An assessment of the accuracy of a panoramic radiograph as compared with cone-beam tomography in TMJ imaging

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SUMMARY
The articular disc of the temporomandibular joint (TMJ) cannot be seen on plain x-ray examination but an accurate assessment of the space between the glenoid fossa and the head of the condyle may provide the clinician with a clue to a possible pathological problem. Measurements of the TMJ space seen on panoramic radiographs (PAN) and on cone beam computerised tomographic scans (CBCT) were carried out on films taken of left and right TMJs of forty-six patients. On each image a vertical line was drawn digitally from the highest point of the condylar head to the glenoid fossa of the temporal bone. The lengths of the lines were recorded on Galileo software and compared using the Bland-Altman statistical test (total sample size 92 joints). Bias was achieved at mean differences of 1.03mm with a p-value of <0.001 which was statistically significant. Left and right TMJ mean values showed a 0.09 mm difference. Age was insignificant at p=0.40. The Levels of Agreement indicated workable concord between the methods although a wide range was evident.

INTRODUCTION
The Temporomandibular joint (TMJ) is a synovial articulating cartilaginous joint between the mandibular condyle and the glenoid fossa of the temporal bone. It is divided into upper and lower compartments by a fibro-cartilagenous articular disc. The upper joint compartment allows for protrusion, retraction and lateral movements whereas the lower joint compartment allows for hinge movements only, resulting in movements in the vertical dimension.1

ACRONYMS
CBCT: cone beam computerised tomographic
IQR: Inter-quartile Range
LoA: Limits of Agreement
PAN: panoramic radiograph
TMJ: temporomandibular joint

All of these mandibular manoeuvres may occur during mastication and are regulated by a combination of neurological control mechanisms together with complex muscle systems (muscles of mastication) that react to the nervous stimuli. However, limitations in mobility can be caused by muscular dysfunction or restricted movement of the articular disc which may constrain certain TMJ movements and may subsequently lead to TMJ dysfunction.2 The position of the articular disc cannot be seen on plain x-ray examination, eg. a panoramic radiograph, but an accurate assessment of the space between the glenoid fossa and the head of the condyle may provide the clinician with a clue to a possible pathological problem.3

Causes of TMJ dysfunction may be physiological, psychological or pathological. Physiological conditions which may be associated include excessive occlusal forces; malpositioned teeth due to crowding; early exfoliation or extraction of primary teeth resulting in a bite of convenience or an incorrect vertical or horizontal jaw relationship.4,5 Psychological conditions include sleep apnoea; psychosocial distress; environmental stress; bruxism and poor control of chronic TMJ pain.6-9 Pathological conditions that influence TMJ movement are osteo-arthritis of juveniles and adults; trauma such as motor vehicle accidents; benign and malignant lesions and cysts within the joints.10-12 In order to assess any of these conditions an accurate diagnosis is essential.

Radiographic interpretation is an important diagnostic tool in the evaluation of TMJ dysfunctions to identify bony changes or space deficiencies between the head of the
condyle and the glenoid fossa. Several studies have reported on the accuracy of cone-beam tomography (CBCT) in the examination of the TMJ, but few have evaluated the use of panoramic radiographs (Pans) for assessment of the TMJ space. A study in 1980 stated that “due to magnification, lack of definition and superimposition of structures, panographs may be diagnostically inferior to intra-oral radiography”. Nevertheless Pans still appear to be widely used for diagnosis of TMJ space deficiencies and bone disorders. Since 1982, digital radiography has enabled the electronic storage of panoramic images for easy recall.

In 1998 an innovation, the three-dimensional cone-beam computerised tomogram, (CBCT) was introduced. The technique provided the practitioner with images at various depths within the tissue, unimpeded by superimposed structures. CBCT provided surface and sectional information about the craniofacial structures. Such equipment, however, is extremely costly and moreover should not be utilised as a routine modality. For this reason the average dentist relies on a Pan. Despite certain flaws, e.g. superimposition of structures, Pans are still currently being used to diagnose bony changes and joint space deficiencies and have allowed generally correct interpretation of the bony components of TMJ. The question may be raised, however, as to what are the levels of agreement between the data measured on a Pan with that measured on the purportedly technically superior CBCT projection.

This study specifically aimed to determine the extent of agreement between data derived from Panoramic radiographs and CBCT scans of the TMJ in determining the height of the space between the head of the mandibular condyle and the glenoid fossa of the temporal bone.

**MATERIALS AND METHODS**

The number of radiographs taken at the Radiology section of the Wits School of Oral Health Sciences includes approximately 50 Pans per day and about 10 CBCT scans per week. This routine provided sufficient material for the current project. From the archives of the Radiology Section, the records of sixty three patients who had been subjected to both a Pan and a CBCT scan between March and July 2015 inclusive were randomly selected, using the Excel random number selection programme, and were assessed for inclusion in the study. All radiographic views were required to be of highly acceptable quality. Seventeen cases were excluded from the study for reasons of the patient having undergone condylar fusion, condylectomy, condylar prosthesis or another form of condylar pathosis. Hence a total of 92 radiographs of joint spaces were included. Each radiograph demonstrated completely discernible TMJ spaces enabling accurate measurement on both left and right sides. The joint space was defined by a digitally drawn vertical line from the highest point of the condylar head to the glenoid fossa of the temporal bone for each radiograph (Figure 1). The standardized measuring gauge included in the Galileo Gax 5 software (Sirona Dental, SA) of the Galileos Cone-Beam scanner was used in the determination of all measurements. The Pans were assessed within their fixed focal troughs (Figure 2) while the CBCTs were assessed at the deepest levels of their tangential views with the patient in the correct occlusal position, having closed on a standardized bite stick. Each CBCT was further viewed in the cross-sectional mode in order to ensure that the vertical dimensions of the tangential mode corresponded to those of the cross-sectional views (Figure 3). The measurements were performed by one researcher in the first instance and 20% were repeated without collusion by a second.

The data were recorded electronically and were analyzed using the Bland-Altman method for assessing agreement between two methods of clinical measurement. The effect of age and sex on the bias between the methods was determined by regressing the between-method differences on patient age and sex.

Data analysis was carried out using SAS (version 9.4 for Windows). The 5% significance level was used.

**RESULTS**

The final sample of 46 patients was aged between 10 and 68 years (median 29 years) and 63% were male. The inter-observer agreement between the two sets of data was found to be 89%.

| Table 1: Descriptive data analysis of overall data set |
|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| **Variable** | **Units** | **N** | **Median** | **Interquartile range** | **Minimum** | **Maximum** |
| Age | years | 46 | 29 | 20 | 42 | 10 | 68 |
| PAN | mm | 92 | 3.03 | 2.20 | 4.92 | 0.78 | 10.58 |
| CBCT | mm | 92 | 4.45 | 3.44 | 5.76 | 1.49 | 10.58 |

Figure 1: Measurement of TMJ space in cross-sectional view of CBCT.

Figure 2: Magnified view of right TMJ space as seen on a Pan.
Perhaps the immediately striking feature displayed by the descriptive statistics was the variation in the height of the joint space, for this ranged from around 1 mm right up to over 10 mm (Table 1). In general the CBCT measurements were greater than the corresponding Pan data (Table 1).

The Bland-Altman plot of the difference between the CBCT and PAN measurements against the mean of the two measurements is shown in Figure 4. The calculated bias of 1.03 mm differed significantly from zero (p<0.0001). The lower and upper Levels of Agreement were determined at -3.20 and 5.25 respectively. Hence, results measured by CBCT may at the extreme statistical agreement levels be 5.25 mm above the measurements made on Pans or 3.20 mm below. The bias did not increase or decrease with increasing mean space gap, as determined by a regression of the differences on the means (p=0.097). The effect of age and sex on the bias was not significant (p=0.40 and 0.17 respectively).

A priori limits of agreement of -1.5 to 1.5mm were set at the outset, determined on the basis of biological and clinical criteria. Only 54% of the data points fall within these LoAs.

DISCUSSION

The ideal position of the mandibular condyle within the glenoid fossa is often influenced by the dimensions of the TMJ space. Prior research has related the dimensions of TMJ space, joint morphology and joint pathology to dental occlusion and positional variations of the condyle within the joint. Pans have commonly been used to provide an initial assessment of these situations, with minimal limitations. Hence, Pans remain the prime TMJ diagnostic modality. The current study set out to investigate whether measurements of the joint space made on Pans were of a validity commensurate with those achieved by CBCT scans, a technological advance.

Although the TMJ space, assessed anatomically, has been shown to vary with age and gender, these relationships were not shown in this study to have an effect on the differences between the two methods. However, there was variation in the measurements recorded from the different radiographs, as has been found in previous studies. The Bland and Altman analysis revealed a relatively small bias (the mean of the differences between the techniques) but this was associated with statistically determined Levels of Agreement which were quite widely separated, and in fact exceeded the ranges reported from other studies. A small bias but wide limits of agreement may indicate that whilst the average accuracy of the measurements may be reasonable, the data is too variable to be useful. Consider that the actual measurements of the joint space ranged from 0.78 to 10.58 mm. Yet the statistically determined Limits of Agreement extended from -3.20 to 5.25 mm, too wide a range to be clinically precise.

Bland and Altman recommend that Limits of Agreement be set at the outset of these comparisons, an a priori exercise based on biological and clinical criteria. Applying the Limits of Agreement selected a priori in this study (+1.5 and -1.5) showed a lack of agreement between the radiological methods when reasonable clinical expectations are taken into account.

CONCLUSION

The two radiological methods assessed in the study have not been shown to be interchangeable when precision measurements of the joint space are required. Whilst CBCT scans may be the first choice of clinicians, the Panoramic radiograph nevertheless offers data which may be useful in the initial diagnostic exercise, provided that interpretation is done with caution. The elevated cost and radiation dose associated with CBCT scanning mitigate against its routine usage.

LIMITATIONS OF THE STUDY

No assessment of the repeatability of the measurements was done. Joint space was assessed in only one dimension, whereas considerable variation could have occurred in other aspects.
Declaration: Neither of the investigators hold any interest in either of the radiation units investigated.

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References


