information this approach should be used. A common example of this would be the utilization of CBCT for implant treatment planning. A single jaw is readily imaged by a 9" FOV.

It is not enough to simply compare doses of alternate imaging modalities. Issues of diagnostic quality cannot be divorced from issues of dose. This study did not address image quality. Exposure factors set by or recommended by the manufacturer were used for standard exposures. In the case of the CB Mercuray, which has user adjustable technique factors, the maximum technique combination was used to determine an upper limit of exposure from this unit. In comparing subjectively the quality of images produced with 120 kV and 15 mA with those produced by 100 kV and 10 mA, little difference could be seen. The lower dose images were slightly noisier. Comparing standard CB Mercuray images with i-CAT and NewTom

Examining the technical characteristics of the three CBCT units in Table 2 shows that the principal factor accounting for differences in dose in full FOV examinations is mAs. While the NewTom 3G scans patients over a 36 s period, exposure takes place for only 5.4 s. Similarly, the i-CAT 9" FOV scans over a 20 s interval but the X-ray tube is activated for only 3.3 s. The i-CAT implementation of a nominal 12" FOV is termed an "extended field of view" and involves two 9" FOV scans, made sequentially and stitched together to form a larger volume. Use of this double scan technique preserves the resolution of the 9'' scan, but requires almost twice the exposure time and twice the exposure. The CB Mercuray scans for about 11 s while the tube produces X-rays for 10.0 s. While the CB Mercuray exposes continuously, the NewTom 3G and i-CAT pulse radiation. This results in a more efficient use of dose because the detector is only being exposed while it is recording photons. During periods when the detector is transferring its image signal to the computer, radiation is turned off. Another factor of potential importance is the sensitivity of the detector. The i-CAT utilizes an amorphous silicon flat panel detector while the NewTom 3G and the CB Mercuray incorporate an image intensifier and charge coupled device (CCD) detector. Although differences in the sensitivity of the X-ray detectors could play a role in dose efficiency it is unknown what role, if any, this factor played in the differences in dosimetry observed in this study.

The approach taken by each CBCT unit in setting exposure factors is quite different. The simplest method is used by the i-CAT where kV, mA, and exposure time are established by the manufacturer and do not vary from patient to patient. This technique requires that the dose be sufficient to accommodate both large and small patients. For smaller patients, such as children, this may produce higher doses than required for diagnostic quality. The NewTom 3G exposure is also fixed by the manufacturer. However, a dynamic process is used where the quantity of radiation required for a particular patient is determined from PA and lateral scout views and the mA of the unit is adjusted accordingly during the exposure. It is likely that the small adult phantom used in this study resulted in a lower dose with the NewTom 3G than would be seen with a larger phantom or patient. With the CB Mercuray, the operator sets factors of mA and kV. CBCT images provide little feedback to indicate excessive exposure. After window and levelling, overexposed images look good and if anything are less noisy than properly exposed volumes. Among inexperienced operators there may be a tendency to maximize kV and mA settings. Images always appear adequately exposed and noise is minimized by this approach. With the majority of CBCT installations currently taking place in orthodontic offices, the risk of overexposure from the user adjustment technique is great.

The principal reason for revising tissue weighting factors in the proposed 2005 ICRP draft document is the availability of cancer incidence data that was not available when the 1990 guidelines were published. ICRP 1990 cancer risks were computed based on mortality data. Incidence data provide a more complete description of cancer burden than do mortality data, particularly for cancers that have a high survival rate. Much of the cancer incidence data comes from the Life Span Study (LSS) of Japanese atomic bomb survivors which has been updated with follow-up through 1998, and has been corrected using DS86 bomb dosimetry. Weighted tissues and organs were selected in the 2005 revision because of sufficient epidemiological information on the tumorigenic effects of radiation to make judgments necessary for estimating cancer risks. Changes include an increase in the detriment of thyroid cancer to 0.05 due to the concentration of cancer risk in childhood. Cancer risk in salivary glands, brain and kidney were judged to be greater than that of other tissues in the remainder fraction and each is ascribed a  $w_{\rm T}$  of 0.01. A  $w_{\rm T}$  value for the remainder tissues of 0.1, distributed equally amongst 14 named tissues, provides a weight of approximately 0.007 each, which is lower than the  $w_{\rm T}$  for the lowest of the named tissues.14

The general increase in  $E_{(ICRP2005 draft)}$  from  $E_{(ICRP1990)}$ calculations seen in this study is largely due to the inclusion of salivary glands as a weighted tissue in  $E_{(ICRP2005 draft)}$ calculations. Moving brain from the remainder group with provision of an independent weight of 0.01 contributes to a lesser extent to the increase. While calculated  $E_{(ICRP2005 draft)}$ doses indicate a greater detriment from diagnostic imaging relative to per capita background dose, detriment as a function of multiples of panoramic images has actually decreased (Table 7). The reason for this is that the locations of the posterior rotational centres for panoramic scanning motions are located near the parotid and submandibular glands while the anterior rotational centre is located near the sublingual gland. The salivary glands receive almost continuous direct exposure during a panoramic examination and thus absorb a disproportionately larger dose of radiation. CBCT examinations result in a much more uniform exposure of maxillofacial tissues.

The potential of significantly improved diagnostic protocols and the long-term benefit of improved patient care easily justify additional increments of small risk. The results of this study do not provide a uniform picture about the risks involved with current full FOV CBCT examinations. Much additional work remains to be done. The benefits of specific examination protocols need to be validated with controlled prospective studies. In the absence of such validation, practitioners need to apply the skill, care, and judgment that sets them apart as healthcare professionals in determining when and what examination is indicated. When possible mA and kV should be adjusted to minimize dose. The utilized dose should be tailored to the diagnostic task with thoughtful choice of FOV, and careful orientation of anatomy within the field of view. CBCT technology continues to evolve and new or improved units will appear in the marketplace in the future. Both image quality and dosimetry Large FOV CBCT dosimetry JB Ludlow et al

information is needed on these units so that buyers can make informed choices about the appropriateness of a particular unit for their diagnostic needs. CBCT dose varies substantially depending on the device, FOV and selected technique factors. Full FOV examination i-CAT doses were 3 ( $E_{(ICRP1990)}$ ) to 3.3 ( $E_{(ICRP2005 draft)}$ ) times greater than NewTom 3G doses while Mercuray doses were 10.7 ( $E_{(ICRP1990)}$ ) to 9.5 ( $E_{(ICRP2005 draft)}$ ) times greater. Effective dose detriment of currently available large FOV

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CPCT units is several to many times higher than conventional panoramic imaging and several to many times lower than reported doses for conventional CT.

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