Knowledge, Practice and Attitude of Dentists towards Cone Beam Computed Tomography

Fatma Fayez Badr¹, Mohammed Abdulaziz Barayan², Fatima Mohammed Jadu ³, Hanadi Mohammed Khalifa⁴

¹, ², ³, ⁴Department of Oral Diagnostic Sciences, King Abdulaziz University, Jeddah, Saudi Arabia.

ABSTRACT

BACKGROUND
Cone beam computed tomography (CBCT) was first introduced in 2008 and has since seen a tremendous growth in both private dental clinics and dental institutions. This has led to the normalization of CBCT use by general dentists. Therefore, it is essential to assess how and why general and specialist dentists use CBCT. The purpose of this study was to assess the knowledge, practice and attitude towards CBCT among general and specialist dentists working in the kingdom of Saudi Arabia.

METHODS
In this cross-sectional study, a questionnaire was electronically distributed via email and social media from October 2018 to September 2020. The self-administered questionnaire was divided into five segments: demographics, knowledge, current practice, training and attitude.

RESULTS
A total of 221 dentists filled the questionnaire including 85 general dentists and 135 post graduate students or specialists. The majority of dentists (81.9 %) demonstrated poor knowledge. Orthodontists and endodontists were most aware of CBCT terms. Most dentists (71.5 %) have a CBCT unit in their practice. Only 34.8 % received CBCT training, the majority of which was theoretical. A positive attitude was noted in 83.2 % of dentists by agreeing to a statement regarding CBCT justification.

CONCLUSIONS
Poor CBCT knowledge was evident in majority of dentists despite having CBCT in their practice. Dentists are highly aware of the importance of CBCT justification and professional interpretation; however, they lack basic knowledge and training related to this imaging modality. This highlights an institutional gap that policy makers should address in order to ensure the highest quality of patient care.

KEY WORDS
Cone Beam Computed Tomography; CBCT; Survey
BACKGROUND

Cone-beam computed tomography is a three-dimensional imaging technique that has distinct advantages, such as reducing the radiation dose in comparison to multidetector computed tomography (MDCT), high spatial resolution, and fast scan times. CBCT has a wide range of applications in dentistry. These applications include dental implant treatment planning, determining the approximation of mandibular third molars to the mandibular canal, orthodontic treatment planning, temporomandibular joint assessments, and evaluating pathosis and dental alveolar trauma. As a result of the increased demand for CBCT in dental practices, several organizations have issued position papers and recommendations on the use of CBCT for various indications as they pertain to different dental specialties. Evidence-based guidelines regarding the referral criteria, justification, and optimization of maxillofacial CBCT users have been developed. According to these guidelines, CBCT is indicated when conventional radiographs cannot answer the clinical question for which CBCT imaging is needed. Therefore, all CBCT requests must be customized and justified with risk versus benefit assessments for each patient. The recommendations based on the frequency of incidental findings mandate that a certified oral and maxillofacial radiologist (OMFR) is responsible for the interpretation of maxillofacial CBCT examinations.

A limited number of studies have been published regarding the knowledge of dental graduates from different dental institutions about CBCT. These studies have found that most students have some knowledge about CBCT as an imaging modality. A national survey was undertaken in Norway to look at the use of CBCT in dental clinics and to assess dentist’s experiences with it. A recent survey by Buchanan et al. was conducted to assess radiation safety measures, training, and interpretation of CBCT by general dentists, oral surgeons, and periodontists in Georgia, USA. The study highlighted educational voids related to, but not limited to radiation safety and interpretation.

CBCT was first introduced in 2008 and has since seen a tremendous growth in both private dental clinics and dental institutions. This has led to the normalization of CBCT use by general dentists, despite their lack of professional training. Therefore, it is essential to assess how and why general and specialist dentists use CBCT. To our knowledge, no previous wide-scale studies have investigated the current CBCT practices. Thus, the objective of this study was to investigate the basic knowledge, current practice, training, and attitudes toward CBCT among general and specialist dentists working in the kingdom of Saudi Arabia and to determine the gaps in knowledge and training. This will then guide the efforts to implement effective continuing education (CE) courses, suggest practical guidelines for CBCT use, and improve patient care.

METHODS

In this cross-sectional study, a questionnaire was electronically distributed via email and social media from October 2018 to September 2020. All procedures followed were in accordance with the ethical standards of the responsible committee on human experimentation (institutional and national) and with the Helsinki Declaration. Data were obtained in the form of a structured, validated, self-administered questionnaire, which was approved by the Research Ethics Committee at King Abdulaziz University, Faculty of Dentistry. Participants were informed of the aim of the study and were allowed to withdraw their data at any time without repercussions. For validation, the questionnaire was pre-tested on 10 dentists.

Participants

Based on the number of licensed dentists in the kingdom of Saudi Arabia (16887), the minimum required sample size to achieve 95% confidence level and 10% margin of error was 96. A total of 221 dentists filled the questionnaire. The target population was general dentists, residents, and specialists from Saudi Arabia. Post-graduate students (PGS) were included but undergraduate students were excluded. General dentists, residents, and specialists were contacted via email and WhatsApp application and were asked to distribute the Google form link to their colleagues. The link was sent to those working in the government sector as well as those in the private sector. The link included a message explaining the aim of the study and requested voluntary participation.

Questionnaire

The questionnaire was conceptualized in a focus group made of four OMFRs, then pre-tested using 10 dentists. Digital distribution of the questionnaire was done via emails and social media (WhatsApp). The English language written questionnaire was created using Google forms and divided into five segments: demographics (9 items), knowledge (11 items), current practice (11 items), training (4 items), and attitude (2 items).

To ensure privacy and anonymity, no personal information was collected. Demographic questions recorded data concerning age, years of experience, educational level, year of residency training, specialty, country from which the highest degree was obtained, country of practice, practice sector, and name of the institution.

The knowledge questions included five multiple choice questions assessing the level of awareness regarding the most common CBCT terminology. There were also six multiple choice questions about the relationship between resolution and dose, the difference between CBCT and MDCT, the smallest voxel size, and the field of view available in the market.

The six knowledge questions were scored out of 6 points, a score of 1 was assigned if the answer was correct, while a score of 0 was given if the answer was incorrect. The level of knowledge was then categorized into poor (0–2), fair (3–4), or good (5–6). Other close-ended questions included in the remaining segments are outlined in (Appendix 1).

Data Analysis

Statistical analyses were done using IBM Statistical Package for Social Sciences (SPSS statistics for Windows, version 26.0) (IBM Corp., Armonk, NY, USA). Associations between
demographic variables, awareness, knowledge, training, practice, and attitude were examined.

**RESULTS**

A total of 221 participants completed the questionnaire, including 86 general dentists and 135 PGs or specialists. It is difficult to calculate unit response rate when using web-based surveys. However, partial non-response rate, where participants leave some questions unanswered, was 44%. The response rate of questionnaire items varied from 56% to 100%, among participants. The sample demographic data is summarized in Table 1.

| Age | Frequency (n = 222) | % |
|-----|---------------------|---|
| Younger than 30 | 83 | 37.7 |
| 30-39 | 109 | 49.5 |
| 40-49 | 15 | 6.8 |
| 50-59 | 8 | 3.6 |
| 60 and older | 2 | 0.9 |
| 15 years and more | 16 | 7.3 |

**CBCT Practice**

Seventy-two percent of the respondents had CBCT units in their practice, 75% of which had received some sort of CBCT training. The majority (72%) did not know the highest resolution their CBCT units could provide in their workplace. Sixty-one percent of respondents referred up to five patients per month. There was great variability in outlining the possible risks/benefits of CBCT to patients before the scans were performed, ranging from never (19.5%) to always (31.7%). Moreover, 85% of those that answered “never” did not receive any CBCT training. The most common reason given for not outlining the risks/benefits to patients was a “lack of knowledge” (31%). Only half of those that self-interpreted the CBCT images had received CBCT training. Forty-eight percent never/rarely evaluated the entire imaged volume despite receiving CBCT training. The most common reason for not referring to an OMFR was “difficulty in communication and sending the cases” (43%), followed by “I don’t know an OMFR” (18%), and “as a dentist, I have enough knowledge to efficiently interpret a CBCT” (14%). Forty-eight percent of our sample rarely/never use virtual treatment planning software or surgical guides.

**CBCT Training**

Four types of CBCT training were identified, postgraduate courses attended at a dental institution, commercial courses given by manufacturers and vendors, CE courses at professional meetings, and online courses. However, 65% of the participants had not received any form of training. The type of training heavily influenced the CBCT knowledge results, as evidenced by the fact that CBCT training alone was not associated with higher odds of CBCT knowledge in the adjusted regression model. Knowledge was better among those that attended a CBCT postgraduate course (n = 22). Of those who attended CBCT CE courses, 6 out of 7 respondents still had poor knowledge. All participants that received online CBCT training also had poor knowledge. When asked about recommendations for future CBCT courses, most participants suggested the following topics: CBCT normal anatomy, image acquisition, image planning software, interpretation, and report writing. Approximately 91% of the participants who were interested in CBCT CE courses were 39 years or younger. Moreover, general dentists were more interested in future CBCT CE courses than all other specialties.

**CBCT Knowledge**

Most of our participants (82%) demonstrated poor knowledge regarding CBCT basic knowledge. Figure 1 illustrates the overall CBCT knowledge of dentists. After controlling for age, years of experience, and educational level, three specialties were more likely to have better CBCT knowledge. These specialties were endodontics, oral and maxillofacial surgery, and oral medicine. Additionally, age, experience, educational level, and always outlining the risk/benefits of CBCT to patients were all statistically important factors associated with enhanced knowledge (Table 2).

| Specialty | Frequency (n = 222) | % |
|-----------|---------------------|---|
| Oral and maxillofacial surgery | 26 | 11.8 |
| General dentistry | 3 | 1.4 |
| Oral medicine | 12 | 5.5 |
| Orthodontics | 29 | 13.2 |
| Pedodontics | 14 | 6.4 |
| Prosthodontics | 24 | 10.8 |

**Table 1. Demographic Data of the Surveyed Dentists**

| CBCT Knowledge | Semi-Adjusted Model OR | 95% CI |
|----------------|------------------------|-------|
| 30-39 | 7.62** | (3.65, 15.59) |
| 40-49 | 9.67** | (2.24, 22.27) |
| 50-59 | 16.44* | (5.23, 28.65) |
| 60 and older | 15.61 | (6.77, 37.98) |

| Experience | Frequency (n = 222) | % |
|----------------|---------------------|---|
| 5 to less than 10 years | 34 | 15.4 |
| 10 years and more | 188 | 84.6 |

**Table 2. Ordinal Regression Odds Ratios for Factors Associated with CBCT Knowledge, among Dentists, after Adjusting for Age, Years of Experience, Educational Level, Specialty and CBCT Training. (n=173). Missing Values Were Treated as Missing**

*p ≤ 0.05, **p ≤ 0.01

The degree of awareness regarding the five most common CBCT terms is illustrated in Figure 2. Specialists that were statistically more likely to be aware of the term “field of view” (FOV) were endodontists (OR: 3.00; 95% CI: 1.31, 6.49) and orthodontists (OR: 1.46; 95% CI: 0.28, 2.65). Endodontists were the only specialists significantly more aware of the term “spatial resolution” when compared with the other specialists (OR: 2.35; 95% CI: 0.01, 0.90). Prosthodontists were statistically more likely to never have heard the term “image noise” when compared to other specialties (OR: 1.83; 95% CI: 0.84, 4.67).
CBCT Attitude

Regarding the agreement with the statement that the CBCT should only be used when conventional radiographs cannot answer the clinical question for which the CBCT was requested, the two most common answers were “agree” and “strongly agree” (83 %) across all dental specialties. Regarding making the interpretation of CBCT scans legally mandated by an OMFR, the two most common answers were also “agree” and “strongly agree” (75 %).

Figure 1. Degree of Awareness Regarding Common CBCT Terms

Figure 2. Overall CBCT Knowledge of Dentists

DISCUSSION

The results of this study indicated a gross lack of knowledge regarding basic CBCT concepts and terms. This is concerning since over 72 % of the sample have CBCT units in their workplace and 74 % of them refer their patients for CBCT imaging. Referring patients for this imaging modality requires some basic knowledge and adequate training. Although Al Noaman and El Khateeb studied the attitudes toward and knowledge of CBCT in Al Madinah Al Monwarah, Saudi Arabia, this study was restricted to a single novel academic institution and only a small sample of students were included in the study. Similar to our results, Yeung et al. found limited CBCT knowledge among dentists in Hong Kong. We found that endodontists and orthodontists were significantly more aware of CBCT terms than other specialists. This is plausible since these two specialties often require volumetric
imaging to detect abnormalities, such as accessory root canals or impacted canines.\textsuperscript{16,17}

Similar to our findings, a study conducted in the middle east has also found that years of experience did not impact CBCT knowledge.\textsuperscript{11} This is possibly because the years of experience were focused on other areas that did not involve CBCT training. This same study found that the level of education improved CBCT knowledge, which was not what we found. This may be explained by the fact that we studied a larger sample.

Dentists from several specialties were comfortable with self-interpretation of the imaged volume, yet over 48 \% of the participants rarely or never evaluated the entire CBCT volume. Incidental findings in CBCT images have been reported extensively in the literature, some of which occur in the base of the skull and require prompt referrals.\textsuperscript{6,18-20} Without professional training involving the interpretation of cross-sectional imaging, it is easy to miss significant findings. The results indicated that the main barrier facing dentists, which hinders the referral of CBCT cases to an OMFR, was the difficulty in communication and sending cases. This barrier was present regardless of whether the dentist worked in the governmental or private sector. A potential solution to overcome this barrier involves the implementation of oral and maxillofacial teleradiology services.\textsuperscript{21,22}

Most of our participants did not receive any CBCT training. The European Academy of Dentomaxillofacial Radiology states that there are two levels of CBCT training.\textsuperscript{13} First, the basic level of training that allows prescription and patient referrals for CBCT imaging. The second level of training allows interpretations of CBCT studies. Another study also found that majority of dental practitioners received little to no CBCT training.\textsuperscript{13} The fact that training was not associated with an enhanced knowledge may be due to the limited training and theoretical nature of the training that these dentists received. The expertise of the trainer also has a significant influence. After three hours of training by an OMFR, Ahmad et al. found that training orthodontists and orthodontic residents reduced the false positive and false negative identification of incidental findings in CBCT by one third.\textsuperscript{23}

Majority of our participants had a positive attitude and were highly aware in terms of justification of CBCT studies and mandating an OMFR interpretation for all CBCT studies acquired for different purposes, similar to another recent study.\textsuperscript{11} This previous study found that over 90 \% of dentists are interested in receiving CBCT training. Similarly, other dentists in Saudi Arabia, Jordan, and Egypt have also recommended incorporating CBCT training in undergraduate dental curricula.\textsuperscript{11}

**Limitations of This Study**

This study was limited by biased coverage because majority of respondents were affiliated with King Abdulaziz University. Also, the number of respondents from each dental specialty was disproportionate. The exact non-response rate could not be calculated. Other limitations include those inherent in cross-sectional design studies. Also, the influence of sex was not evaluated in the regression model as it was not part of the data collected in the questionnaire.

Data sharing statement provided by the authors is available with the full text of this article at jemds.com.

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