An alternative extra-oral digital technique for bitewing radiography.

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ABSTRACT

Introduction
The extra-oral technique, currently the standard method of taking
bitewing radiographs, is challenging, especially in children, and in
patients with limited mouth opening.

Objectives
To assess an alternative, extra-oral, digital technique for bitewing
radiographs.

Methods
26 patients requiring bitewing radiographs were selected seriatim.
A split mouth technique was used, taking an analogue intraoral
bitewing radiograph on one side, and a modified, digital, posterior,
segmental pantomogram of the contralateral side. Two calibrated
observers evaluated the bitewing images, using a viewing box, and
assessed the digital modified posterior segmental radiographic
images, using a computer monitor.

Results
No statistically significant association was shown between the
operators and the techniques used, i.e. it is not technique or
operator sensitive.

The extra-oral technique recorded perfect agreement ($k=1$)
between the two observers for the categories of overlapping of
teeth and area of coverage. For clarity of the alveolar crest there
was strong agreement ($k=0.8$).

There was perfect agreement ($k=1$) between the two observers for
all three categories examined on the intraoral bitewing radiographs.

Conclusion
An alternative and diagnostically accurate bitewing radiograph
can be produced by modifying the patient positioning when taking
a digital posterior segmental pantomogram.

INTRODUCTION

The bitewing radiographic film is the most widely used intraoral
radiographic technique.1 It is currently the standard method
of taking bitewing radiographs for oral and dental diagnostic
evaluation. Bitewing radiographs typically show the contact
surfaces from the distal of the canines to the most distal molars
and are usually taken bilaterally. The indications for bitewing
radiographs include diagnosis of proximal caries, assessment of
the extent of the caries, identification of secondary caries under
existing restorations and the assessment of the periodontium.2,3

This technique can be challenging especially in patients who are
resistant to the placement of a radiographic film within the oral
cavity due to problems related to discomfort, pain and stimulation
of the gag reflex. Patients may displace the film, reject the Fenn
holder, or reposition the film after placement, resulting in the failure
of, or an inadequate, radiographic image. Difficulties may be further
compounded in paediatric patients, and those who are anxious
and fearful, patients with special needs and those presenting with
trismus.

The method is also technique sensitive and errors will occur if the
principles of the technique are not applied. The most typical errors
that can occur are in the placement of the film, the vertical and
horizontal angulations and the centering of the central ray of the
x-ray beam.

Various other alternatives to the conventional bitewing radiographs
have been suggested in the literature, including, intraoral as well
as extra-oral techniques. Modifications to the intraoral technique
include: adjustments of the film packet (softening the corners,
bending occlusal film in half), adaptation of the film holder
(tongue depressor and rubber bands), various devices for film
holder and patient jaw (mouth props, helmet with chin strap,
Velcro strips), modifications of the films (reverse bitewing i.e.
placed in buccal vestibule). The extra-oral techniques that have
been recommended are the lateral oblique technique and the
conventional pantomogram. However, these techniques prove to be
inadequate as they show poor detail, excessive superimposition
and distortion.3

Scarfe (1994)6 and his associates compared the diagnostic
accuracy of orthogonally projected panoramic image with
conventional panoramic radiograph for the detection of
interproximal caries, using the conventional intraoral bitewing
radiograph as a benchmark. They concluded that the orthogonal
projection did not improve the diagnostic accuracy as had been
suggested.

Newman and Friedman (2003)7 devised an aiming procedure for an
extra-oral radiographic technique using a modified locating
device which proved to be well tolerated by patients. One of the
major shortcomings of this procedure is that it still requires patient
cooperation. Another shortcoming was the repeated cone cutting
that was obtained when the device was tested subsequently by
Chen et al (2007).8

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As a result of these challenges, an alternative extra-oral digital technique was devised and tested.

The purpose of this study was to assess that technique for taking bitewing radiographs.

MATERIALS AND METHODS
The Kodak 8000 Digital Panoramic System allows for sectional imaging of the panoramic view of the two posterior segments extending from the condyle to the molars, and of an anterior segment extending from the canine to the canine (Fig 1).

Figure 1: Standard posterior sectional images

The posterior sectional function offered the potential for some modifications to be effected to optimize the view so as to obtain a view similar to that of a bitewing radiograph (Fig 2).

Figure 2: Modified sectional images

To obtain the modified sectional extra-oral digital bitewing radiograph the patient is repositioned more posteriorly so that the corner of the mouth laser beam coincides with that of the mid-sagittal laser beam (Fig 4).

This modified technique was first tested on a phantom head.

Modification to the Sectional technique
The patient position for the standard panoramic view is obtained with the aid of three reference laser beams: ala-tragus line, mid-sagittal plane and the corner of the mouth (Fig 3).

Patients presenting for bitewing radiographs were considered for the study sample. Adult patients with no overlapping, displaced or crowded teeth in the buccal segments were invited to participate in the study. The purpose of the study was explained to the patient. Each was reassured that the procedure involved no additional exposure or cost. Patients willing to participate were given written information and subsequently signed a consent form.

Participants were given the option to withdraw from the study at any stage without any consequences or compromise to further management.

A total of 26 patients were selected.

Materials and Methods
A split mouth technique was used, taking a standard intraoral bitewing radiograph on one side, and the modified extra-oral radiograph of the contralateral side.

A size 3 Kodak Ultra-speed film was placed in a bitewing Rinn holder which was positioned in the mouth, and the film exposed by a GE 1000 intraoral machine, with exposure factors of 70kV 10mA 0.8s. The accompanying radiograph of the contralateral side of the same patient was taken on a Kodak 8000 Digital Panoramic System, using the modified, extra-oral technique with exposure...
factors of 70kV x 10mA 13s. All the radiographs were captured by the same operator.

The techniques were alternated between the left and right sides of each consecutive patient. The images obtained were numbered and randomized prior to evaluation. Two calibrated observers viewed and assessed the images.

A total of 26 pairs of radiographs (introral and extra-oral) were evaluated. The extra-oral (digital images) were viewed in a darkened room on a 39cm monitor with a resolution of 1024 x 768 pixels. The introral bitewing (analogue) radiographs were all viewed on the same viewing light box in a darkened room. These images were independently assessed in random sequence. The variables assessed included crown overlap, clarity of the alveolar crest and area of coverage from the 1st premolar to the 3rd molar area using the following criteria:

1. Overlap of crowns (yes/no).
2. Clarity of alveolar crest (clear/unclear).
3. Area of coverage to include the 1st premolar to the most distal molar (yes/no).

The data were captured and analysed using the Microsoft Excel and SPSS packages respectively.

Inter-examiner correlations were determined by means of the kappa test. A non-parametric test (Fisher exact test) was used to compare the data between the two techniques.

The following criteria were used to interpret the K value:

<table>
<thead>
<tr>
<th>Value of Kappa</th>
<th>Level of Agreement</th>
<th>% of Data that are Reliable</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.20</td>
<td>None</td>
<td>0-4%</td>
</tr>
<tr>
<td>0.21-39</td>
<td>Minimal</td>
<td>4-15%</td>
</tr>
<tr>
<td>0.40-59</td>
<td>Weak</td>
<td>15-35%</td>
</tr>
<tr>
<td>0.60-79</td>
<td>Moderate</td>
<td>35-63%</td>
</tr>
<tr>
<td>0.80-90</td>
<td>Strong</td>
<td>64-91%</td>
</tr>
<tr>
<td>Above .90</td>
<td>Almost Perfect</td>
<td>82-100%</td>
</tr>
</tbody>
</table>

RESULTS

There was perfect agreement (k=1) between the two observers for all three categories examined on the intraoral bitewing radiographs (Table 1).

<table>
<thead>
<tr>
<th>Level of agreement</th>
<th>Level of agreement (Kappa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overlapping of teeth</td>
<td>1 (Perfect)</td>
</tr>
<tr>
<td>Clarity of alveolar crest</td>
<td>1 (Perfect)</td>
</tr>
<tr>
<td>Area of coverage</td>
<td>1 (Perfect)</td>
</tr>
</tbody>
</table>

Table 2: Level of agreement between the two observers for the extra-oral radiograph

<table>
<thead>
<tr>
<th>Level of agreement (Kappa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overlapping of teeth</td>
</tr>
<tr>
<td>Clarity of alveolar crest</td>
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<tr>
<td>Area of coverage</td>
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</tbody>
</table>

For the extra-oral technique there was perfect agreement (k=1) between the two observers for two of the categories examined, i.e., overlapping of teeth and area of coverage. For the clarity of the alveolar crest there was strong agreement (k=0.8) (table2).

When a comparison was made between the two techniques with respect to the three criteria used, there was no association between the operators and the techniques used, i.e. it is not technique or operator sensitive (Table 3).

Table 3: Bitewing vs Extra-oral radiograph (Fisher exact test - two tailed)

<table>
<thead>
<tr>
<th>Observer A (p)</th>
<th>Observer B (p)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overlapping of teeth</td>
<td>0.407</td>
</tr>
<tr>
<td>Clarity of alveolar crest</td>
<td>0.8</td>
</tr>
<tr>
<td>Area of coverage</td>
<td>0.6</td>
</tr>
</tbody>
</table>

This confirms that the proposed extra-oral technique can be considered to be an acceptable substitute for the traditional intraoral bitewing radiograph.

DISCUSSION

The modified technique was able to repeatedly produce diagnostically satisfactory digital bitewing radiographs. As observed, the use of the intraoral bitewing film and the film holder can be uncomfortable, overwhelming, painful, and is even rejected by some patients, particularly patients with very small mouths as well as children. None of the patients showed any objection or hesitation in the taking of the extra-oral radiographs with the panoramic system.

CONCLUSION

This supports the hypothesis that an alternative, extra-oral, digital technique for taking bitewing radiographs may be clinically relevant among patients for whom the intraoral bitewing technique is particularly difficult to obtain, namely paediatric and other special needs patients.

Using the option of the posterior segmental program in the digital panoramic system, with modification of patient positioning produces an image comparable to the traditional intraoral bitewing radiograph.

Permission to reproduce the photographs was granted.

References
5. Casamassimo PS. Radiographic considerations for special patients—modifications, adjuncts, and alternatives. Pediatric Dentistry, Special issue 21982; 448-54.