A Controlled Study on the Diagnostic Accuracy of Panoramic and Peri-Apical Radiography for Detecting Furcation Involvement

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Abstract

**Background:** The aim of this study was to determine diagnostic accuracy, sensitivity and specificity of panoramic and peri-apical radiography for detecting furcation involvement (1) and to evaluate the possible impact of clinical experience on these diagnostic parameters (2).

**Methods:** Periodontitis patients in need of an implant were retrospectively selected. Inclusion criteria were the presence of a CBCT, panoramic and peri-apical radiograph of the site of interest within a one-year time frame. All furcation sites were classified on the basis of CBCT using Hamp's index (1975). These data were considered gold standard. Ten experienced examiners and 10 trainees were asked to assess furcation involvement for the same defects on the basis of corresponding panoramic and peri-apical radiographs. Absolute agreement, Cohen's weighted kappa, sensitivity and specificity were calculated. In addition, ROC-curves were constructed.

**Results:** The study sample included 60 furcation sites in 29 multi-rooted teeth from 17 patients (10 females; mean age 62). On average 20/60 furcations were correctly classified on the basis of panoramic radiography, corresponding to weighted kappa of 0.209 indicative of slight agreement. Respective data for peri-apical radiography were 19/60 and 0.221. When recategorizing FI Grades into ‘no to limited FI’ (FI Grade 0 and I) and ‘advanced FI’ (FI Grade II and III), panoramic and peri-apical radiography showed low sensitivity (0.550 and 0.441, respectively), yet high specificity (0.791 and 0.790, respectively) for identifying advanced FI. Both showed diagnostic value given the area under the ROC-curve amounting to 0.79 and 0.69 for panoramic and peri-apical radiography, respectively. There was no significant difference between experienced periodontists and trainees.

**Conclusion:** Panoramic and peri-apical radiography are relevant in the diagnosis of FI given high specificity. These are best combined with furcation probing showing high sensitivity. Clinical experience does not seem to improve the accuracy of a radiological diagnosis of furcation sites.

**Trial Registration:** Patients were retrospectively registered.

Background

The diagnosis of periodontitis is based on clinical as well as radiographic examination(1)(2). Two-dimensional radiographic examination by means of peri-apical radiography, is still the standard method for assessing marginal bone loss(3). In addition, decay, root morphology and resorptions can be identified(4). Peri-apical radiographs are preferably taken by using the paralleling technique for good diagnostic quality(5).

Panoramic radiography, occasionally combined with some peri-apical radiographs, can be used as an alternative to a full-mouth series of peri-apical radiographs given a lower radiation dose (6). Among general dentists, there is a notable variation in the selection and use of radiographic methods in the assessment of periodontal diseases(7).
A detailed diagnosis of periodontitis is more challenging in the posterior dentition because of furcation and root proximities. In case of periodontal attachment loss around multi-rooted teeth, bone will disappear stepwise and the furcation may become involved (8). Such furcation involvement (FI) is a clinical parameter and determines the severity of pathological resorption of the supporting alveolar bone within a furcation (9). Interradicular osseous defects are associated with loss of tooth support. Furthermore, there is an association that ecological niches are situated in these interradicular defects. Ecological niches could be locus-specific risk factors (10) and induce further progression of pathological bone breakdown by means of apical downgrowth and spread of subgingival plaque between the root cones (4). First a widening of the periodontal space is seen in combination with inflammatory and cellular fluid exudation followed by epithelial proliferation into the access of the furcation (11).

The degree of attachment loss in the furcation of multi-rooted teeth is subdivided in gradations based on horizontal measurements as described by Hamp et al. (12). Grade 0 implies that the furcation is not accessible with a curved Nabers furcation probe. Grade I equals horizontal attachment loss up to 3 mm. Grade II means horizontal attachment loss exceeding 3 mm, but no detectable “through and through destruction”. Grade III is horizontal “through-and-through” destruction of the periodontal tissues in the furcation. Vertical defects associated with intrabony pockets could also been seen as pattern of bone destruction (11). Given the presence of only 2 roots the furcation anatomy is rather easy in the mandible with only an access at the buccal and lingual aspect. In contrast, 3 roots form the furcation in the maxilla making the anatomy much more complex. As a result, 3 furcation areas can be identified around maxillary molars: buccal, mesiopalatal and distopalatal. In addition, variations exist in the morphology of multirooted teeth. For example, the length of the common root trunk and degree of separation of root cones. These variations are important in defining at what stage in the periodontal breakdown progress a furcation will become present (4).

In treatment planning, FI is an important criterion to attribute a prognosis to a tooth being possibly secure, doubtful or irrational to treat. This is based on the fact that FI is considered a locus minoris resistentiae increasing the risk for tooth loss. In this respect, McGuire & Nunn (13) described that a tooth with Grade III FI has an increased risk of becoming lost than a tooth with Grade II, respectively Grade I or no FI. Multirooted teeth with any FI are more at risk for further attachment loss hereby compromising the long-term prognosis (14). Given this, it is logic that FI should be considered in the decision-making process together with other dental- and patient-related factors. Furthermore, the reduced accessibility and complicated anatomical architecture of furcation defects limits the efficacy of initial periodontal therapy (15) (16). When residual pockets $\geq 6$ mm and full-mouth bleeding score of $<$ than 30% persist, periodontal surgery might additionally be necessary (17).

Cone beam computed tomography (CBCT) is a relatively new 3D approach in oral imaging (8) (18). The images are captured by means of a pyramid-shaped beam. CBCT provides image reconstructions of dental anatomy and pathology in axial, coronal and sagittal planes making a detailed and accurate diagnosis possible (19). The degree of FI can be easily retrieved as CBCT is a digital three-dimensional reconstruction of a complex clinical situation, whereas panoramic and peri-apical radiographs provide
two-dimensional images(8). In general, CBCT requires smaller radiation dose compared to conventional medical CT(20). For medium field of view (FOV) the radiation dose ranges from 9 to 560µSv. The effective radiation dose of an average panoramic image is 3-24.3µSv and amounts to 34.9-104.71µSv for an intra-oral full-mouth series (21)(22).

Two-dimensional radiographic examination is limited in assessing marginal bone levels and incipient inter-radicular bone loss because of overlap of bone and surrounding anatomic structures(8). Underestimation of alveolar bone loss ranges from 13–32% in panoramic radiography versus 9–21% in peri-apical radiography(23). Peri-apical radiography is also more accurate in detecting and assessing the dimensions of periodontal bone defects(24). However, detailed information on the accuracy of panoramic and peri-apical radiography for the detection of FI has not been published. Hence, the primary objective of this controlled study was to determine diagnostic accuracy, sensitivity (SENS) and specificity (SPEC) of panoramic and peri-apical radiography for detecting furcation involvement (1) and to evaluate the possible impact of clinical experience on these diagnostic parameters (2).

**Methods**

**Patient and site selection**

Patient demographics and radiographs were retrospectively selected from Ghent University Hospital records of patients who had been treated at the Department of Periodontology and Oral Implantology. Patients demonstrated varying severity and extent of periodontal disease, had at least one molar *in situ* without merged roots and had one or more implants placed following periodontal therapy. Given that, CBCTs were available from all patients. Additional inclusion criteria were the presence of a panoramic and peri-apical radiograph of the site of interest within a one-year time frame. The study was conducted in accordance with the Helsinki declaration of 1975 as revised in 2000. The protocol was approved by the ethical committee of the Ghent University Hospital (B670201523577).

**Examiners**

Ten staff members who had been working for at least 5 years as a periodontist and 10 postgraduate trainees in Periodontology and Oral Implantology participated in the evaluation of radiographs. As it was our intention to assess the diagnostic value of panoramic and peri-apical radiograph for assessing advanced FI in daily practice, clinicians were deliberately not trained and calibrated beforehand.

**Assessment of FI on the basis of Cone Beam Computed Tomography (CBCT), panoramic and peri-apical radiographs**

For every furcation site the degree of horizontal alveolar bone loss was established on CBCT (Planmeca ProMax® 3D Max, Helsinki, Finland) by two experienced clinicians (VC, MD). CBCTs were taken with a standardized protocol for three-dimensional implant planning (⌀100 × 55 mm or ⌀100 × 90 mm medium FOV with 200 µm voxel size, 90 kV tube voltage and 12 seconds scanning time). Mean mA was 5.6 and
ranged between 4.5 and 7.1 depending on the skull size and weight of the patient. All CBCT volumes were available in DICOM format, analysed with Planmeca Romexis® software (Romexis 4.5.2.R, Helsinki, Finland) and carefully assessed in all different planes on a 24-inch monitor (Barco Eonis® MDRC-2224 BL, Kortrijk, Belgium) with dimmed surrounded light. The data on horizontal alveolar bone loss were transformed to the Hamp et al. (12) classification (= gold standard). Whenever a different Grade was found among the two experienced clinicians, the final Grade was determined following discussion. Every clinician scored the same sites using the Hamp et al. (12) classification on the basis of panoramic (Planmeca ProMax dimax4 2DScara3 + Pan + Cephalostat GUI version 3.7.1.0.r, Helsinki, Finland) and peri-apical radiographs (Dürr Dental Vistascan Phosphor plates size 2+, Bietichheim-Bissingen, Germany) under optimal conditions: separately and in a quiet semi-dark room with dimmed surrounded light. A washout period of two months was respected to eliminate possible effects from previous measurements. Panoramic images had been taken with 66 kV tube voltage and 8 mA. Digital peri-apical radiographs had been taken with Rinn XCP® Paralleling holders (Dentsply®, Weybridge, UK). The active exposure time ranged between 0.08 and 0.12 seconds with 70 kV tube voltage and 7 mA. Peri-apical radiographs were developed with an image plate scanner (Dürr Dental VistaScan Mini Plus, Bietichheim-Bissingen, Germany).

All two-dimensional radiographic images were viewed in full-screen modus with specialized imaging software (Mediadent, Image Level version 6.14.4.24F, Kruibeke, Belgium) on a 24-inch monitor (Barco Eonis® MDRC-2224 BL, Kortrijk, Belgium).

**Statistical analysis**

Data analysis was performed in IBM SPSS® Statistics 25 with the furcation site as the statistical unit. Descriptive statistics included frequency distributions for categorical variables (gender, FI Grade) and mean values and standard deviations for continuous variables (age). The FI Grade as registered on CBCT was considered the true FI Grade (= gold standard). Absolute agreement and Cohen’s weighted kappa was calculated to determine the accuracy of panoramic and peri-apical radiography in assessing the FI Grade. FI Grades were recategorized into ‘no to limited FI’ (FI Grade 0 and I) and ‘advanced FI’ (FI Grade II and III) in order to determine the diagnostic sensitivity (SENS), specificity (SPEC), positive predictive value (PPV) and negative predictive value (NPV) of panoramic and peri-apical radiography in identifying advanced FI. For all diagnostic parameters 95% confidence intervals were calculated. To explore the possible impact of clinical experience, diagnostic parameters and area under ROC-curves were compared between experienced periodontists and postgraduate trainees using the Mann Whitney U-test. Finally, composite Receiver Operating Characteristic (ROC)-curves (25) were constructed with Python™ Software 3.8.0 to assess the diagnostic value of both imaging techniques on the basis of pooled data of all examiners, experienced clinicians or trainees. Therefore, the state value (CBCT) was recategorized into ‘no to limited FI’ (FI Grade 0 and I) and ‘advanced FI’ (FI Grade II and III). Test values included all FI Grades. The level of significance was set at 0.05.
Results

Patient and site selection

In total, 60 furcation sites of 29 multi-rooted teeth from 17 patients (6 males, 10 females; mean age 62) could be included in this controlled clinical study. The original sample included 75 furcation sites, yet FI could not be assessed for 15 sites due to restoration materials causing CBCT artifacts. Fourteen of the 29 teeth were maxillary molars. Of those, 5 were first molars, 8 second molars and 1 third molar. Fifteen of the 29 teeth were mandibular molars. Of those, 5 were first molars, 8 second molars and 2 third molars. Twelve of the included furcation sites were mesiopalatal, 24 were buccal, 12 were distopalatal and 12 were lingual sites.

Examiners

Periodontists had a mean age of 43 years (SD 10.1) and included 6 males and 4 females. They had on average 16 years (SD 9.6) of clinical experience in private practice. Trainees had a mean age of 29 years (SD 1.9) and included 9 males and 1 female.

Assessment of FI on the basis of Cone Beam Computed Tomography (CBCT), panoramic and peri-apical radiographs

CBCT as gold standard

Based on detailed CBCT analysis, the degree of horizontal alveolar bone loss at the level of the furcation was classified as Grade 0 for 19 sites, Grade I for 25 sites, Grade II for 9 sites, Grade III for 7 sites.

Panoramic radiography versus CBCT

Details on all diagnostic parameters of panoramic radiography for assessing FI are shown in Table 1. On average 19/60 (SD 4.2) furcation sites were correctly classified on the basis of panoramic radiography. This corresponded to weighted kappa of 0.209 (95% CI: 0.060–0.376), indicative of slight agreement. On average, 10/19 (SD 4.0) furcation sites with FI Grade 0 were correctly identified. For FI Grade I, II and III, the proportion of correct assessments amounted to 6/25 (SD 2.8), 2/9 (SD 1.0) and 2/7 (SD 2.2), respectively (Table 2). Weighted kappa amounted to 0.231 (95% CI: 0.052–0.413) for experienced clinicians and 0.186 (95% CI: 0.067–0.338) for trainees. There was no significant difference between experienced clinicians and trainees (P = 0.257).
| Table 1 | Diagnostic parameters of panoramic radiography for assessing FI |
|---------|---------------------------------------------------------------|
|         | Experienced clinicians | Trainees | P-value | All clinicians |
| Accuracy| 0.231 (95% CI: 0.052–0.413) | 0.186 (95% CI: 0.067–0.338) | 0.257 | 0.209 (95% CI: 0.060–0.376) |
| AUC: 0.79 | AUC: 0.77 | AUC: 0.79 |
| Sensitivity* | 0.487 (95% CI: 0.421–0.553) | 0.624 (95% CI: 0.515–0.733) | 0.049 | 0.558 (95% CI: 0.490–0.622) |
| Specificity* | 0.842 (95% CI: 0.799–0.884) | 0.740 (95% CI: 0.656–0.824) | 0.082 | 0.791 (95% CI: 0.742–0.840) |
| Positive Predictive Value* | 0.534 (95% CI: 0.436–0.631) | 0.487 (95% CI: 0.286–0.689) | 0.473 | 0.511 (95% CI: 0.409–0.612) |
| Negative Predictive Value* | 0.796 (95% CI: 0.727–0.866) | 0.811 (95% CI: 0.694–0.928) | 0.940 | 0.804 (95% CI: 0.742–0.865) |

*‘No to limited FI’ = FI Grade 0 and FI Grade I; ‘Advanced FI’ = FI Grade II and FI Grade III

AUC Area Under (ROC)-Curve
Table 2
Correctly identified furcation involvements sorted per FI Grade and type of radiography

| Examiner | FI Grade 0 (n = 19) | FI Grade I (n = 25) | FI Grade II (n = 9) | FI Grade III (n = 7) |
|----------|---------------------|---------------------|---------------------|---------------------|
|          | Pano    | PA     | Pano    | PA     | Pano    | PA     | Pano    | PA     |
| E(1)     | 10      | 7      | 6       | 1      | 0       | 0      | 5       | 4      |
| E(2)     | 9       | 6      | 3       | 2      | 1       | 0      | 7       | 5      |
| E(3)     | 11      | 13     | 2       | 4      | 2       | 1      | 1       | 3      |
| E(4)     | 10      | 12     | 5       | 2      | 2       | 0      | 5       | 7      |
| E(5)     | 13      | 12     | 6       | 8      | 4       | 1      | 0       | 2      |
| E(6)     | 13      | 9      | 8       | 14     | 3       | 1      | 0       | 3      |
| E(7)     | 11      | 13     | 3       | 4      | 3       | 3      | 2       | -      |
| E(8)     | 8       | 9      | 7       | 9      | 2       | 0      | 2       | 3      |
| E(9)     | 13      | 13     | 4       | 2      | 2       | 0      | 1       | 1      |
| E(10)    | 9       | 8      | 9       | 8      | 2       | 2      | 5       | 4      |
| T(1)     | 13      | 10     | 6       | 10     | 1       | 1      | 0       | 5      |
| T(2)     | 4       | 6      | 8       | 6      | 0       | 0      | 2       | 3      |
| T(3)     | 11      | 11     | 8       | 3      | 2       | 0      | 2       | 2      |
| T(4)     | 14      | 11     | 4       | 8      | 0       | 1      | -       | 2      |
| T(5)     | 1       | 3      | 8       | 2      | 1       | 1      | 0       | 5      |
| T(6)     | 18      | 17     | 1       | 2      | 1       | 0      | -       | 3      |
| T(7)     | 10      | 10     | 5       | 4      | 1       | 0      | 2       | -      |
| T(8)     | 6       | 5      | 13      | 9      | 2       | 2      | 5       | 3      |
| T(9)     | 8       | 8      | 6       | 8      | 2       | 1      | 2       | 1      |
| T(10)    | 4       | 6      | 5       | 3      | 1       | 0      | 0       | 2      |

Pano Panoramic radiography
PA Peri-apical radiography
E Experienced clinician
T Trainee
When recategorizing FI into ‘no to limited FI’ (FI Grade 0 and I) and ‘advanced FI’ (FI Grade II and III), SENS of panoramic radiography amounted to 0.558 (95% CI: 0.490–0.622). SPEC was considerably higher pointing to 0.791 (95% CI: 0.742–0.840). The results on PPV and NPV were 0.511 (95% CI: 0.409–0.612) and 0.804 (95% CI: 0.742–0.865), respectively. SENS was significantly lower for experienced clinicians than for trainees (P = 0.049). There was no significant difference between experienced clinicians and trainees for the other diagnostic parameters (P ≥ 0.082).

Composite ROC analysis showed an area under the curve of 0.79 for all examiners (Fig. 1). For experienced clinicians the area under the curve was 0.79 and for trainees it amounted to 0.77 (Fig. 2). There was no significant difference between experienced clinicians and trainees (P = 0.289).

### Peri-apical radiography versus CBCT

Details on all diagnostic parameters of peri-apical radiography for assessing FI are shown in Table 3. On average 19/60 (SD 4.2) furcation sites were correctly classified on the basis of peri-apical radiography. This corresponded to weighted kappa of 0.221 (95% CI: 0.051–0.404), indicative of slight agreement. On average, 9/19 (SD 3.4) furcation sites with FI Grade 0 were correctly identified. For FI Grade I, II and III, the proportion of correct assessments amounted to 5/25 (SD 3.6), 1/9 (SD 0.9) and 3/7 (SD 1.6), respectively (Table 2). Weighted kappa amounted to 0.208 (95% CI: 0.047–0.389) for experienced clinicians and 0.215 (95% CI: 0.055–0.418) for trainees. There was no significant difference between experienced clinicians and trainees (P = 0.880).

| Examiner | FI Grade 0 (n = 19) | FI Grade I (n = 25) | FI Grade II (n = 9) | FI Grade III (n = 7) |
|----------|---------------------|---------------------|---------------------|---------------------|
|          | Pano                | PA                  | Pano                | PA                  |
| Mean     | 10                  | 6                   | 2                   | 2                   |
|          | 9                   | 5                   | 1                   | 3                   |

Pano Panoramic radiography
PA Peri-apical radiography
E Experienced clinician
T Trainee

| Examiner | FI Grade 0 (n = 19) | FI Grade I (n = 25) | FI Grade II (n = 9) | FI Grade III (n = 7) |
|----------|---------------------|---------------------|---------------------|---------------------|
|          | Pano                | PA                  | Pano                | PA                  |
| Mean     | 10                  | 6                   | 2                   | 2                   |
|          | 9                   | 5                   | 1                   | 3                   |

When recategorizing FI into ‘no to limited FI’ (FI Grade 0 and I) and ‘advanced FI’ (FI Grade II and III), SENS of panoramic radiography amounted to 0.558 (95% CI: 0.490–0.622). SPEC was considerably higher pointing to 0.791 (95% CI: 0.742–0.840). The results on PPV and NPV were 0.511 (95% CI: 0.409–0.612) and 0.804 (95% CI: 0.742–0.865), respectively. SENS was significantly lower for experienced clinicians than for trainees (P = 0.049). There was no significant difference between experienced clinicians and trainees for the other diagnostic parameters (P ≥ 0.082).

Composite ROC analysis showed an area under the curve of 0.79 for all examiners (Fig. 1). For experienced clinicians the area under the curve was 0.79 and for trainees it amounted to 0.77 (Fig. 2). There was no significant difference between experienced clinicians and trainees (P = 0.289).

### Peri-apical radiography versus CBCT

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When recategorizing FI into ‘no to limited FI’ (FI Grade 0 and I) and ‘advanced FI’ (FI Grade II and III), SENS of peri-apical radiography amounted to 0.441 (95% CI: 0.386–0.497). SPEC was considerably higher pointing to 0.790 (95% CI: 0.768–0.812). The results on PPV and NPV were 0.439 (95% CI: 0.413–0.846) and 0.780 (95% CI: 0.748–0.835), respectively. There was no significant difference between experienced clinicians and trainees for any of the diagnostic parameters (P ≥ 0.425).

Composite ROC analysis showed an area under the curve of 0.69 for all examiners (Fig. 1). For experienced clinicians the area under the curve was 0.69 and for trainees it amounted to 0.63 (Fig. 3). There was no significant difference between experienced clinicians and trainees (P = 0.759). Figure 4 shows a clinical example of a maxillary molar with FI Grade III.

**Table 3**

|                          | Experienced clinicians | Trainees                  | P-value | All clinicians |
|--------------------------|------------------------|---------------------------|---------|----------------|
| **Accuracy**             | 0.208 (95% CI: 0.047–0.389) | 0.215 (95% CI: 0.055–0.418) | 0.880   | 0.221 (95% CI: 0.051–0.404) |
|                          | AUC: 0.69              | AUC: 0.63                 |         | AUC: 0.69      |
| **Sensitivity***         | 0.441 (95% CI: 0.373–0.508) | 0.442 (95% CI: 0.339–0.545) | 0.425   | 0.441 (95% CI: 0.386–0.497) |
| **Specificity***         | 0.793 (95% CI: 0.758–0.825) | 0.788 (95% CI: 0.751–0.825) | 0.820   | 0.790 (95% CI: 0.768–0.812) |
| **Positive Predictive Value*** | 0.454 (95% CI: 0.383–0.525) | 0.424 (95% CI: 0.313–0.535) | 0.677   | 0.439 (95% CI: 0.413–0.846) |
| **Negative Predictive Value*** | 0.783 (95% CI: 0.683–0.884) | 0.776 (95% CI: 0.667–0.885) | 0.596   | 0.780 (95% CI: 0.748–0.835) |

**AUC Area Under (ROC)-Curve**

*‘No to limited FI’ = FI Grade 0 and FI Grade I; ‘Advanced FI’ = FI Grade II and FI Grade III

Discuss the main objective of this study was to compare panoramic and peri-apical radiography with CBCT for detecting FI. Since panoramic and peri-apical radiographs are still taken regularly in daily practice, data on their accuracy is of pivotal relevance(26). Proper assessment of FI with a high degree of accuracy is also important for adequate treatment management of periodontitis patients(11).
FI is considered a locus minoris resistentiae in periodontal disease progression with high prevalence in periodontitis patients. Svärdström and Wennstrom(27) studied the distribution of furcation lesions and found that these lesions were most prevalent in the maxilla and more specific at distal sites of upper first molars. Furcation lesions could be found in more than 50% of chronic periodontitis patients older than 30 years. Every second molar was involved in patients older than 40 years.

Measuring clinical attachment level by horizontal probing is a standard tool in clinical periodontology. However, access to furcations is not always easy and furcations may be difficult to predict in architecture, number of walls and extent. An ideal method to identify FI is by reflecting a mucoperiosteal ap. Evidently, this is impossible for ethical reasons when there is no pathology or clear clinical indication for surgery. Intra-surgical registrations have been often used as gold standard in the diagnosis of periodontal defects with an indication for surgery(23)(26)(28). CBCT was used as gold standard in the present study since these were available in the context of planning implant surgery. CBCT has been shown to be a good gold standard in multiple studies describing high levels of agreement between pre-CBCT FIs and intra-surgical findings(29)(30). In addition, CBCT enables to visualize root characteristics such as fusions and proximities.

In the present study, only slight agreement was found between panoramic radiography and CBCT and between peri-apical radiography and CBCT. On the other hand, all diagnostic parameters need to be evaluated in detail before clinical recommendations can be made. Diagnostic parameters such as SENS, SPEC, PPV and NPV can only be calculated for dichotomous variables. For this purpose, FI Grades were recategorized into 'no to limited FI' (FI Grade 0 and I) and 'advanced FI' (FI Grade II and III). This recategorization makes sense from a clinical point of view since FI Grade 0 and I require no or limited non-surgical therapy, whereas FI Grade II and III need advanced surgical intervention. Panoramic and peri-apical radiography showed low SENS (0.550 and 0.441, respectively), yet high SPEC (0.791 and 0.790, respectively) for identifying advanced FI. These findings imply relatively high false negative ratings and low false positive ratings. In other words, advanced FI is frequently overlooked, but when it is identified on the basis of panoramic radiography or peri-apical radiography it is most likely present. This can be explained by the fact that panoramic and peri-apical radiographs are two-dimensional images of a three-dimensional anatomy. A certain overlap is to be expected. Even advanced lesions might be masked due to superimposition of bone, roots and restoration materials. On the other hand, peri-apical radiographs score superiorly for image quality (brightness, contrast) and bone details (quality of bone, contour of lamina dura)(31)(32). Panoramic radiographs provide a good overview, yet image distortion is an important limitation (6)(33). Interestingly however, is that panoramic radiography was not inferior to peri-apical radiography for detecting FI in this study. This may be explained by the fact that the quality of digital panoramic radiographs has been drastically enhanced in recent years. ROC-curves showed similar results with an even slightly higher area under the curve for panoramic radiography when compared to peri-apical radiography (0.79 versus 0.69).

The results on PPV and NPV are more difficult to interpret than SENS and SPEC since both are affected by the prevalence of advanced FI within the study sample. In this study, 16/60 furcations were Grade II or
III. Only when this proportion resembles the proportion of advanced FI in the population, the data on PPV and NPV are valid. Clearly, the present study was based on a convenience sample of patients seeking implant therapy, which may not properly represent the population. In addition, substantial regional differences may exist in the prevalence of advanced FI among periodontitis patients.

In a retrospective study of Darby et al. (11), the diagnostic accuracy of furcation probing for detecting FI was investigated using CBCT as gold standard. Only 22% of the furcation sites were clinically accurate in grading compared with CBCT and 58% were overestimated. These findings indicate high SENS and low SPEC of furcation probing. Accuracy of furcation probing is dependent on factors like inclination and angulation of the probe, variability in operator’s technique/ inherent probing error, amount of force used when probing, tooth position, presence of adjacent teeth, restricted visualization of the probe due to limited mouth opening and difficult access to the entrance of the furcation. Also, the clinician can rather score the furcation concavity than the furcation itself. Deep root concavities may be confused with FI. All these factors may explain the high overestimation of clinical FI measurements. On the basis of the results of Darby et al. (11) and the results of the present study, it is clear that neither furcation probing, nor panoramic/peri-apical radiography are excellent examination methods on their own for the detection of FI. However combined, more furcations may be accurately assessed given the fact that furcation probing demonstrates high SENS whereas panoramic/peri-apical radiography show high SPEC. This is in line with a study of Gusmao et al. (34) and Greatz et al. (35) indicating that both furcation probing and radiographical assessment should be used in situations of suspected FI.

Especially when it comes to surgical decision making, it seems attractive to take a three-dimensional radiograph (8). Indeed, when teeth require complex periodontal therapy and also restorative treatment is necessary, CBCT might be a good additional tool for an accurate assessment and prognosis of multi-rooted teeth. Inaccurate diagnosis can lead to irreversible treatment planning decisions (11). Still, the diagnostic benefits of CBCT must be carefully balanced against a higher radiation dose (35). The radiation dose of a low-dose small-field CBCT is slightly higher when compared to a digital panoramic radiograph, yet substantially higher when compared to a peri-apical radiograph (11). When translated to clinical practice, a low-dose small-field CBCT might be considered when the architecture of the defect has a clear impact on the treatment strategy (36). This may apply to mandibular furcations with FI Grade II since these qualify for regenerative periodontal surgery.

An interesting finding was that diagnostic parameters for panoramic and peri-apical radiography were not affected by the experience of the clinician. Hence, gaining clinical experience does not seem to improve the accuracy of a radiological diagnosis of furcation sites.

When interpreting the results of the present study, a number of limitations should be taken in to account. First, this is a retrospective study based on a convenience sample. Second, we used the most common classification on FI because of its simplicity. On the other hand, FI also has a vertical component (37), which was not considered here. By classifying the vertical component, it could clinically influence the treatment strategy. Essentially, treatment of FI may involve periodontal regeneration, root resection,
amputation, tunneling techniques and tooth extraction(38)(39)(40)(41)(42). Prognostically, the vertical component increases the risk of tooth loss significantly(43) and needs to be regarded as a risk factor in personalized maintenance programs(44). Third, CBCT was used as gold standard because of ethical restrictions. Assessing FI by means of intra-surgical examination remains the most accurate method(11).

**Conclusions**

In conclusion, panoramic and peri-apical radiography are relevant in the diagnosis of FI given high specificity. These are best combined with furcation probing showing high sensitivity. Clinical experience does not seem to improve the accuracy of a radiological diagnosis of furcation sites.

**Abbreviations**

SPEC
Specificity
SENS
Sensitivity
PPV
Positive predictive value
NVP
Negative predictive value
ROC
Receiver Operating Characteristic
SD
Standard deviation
FI
Furcation involvement
CBCT
Cone-beam computer tomography
FOV
Field of view

**Declarations**

**Ethics approval and consent to participate**
The study was conducted in accordance with the Helsinki declaration of 1975 as revised in 2000. The protocol was approved by the ethical committee of the Ghent University Hospital (B670201523577).

**Consent for publication**
Informed consent was obtained from all individual participants included in the study.
Availability of data and materials

The study was supported by the authors and their institutions. Patient demographics and radiographs were retrospectively selected from Ghent University Hospital records of patients who had been treated at the Department of Periodontology and Oral Implantology.

Competing interests

- Gijs Berghuis declares that he has no conflict of interest.
- Cosyn has a collaboration agreement with Nobel Biocare (Kloten, Switzerland) and Straumann (Basel, Switzerland).
- Hugo De Bruyn has a collaboration agreement with Dentsply Sirona (Mölndal, Sweden) and Southern Implants (Irene, South-Africa).
- Véronique Christiaens has a collaboration agreement with Southern Implants (Irene, South-Africa).

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Authors’ contributions

GB performed data analysis for detecting furcation involvement, did interpretation of the results and was contributor in writing the manuscript. JC interpreted and contributed to the second and final draft as well as the design of the tables and statistical analysis. HB was first initiator of the research project. GH contributed to performance of radiological imaging and the final draft. MD performed the examination of FI based on CBCT. VC performed together with MD the examination of FI based on CBCT, was second initiator of the research project, collected data and contributed to the study design, first, second and final draft. All authors contributed significantly, read and approved the final manuscript.

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Authors’ Information

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**Figures**

**Figure 1**

Composite ROC-curve for panoramic versus peri-apical radiography (all examiners)

**Figure 2**

Composite ROC-curve for experienced clinicians versus trainees (panoramic radiography)
Figure 3

Composite ROC-curve for experienced clinicians versus trainees (peri-apical radiography)

Figure 4

Clinical example of a maxillary molar with FI Grade III at the mesiopalatal site (4a. enlarged panoramic radiograph – 4b. peri-apical radiograph – 4c. CBCT: axial slide – 4d.)