Knowledge of Undergraduate and Graduate Dentists and Dental Therapists concerning Panoramic Radiographs: Knowledge of Panoramic Radiographs

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Abstract
Background: Increasing numbers of panoramic radiographs (PRs) are being taken every year worldwide. This study was designed to assess the ability of dental students, bachelor of oral health (BOH) students, graduate dentists and graduate oral health therapists (OHT) in Queensland, Australia, in the interpretation of PRs in order to assess future teaching needs. Methods: This study was conducted as a web-based survey. Final year dental students, final year BOH students, graduate dentists and graduate OHTs in Queensland were invited to participate in this study. The study examined three topics; 1) radiographic anatomy, 2) positioning errors, and 3) pathology/anomalies relating to PRs. Results: No significant difference was found between any of the four groups regarding identification of radiographic anatomy on PRs. Undergraduate dental students correctly identified significantly more positioning errors than graduated dentists. Undergraduate OHTs identified significantly more positioning errors than graduated OHTs. Graduate dentists scored significantly higher than final year dental students in the identification of pathology/anomalies in PRs. Graduated dentists who had access to a PR machine or had completed a refresher course in extra-oral radiography displayed significantly higher performance in identifying positioning errors. Generally the scores were low in all areas. Conclusions: Additional teaching of the three areas assessed would be beneficial in both the undergraduate curriculum and in the form of continuing education courses. Findings from this study support the findings from similar international studies [1-7] and have the potential to be extrapolated to teaching and learning initiatives in other Australian States. Keywords Panoramic Radiography, Positioning Errors, Anatomy, Pathology, Education

1. Introduction
Panoramic radiography (PR) is the most common extra-oral radiographic examination used in dental practice. Figures available for the National Health Service in England and Wales show that in 1991-92 the number of panoramic examinations performed within general dental practices was estimated to be over 1.5 million.[8] By 1997, this number had risen to over 1.7 million and for 2000-01, 2.2 million panoramic radiographs were taken in these practices alone. [6, 9] Surveys conducted in other countries have found the number of practices operating PR machines to vary between 7% and 99%.[1]

One of the strengths of this radiograph is that it displays both jaws and the dentition on a single film.[8] PRs display many anatomical structures apart from the dentition and the supporting bone, including the temporomandibular joints (TMJ’s), the maxillary sinuses, the nasal cavity, parts of the cervical spine and cranial base, the pharyngeal airway and neck. Knowledge of the anatomy of these regions is necessary to be able to detect an abnormality and to then determine whether it represents a variant of normal or a disease process.

Using PRs to interpret whether an alteration in the appearance of a structure constitutes pathology is complicated by the potential for image degradation from ghost images, blurring, magnification, distortion or superimposition. While these effects are sometimes unavoidable, they can often be minimised through the application of correct technique during the exposure of the radiograph. Studies have shown that this can be difficult to achieve as errors in positioning are common and often impact significantly on the diagnostic quality of the image.[2, 3, 9] Having obtained a radiograph of satisfactory quality, all regions displayed on the PR must then be evaluated. If an abnormality is detected, the person reporting the image is required to apply their knowledge of pathology to determine the significance of the finding and the appropriate course of action. With the increasing utilisation of PRs in dental practice, it is essential that graduates are adequately trained in making and interpreting PRs.
The aim of this study was to compare the ability of undergraduates and practitioners in Queensland, Australia, to interpret PRs with a view to identifying needs for future undergraduate curriculum changes and the provision of continued professional learning. The information obtained could be used to support any changes required in the current curriculum regarding the teaching of extra-oral radiography at undergraduate level.

2. Materials and Methods

This study was conducted as an anonymous web-based survey, designed to take approximately fifteen minutes to complete. The research protocol for this survey was approved by a suitably constituted Ethics Committee of the institution within which the research was undertaken conforming to the provisions of the Declaration of Helsinki (as revised in Tokyo 2004).

The study sample targeted four groups: 1) final year dental students; 2) final year Bachelor of Oral Health (BOH) students; 3) graduate dentists, and 4) graduate Oral Health Therapists (OHT).

Three methods were used to obtain the sample: a paper-based mail-out to all dentists and therapists in Queensland whose address could be obtained through public-access documents; two advertisements in the newsletter of the Queensland branch of the Australian Dental Association placed inviting registered graduated dentists (N=2,780) and OHT (hygienists and therapists) to participate (N=337); and an emailed invitation to all final year dental (N=106) and BOH students (N=37) at the University of Queensland. These administration processes resulted in 219 responses across the following groups: 1) final year dental students (N=55); 2) final year Bachelor of Oral Health (BOH) students (N=27); 3) graduate dentists (N=123), and 4) graduate Oral Health Therapists (OHT) (N=14).

Before completing the survey, respondents consented to participate in the study and provided demographic information on their year of graduation, institution, degree, whether they had a PR machine at their place of work and whether they had completed any additional courses on panoramic radiography since graduation.

Ten questions were formulated for each of the following: 1) radiographic anatomy displayed on PRs; 2) positioning errors related to the taking of PRs and 3) pathology/anomalies found on PRs. Each question was accompanied by a PR. For the anatomy questions, the region of interest was contained within a circle on the PR and then accompanied by an unaltered copy of the PR to facilitate appreciation of the surrounding structures. An example of a radiography used in the anatomy section is shown at (Fig 1a and 1b). For the other two sections on positioning errors and pathology, a single PR relating to each question was provided with no markings to indicate the area of interest and examples are shown at (Fig 2) and (Fig 3) respectively. Each question provided a space for the respondent to enter an answer. No multi-choice questions were included and there was no time limit. All responses were marked as correct or incorrect by the same examiner, giving a score out of 10 for each section and a total mark out of 30.
Figure 1. Example of anatomy question showing the region of interest circled (a) and then an unaltered copy of the same OPG (b)

Figure 2. Example of OPG for technique error

Figure 3. Example of pathology/anomaly OPG
Statistical analyses included between groups ANOVA and standard multiple regression. ANOVA was used to investigate whether undergraduates have superior PR interpretation abilities when compared to graduated practitioners overall. It was hypothesised that there would be a significant difference in performance across groups on identifying 1) radiographic anatomy, 2) positioning errors, and 3) pathology/anomalies relating to PRs. Specifically, it was predicted that undergraduate dental students would outperform graduated dentists in all three areas and undergraduate OHT students would outperform graduated OHTs on anatomy and positioning error questions. Assumptions were tested prior to using ANOVA, showing mixed results. Whilst inspection of Q-Q plots revealed that data was approximately normally distributed for all three dependent measures, the homogeneity of variance assumption was only met for the anatomy and pathology measures according to Levene’s test for equality of variances. Levene’s test revealed that the homogeneity of variance assumption was not met for the positioning errors measure, which was an appropriate approach for the given data. Inspection of residuals also indicated that homoscedasticity and normality of errors assumptions were met. A standard multiple regression analysis was therefore used to investigate whether undergraduates have superior PR interpretation abilities when compared to graduated practitioners overall. It was hypothesised that performance in anatomy, positioning and pathology would increase with experience, including having an extra-oral radiography licence, having a PR machine at their place of work and completing a refresher course in extra-oral radiography.

### 3. Results

A between groups ANOVA on anatomy item scores showed that there was no significant difference between the different groups of respondents, $F(3,202) = 1.70, p = .168, \omega^2 = .01$. This indicated that contrary to predictions, undergraduate dentists ($M=3.80, SD=1.64$) and undergraduate OHTs ($M=3.50, SD=1.36$) did not significantly outperform graduated dentists ($M=3.47, SD=1.95$) or graduated OHTs ($M=2.86, SD=1.89$) on the 10 radiographic anatomy questions.

Descriptive statistics (Table 1) showed the radiographic anatomy items varied greatly in the number of correct responses, ranging between 1.41% (identifying adenoids) and 80.00% (identifying the zygoma) (3 items < 10.00% correct; 3 items < 50.00% correct; and 4 items ≤ 80.00% correct). Out of a maximum score of 10, undergraduate dental students had the highest average anatomy score of 3.80 (SD = 1.64), while graduate OHTs had the lowest average score of 2.86 (SD = 1.88) (Table 2). However, when comparing the four groups (see aim of study) on identification of radiographic anatomy no significant difference was observed.

| Table 1. Combined scores from all respondents for each question |
| --- |
| **Anatomy** | **Percentage** |
| Adenoids | Correct | Incorrect |
| Atlanto-axial joint space | 2.34% | 97.66% |
| Spine of sphenoid bone | 7.44% | 92.56% |
| Epiglottis | 12.26% | 87.74% |
| Palatine Tonsils | 14.88% | 85.12% |
| Pterygomaxillary fissure | 40.48% | 59.52% |
| Soft palate | 50.23% | 49.77% |
| Ear Lobe | 56.81% | 43.19% |
| Ala of nose | 75.83% | 24.17% |
| Zygoma | 80.00% | 20.00% |

| **Technique Error** | **Combined scores from all respondents for each question** |
| --- |
| Positioned back on right side | 18.18% | 81.82% |
| Tongue not against palate | 26.63% | 75.37% |
| Machine hit shoulder | 28.14% | 71.86% |
| Patient too far back | 37.19% | 62.81% |
| Neck chain left in place | 37.38% | 62.62% |
| Patient too forward | 43.72% | 56.28% |
| Chin up | 47.24% | 52.76% |
| Patient moved | 51.76% | 48.24% |
| Lead apron | 52.26% | 47.74% |
| Earring | 75.12% | 24.88% |

| **Pathology** | **Correct** |
| --- |
| Buccal bifurcation cyst | 1.06% | 98.94% |
| Incisive canal cyst | 3.55% | 96.45% |
| Fluid level in maxillary sinus | 7.45% | 92.55% |
| Dens invaginatus | 15.42% | 84.57% |
| Lymph node calcification | 19.59% | 80.41% |
| Hypercementosis | 45.13% | 54.87% |
| Periapical inflammatory lesion | 47.09% | 52.91% |
| Bone island/idiopathic sclerosis | 65.05% | 34.95% |
| Stafne Bone Cavity | 75.51% | 24.49% |
| Inverted Mesiodens | 80.32% | 19.68% |

| Table 2. Mean scores for each of the 4 groups for the three areas of knowledge examined. |
| --- |
| **Anatomy** | N | Mean | Std. Dev. |
| Graduated dentist | 97 | 3.474 | 1.948 |
| Graduated therapist | 29 | 2.862 | 1.885 |
| Undergraduate dentist | 54 | 3.796 | 1.641 |
| Undergraduate therapists | 26 | 3.500 | 1.364 |

| **Positioning Errors** | N | Mean | Std. Dev. |
| Graduated dentist | 89 | 3.708 | 2.681 |
| Graduated therapist | 30 | 2.433 | 1.994 |
| Undergraduate dentist | 51 | 6.098 | 1.640 |
| Undergraduate therapists | 27 | 4.296 | 1.636 |

| **Pathology** | N | Mean | Std. Dev. |
| Graduated dentist | 79 | 4.684 | 1.472 |
| Undergraduate dentist | 51 | 3.451 | 1.447 |
A separate between groups ANOVA conducted on positioning error scores revealed a significant difference in performance among respondent groups, \( F(3,79.64) = 29.06, p < .001, \omega^2 = .30 \). This was followed up with Games-Howell multiple comparisons to address the individual hypotheses. In accordance with predictions, follow up comparisons showed that undergraduate dentists (\( M=6.10, SD=1.64 \)) significantly outperformed graduated dentists (\( M=3.71, SD=2.68, p < .001 \)). It was also found that undergraduate OHTs (\( M=4.30, SD=1.64 \)) significantly outperformed graduated OHTs (\( M=2.43, SD=2.00, p = .002 \)).

The third between groups ANOVA on pathology scores indicated that there was a significant difference in performance among respondent groups, \( F(3,180) = 27.97, p < .001, \omega^2 = .31 \). This was followed up using Tukey HSD multiple comparisons. Follow up tests revealed that contrary to predictions, graduated dentists (\( M=4.68, SD=1.47 \)) significantly outperformed undergraduate dental students (\( M=3.45, SD=1.45 \)) on pathology items, \( p < .001 \). Pathology is not part of the undergraduate Bachelor of Oral Health curriculum at the University of Queensland Dental School (UQDS). Subsequently, items identifying pathology or anomalies on PRs were compared between final year dental students and graduate dentists only. Buccal pathology or anomalies on PRs were compared between final year dental students and graduate dentists only. The third between groups ANOVA on pathology scores revealed a significant difference in performance among respondent groups, \( F(3,180) = 27.97, p < .001, \omega^2 = .31 \). This was followed up using Tukey HSD multiple comparisons. Follow up tests revealed that contrary to predictions, graduated dentists (\( M=4.68, SD=1.47 \)) significantly outperformed undergraduate dental students (\( M=3.45, SD=1.45 \)) on pathology items, \( p < .001 \).

Further analysis was conducted on the results obtained for graduated dentists only. The three predictors included whether the graduated dentist had 1) an extra-oral radiology licence (Table 3); 2) a PR machine at their place of work or study (Table 4); and 3) completed any continuing education courses in extra-oral radiography (Table 5). As answers of no were coded as 0 and answers of yes were coded as 1, a mean value of .44 can be taken to indicate that 44% of graduated dentists who responded to the positioning questions answered yes to having an extra-oral radiology licence. Similarly, 33% have a PR machine at their place of work or study and 35% have completed a refresher course in extra-oral radiography.

Regression analysis showed that the three predictors together explained 28% of the variance in positioning scores, \( F(3,85) = 11.24, p < .001 \). Whether the respondent had a PR machine significantly accounted for 6% of the variance in positioning scores, such that having an PR machine predicted higher scores (\( M=5.41, SD=2.56 \)) than not having a machine (\( M=2.88, SD=2.34 \), \( \beta = .29, p = .008 \). Having an PR machine was therefore the most important predictor of positioning scores, followed by the 5% of variance uniquely accounted for by whether the respondent had completed courses in extra-oral radiography. Answering yes predicted higher scores (\( M=5.19, SD=2.83 \)) than answering no (\( M=2.91, SD=2.24 \), \( \beta = .24, p = .021 \). Having an extra-oral radiology licence did not significantly predict positioning scores, \( \beta = .14, p = .214, sr^2 = .01 \). A further 16% of variance in positioning scores accounted for by the model was not uniquely contributed by any one predictor.

Conversely, standard multiple regression analyses showed that together, the same three predictors did not significantly predict anatomy scores, \( R^2 = .07, F(3,93) = 2.43, p = .071 \), or pathology scores, \( R^2 = .09, F(3,75) = 2.43, p = .072 \). Anatomy scores were not significantly predicted by having an extra-oral radiology licence (\( \beta = .18, p = .151, sr^2 = .02 \), having an PR machine at work (\( \beta = .05, p = .667, sr^2 < .01 \)), or by having completed courses in extra-oral radiography (\( \beta = .10, p = .368, sr^2 < .01 \)). Similarly, pathology scores were not significantly predicted by having an extra-oral radiology licence (\( \beta = .08, p = .562, sr^2 < .01 \), having an PR machine at work (\( \beta = .21, p = .128, sr^2 = .03 \), or by having completed courses in extra-oral radiography (\( \beta = .06, p = .639, sr^2 < .01 \)).

### Table 3. Effect of possession of extra-oral licence on mean scores of graduated dentists

| License       | Have Number | Mean Score | Std Dev. |
|---------------|-------------|------------|----------|
| Anatomy       | Yes 42      | 4.024      | 2.078    |
|               | No 55       | 3.055      | 1.747    |
| Positioning   | Yes 39      | 4.897      | 2.827    |
| Error         | No 50       | 2.780      | 2.169    |
| Pathology     | Yes 32      | 5.094      | 1.329    |
|               | No 47       | 4.404      | 1.513    |

### Table 4. Effect of having a PR machine at the place of work on mean score of graduated dentists

| Machine       | Have Number | Mean Score | Std Dev. |
|---------------|-------------|------------|----------|
| Anatomy       | Yes 31      | 3.968      | 2.089    |
|               | No 66       | 3.242      | 1.849    |
| Positioning   | Yes 29      | 5.414      | 2.557    |
| Error         | No 60       | 2.883      | 2.344    |
| Pathology     | Yes 26      | 5.269      | 1.185    |
|               | No 53       | 4.396      | 1.523    |

### Table 5. Effect of completion of continuing education course on mean scores of graduated dentists

| Course         | Continuing | Number | Mean Score | Std Deviation |
|----------------|------------|--------|------------|---------------|
| Anatomy        | Yes 35     | 3.971  | 2.079      |
| Positioning    | Yes 31     | 5.194  | 2.833      |
| Error          | No 58      | 2.914  | 2.242      |
| Pathology      | Yes 28     | 5.036  | 1.427      |
|                | No 51      | 4.490  | 1.475      |

### 4. Discussion

It might be expected that students would score higher than graduates in anatomy, on the basis of this material being more recently taught and examined. Contrary to predictions, no significant difference was found between groups regarding identification of radiographic anatomy on PRs. The scores would suggest that this may be due to lower than expected student results rather than better than expected graduate scores.
The scores of all groups in this study were lower than that reported by Razmus et al (93).[5] This difference may be in part due to the fact that the current study was not in a multi-choice format and so the correct answer was not present as a prompt. In addition, the anatomical structures selected in the current study were a combination of both hard and soft tissues and may have been more difficult to identify. The anatomical structures that proved to be the hardest to identify were the adenoids (1.4%), the atlanto-axial joint spaces (2.3%) and the spine of the sphenoid bone (7.4% correct). It is conceivable that these structures were more difficult to identify than structures such as the head of the condyle, maxillary sinus or mental foramen which were included in the Razmus et al (93) study. The anatomical structures included in this study were selected because of their relevance to interpretation of PRs.

The current study dealt only with the identification of positioning errors and did not test the knowledge of respondents in correcting them. While this is the logical next step, it was not included as the study was designed to test the respondents’ ability to correctly identify anatomy and pathology/anomalies in PRs. The inclusion of additional questions examining the correction of positioning errors would have risked making the survey too time consuming with a potential drop in the completion rate. Furthermore, it was possible that respondents would be unable to consistently identify the faults present, in which case further questions that required them to detail how to correct the faults would be meaningless.

In accordance with predictions, undergraduate dental students correctly identified significantly more positioning errors than graduated dentists, and undergraduate BOH students identified more errors than graduated OHTs.

The mean score of 6.1/10 for dental students is surprisingly similar to the mean percentage of correct responses of 61.7% reported by Razmus et al,[5] however, that study also included questions on error correction. Razmus et al found that undergraduates at schools that were taught this subject for three hours or more performed better than those at which it was taught for one or two hours. Students who had clinical experience with PRs also performed better than those that did not.

Rushton et al [7] found a large difference between the abilities of undergraduates at two different UK dental schools in their ability to identify PR faults (albeit under different testing conditions). For example, “incorrect antero-posterior position” was present in two PRs in their study. The undergraduates from University A identified this error correctly in 8.3% and 14.6% of cases. The students at University B identified them in 30.4% and 54.3% of cases. In our study, questions 13 (patient positioned too far forward) and 17 (patient positioned too far back) were identified in 43.7% and 37.2% of responses, falling between the results of the two UK dental schools. Rushton et al [7] concluded that limitations existed at that time in the undergraduate teaching of the identification (and correction) of film faults. Our findings also indicate that additional teaching of this topic in the undergraduate curriculum would be of benefit.

Contrary to predictions, graduate dentists scored significantly higher than undergraduate dentists in the identification of pathology/anomalies on PRs (mean score 4.7/10 v 3.5/10). The result may indicate an area of the undergraduate curriculum that requires additional attention. While significant time is allocated to the teaching of oral pathology, it seems possible that additional focus on the radiographic appearances of these entities may be advantageous.

There are no comparative studies that have directly examined the ability of students or graduate dentists to diagnose pathology on PRs. Rushton et al [14] reported that of the 67 cases of TMJ abnormalities identified by dental radiologists in their study, none were identified by the general dentists who took the radiograph. Furthermore, pathology of the maxillary antra was identified in 255 cases by dental radiologists and in 11 cases by graduated dentists. In our study, pathology in the maxillary sinus was only correctly identified in 7.4% of cases. Rushton et al [14] concluded that on the whole, abnormalities were often not detected by general practitioners and that more emphasis needs to be placed on radiological diagnosis in undergraduate dental education and for qualified dentists. Our results are in agreement with their finding.

It was hypothesised that graduate dentists’ performance in anatomy, positioning and pathology would increase with post-graduate experience, including having an extra-oral radiography licence, having an PR machine at their place of work and completing a course in extra-oral radiography. The standard multiple regression analysis revealed that graduated dentists having an PR machine at their place of work or completing a course in extra-oral radiography predicted significantly higher positioning error performance, but having an extra-oral radiography licence did not. Contrary to predictions, none of these types of post-graduate experience were found to predict anatomy or pathology scores.

Care must be exercised in focussing specifically on scores obtained in this survey and extrapolating them to other studies. There are several limitations in this study. The majority of respondents will have completed the survey on home/personal computers rather than using medical-grade diagnostic monitors. This raises the likelihood of differences existing between the type of monitor, spatial and contrast resolution, brightness and contrast settings, ambient lighting and reflected light.[4] However, we felt this was a reflection of what occurred in most general dental practices and the results were therefore relevant. There is also the possibility that respondents could have consulted textbooks or online information as the survey was not supervised. By making the process anonymous, it was hoped that concerns regarding a low score would be removed. As the process was voluntary and respondents were specifically asked to not consult reference material, it is hoped that this did not have a significant influence but it remains a potential source of error. The issue of voluntary participation may prejudice the results by attracting only those who feel confident in the topic to
participate.

5. Conclusions

The trends identified by the survey align with the aim of the study to focus on future teaching needs. Results indicate that additional teaching and or changes to the current methods of teaching employed for the three areas tested may be beneficial both in the undergraduate curriculum and in the form of continuing education courses for graduates who take and/or interpret PRs. Perhaps for a similar reason, analysis within the graduated dentists found that the presence of an PR machine at their place of work and attending courses were a significant contributing factor to the higher scores obtained by these dentists in the identification of positioning errors. The results of this study offer a suggested approach to curriculum changes in the undergraduate programs and potential topics for future continued professional learning activities in Queensland. Findings from this study support the findings from similar international studies\textsuperscript{1,2,4,5,6,7,8} and have the potential to be extrapolated to teaching and learning initiatives in other Australian states.

Abbreviations and Acronyms

BOH = bachelor of oral health; OHT = oral health therapists; PR = panoramic radiograph; University of Queensland Dental School = UQDS

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