Intracoronal and intracanal endodontic diagnostics (ICD)

Key words  
dental operating microscope, diagnostics, endodontic access cavity, loupe, prognosis

Intracoronal and intracanal diagnosis (ICD) are important aspects of the endodontic diagnostic process. The intracoronal diagnosis of the pulp cavity is completed before embarking on the root canal treatment itself, while the intracanal diagnosis of the root canal systems continues throughout the instrumentation of the root canal. During this diagnostic process, the endodontist records and documents the findings using optical magnification and coaxial light. The ICD serves to verify the preliminary diagnosis and facilitates the early detection of potential complications as well as an early identification of non-salvageable teeth. Therefore, this diagnostic step is recommended both before and during root canal treatment.

Introduction

The endodontic diagnostic process systematically assembles general and special findings with the aim of identifying the possible causes and extent of the condition to be treated\(^1\)\(^,\)\(^2\). After taking the medical history, it is often possible to assess the salvage ability status of an endodontically compromised tooth through a clinical examination. Based on the resultant diagnosis and an assessment of the expected treatment outcome, a first preliminary assessment can be made of the respective tooth’s prognosis. In general, the use of optical magnification is recommended early in the diagnostic process to permit a better differentiation of pathological processes\(^3\)\(^,\)\(^4\).

Informing and educating the patient about the diagnosis, treatment options, and prognosis are essential for the decision-making process in order to select an adequate treatment approach. But not all relevant aspects of endodontic treatment can be identified by conventional clinical and radiological examination methods\(^5\). In particular, accessory root canals systems, dentinal fracture at the bottom of the pulp chamber, perforations, the extent and location of calcifications, or resorptive dental hard-tissue changes cannot be completely ascertained by clinical examination or two-dimensional radiology. If these internal dental findings are not included in the assessment, this can lead to misjudgements about the cause of an endodontic problem and may result in incorrect decisions regarding the indication of invasive therapy. In addition, treatment risks may be overlooked, resulting in otherwise avoidable complications adversely affecting patient health and tooth preservation\(^6\).

Particular importance is attached to intracoronal and intracanal diagnosis (ICD) in patients with persistent pain, which may be either odontogenic or non-odontogenic\(^7\). Patients with persistent pain often suffer considerably, so any treatment requires a thorough examination to confirm or exclude an endodontic diagnosis\(^8\)\(^,\)\(^9\).

The introduction of new diagnostic tools has brought improvements in recent years. In particular, the dental microscope allows delicate structures to be recognised and treated at the same time. Thanks
to the increasingly higher resolution of dental cone-beam computed tomography (CBCT), apical pathology10-13 and anatomical variants are easier to detect14-18, while non-dental sources of pain have become easier to classify and diagnose19. However, alternative diagnostic approaches such as immunological20 or biochemical21 markers are still in the early stages of being included into endodontic diagnosis.

The following article describes the procedure and the possibilities of intracoronal and intracanal diagnosis (ICD) and presents the tools required.

## Technical prerequisites

After completing the preparation of the endodontic access cavity, it is not always possible to assess details of the pulp chamber floor and the dentine walls without optical magnification and additional lighting, even with optimal mouth opening on the part of the patient. Intracoronal diagnostics are therefore enhanced by optical magnification and a coaxial light source, which facilitate the detailed recognition of anatomical and pathological details1,4.

Keplerian or Galilean loupes as well as dental microscopes are suitable for intracoronal diagnostics. Four- to eight-fold magnification is recommended during the examination22. Possible additional sources of light include halogen, metal halide, LED, or xenon lamps. An advantage when using magnifying glasses is the use of battery-powered LED lamps, since no additional wiring is required for the power supply and the weight can be kept low. For better differentiation of pathological findings obtained with the loupes, staining agents such as methylene blue (Canal blue; VDW, Munich, Germany), fuchsin or erythrosine (Caries Detector; Kuraray, Frankfurt/Main, Germany), or transillumination can be applied.

While loupes can be adequate for inspecting the pulp chamber, dental microscopes are better suited for examining the root canals. The greater the magnification, the more details can be distinguished. The use of variable magnification and its adaptation to the size of the structures to be evaluated facilitate and improve the diagnosis.

When using strong magnification of four times or higher, it is recommended to use an operator chair with tiltable arm rests (e.g. Ergo-Sit; Jadent, Aalen, Germany) to support the lower arms. As the pulp cavity must be viewed indirectly via dental mirrors, the use of rhodium-coated mirrors (e.g. those by Röder Dental, Ismaning, Germany) is recommended. Unlike conventional glass-veneered mirrors, these mirrors help avoid annoying double images and achieve greater light reflection with optimum colour rendering.

Important intracoronal and intracanal findings can be documented photographically – not least for forensic reasons. Certain user-friendly complete systems are being offered for this purpose, such as the Sony Nex5-based system (e.g. HanChaDent, Zwickau, Germany).

## Intracoronal examination and diagnostic principles

Based on the anamnestic, clinical, and radiological findings, a preliminary diagnosis is made that must subsequently be checked and verified in a number of steps. An intracoronal examination should facilitate a deeper differential diagnosis and the derivation of the final diagnosis.

The prerequisite for an optimal ICD is the presence of an adequately dimensioned endodontic access cavity and the use of a magnifying tool23. The tooth is isolated from the oral cavity with rubber dam to maintain aseptic access and to protect the patient. Prior to applying the rubber dam, the missing crown walls should be built up additively with a filling material1,2,24 after carefully checking the mesial and distal marginal ridges and cavity margins for cracks and fractures.

The outline of the access cavity should follow the outline, concentrically reduced, of the clinical crown (Fig 1). During preparation of the secondary access cavity under 3× to 8× magnification, the pulp chamber floor and root canal orifices are exposed so as to preserve the dentinal structures whenever possible. Pulp tissue, tertiary dentine and filling materials in retreatment cases have to be removed completely with the help of endodontic burs with long shanks (sizes 012 and 008; e.g. by Drux, Gummersbach, Germany) (Figs 2 and 3). During the tertiary preparation of the access cavity, deep preparation of the root canal orifices is performed and access to the isthmuses is prepared with a size 006 long-shafted round bur (Fig 4).
The walls and floor of the pulp chamber are examined by visual and tactile checks. Using an ideal magnification of 4× to 16×, the structure, colour, and strength of the dentine are assessed in two steps. Due to the change in transparency, the wet and the dried surface of the dentine allow an exact evaluation of the hard tissue and the morphology of the pulp chamber walls and floor. Once the preparation of the tertiary access cavity is completed, the dried dentine exhibits superficially debris-filled endodontic cavities as a result of the preparation. These cavities and cracks reflect the light more strongly, appearing brighter than the surrounding dentine and thus allowing the findings to be recorded (Fig 4). The access cavity is then cleaned with an ultrasound-activated rinse with a 2% to 5% sodium hypochlorite solution. The liquid is aspirated and the cavity reassessed in a moist medium. Due to its transparency, the still moist dentine allows the localisation of obliterated root canal structures.

All findings are documented before starting the actual root canal treatment and are therefore available for establishing a differential diagnosis (Table 1). An additional photographic documentation of the baseline situation and a recording of relevant anatomical and morphological details complete the diagnostic phase, making the findings available for later use.

### Intracanal examination and diagnostic principles

The intracanal examination is carried out in three steps parallel to the chemical and mechanical root
canal preparation. This is an independent and distinct procedure that serves the following objectives:
1. In the case of a retreatment, identifying the causes of any persistent microbial infection.
2. Identifying risks to tooth preservation even before completing the root canal treatment.
3. Assessing the treatment of choice for its presumed effectiveness and making modifications as required.

The findings within the root canal system are recorded under optical control with a dental microscope at 8x to 30x magnification.

After completing each enlargement step of the coronal, middle, and apical thirds of the root canal, the root canals are irrigated with ultrasonically activated 2% to 5% sodium hypochlorite solution and thereafter dried. While the situation in the coronal and middle third of the root canal system can be assessed visually under the microscope, the corresponding assessment in the apical third — except with very straight root canal systems — frequently has to be made indirectly.

A size 10 MicroOpener (Maillefer, Ballaigues, Switzerland), pre-bent at the instrument tip, enables visually controlled probing of the root canal walls. Organic debris laterally attached to the canal wall is often a first indication of larger lumens of the root canal system, which can be accessed using with minimal invasive procedures\(^2^7\). The apical canal third can be examined by “apical gauging,” by taking an “impression” with thermally softened gutta percha\(^2^8\) and using the paper point test\(^2^9\).

### Possible diagnostic findings

The visual and tactile examination of the dentine is at the core of the first diagnostic phase. A decisive factor for assessing the viability of a tooth is to determine of the extent to which the hard tissue has been damaged by caries. Especially if a carious lesion extends below the gingival margin or is located in close proximity to filling material, it will be difficult to assess the problem merely by a clinical or radiological examination (Fig 5).

Due to the caries-related colour changes of the dentine, it is possible to accurately detect the presence and extent of decay during the intracoronal examination (Fig 6). Crowns and bridge restorations can be checked for tightness of seal (or, conversely, coronal leakage)\(^2^5\). The diagnosis of pulp stones and calcifications are additional aspects of the intracoronal examination.

For the next step of the ICD, the baseline status of the root canal system and the pulp tissue are macroscopically analysed and documented. A clear distinction is possible between blood-supplied tissue, partially blood supplied tissue, and necrotic pulp

<table>
<thead>
<tr>
<th></th>
<th>Caries</th>
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<tbody>
<tr>
<td>1</td>
<td>Extension</td>
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<tr>
<td></td>
<td>Up to the pulp chamber</td>
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<td></td>
<td>Up to the root canal</td>
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<td>Up to the furcation area</td>
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<tr>
<td>2</td>
<td>Marginal leakage of restoration Location</td>
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<td>3</td>
<td>Dentinal cracks Cracks Extension</td>
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<tr>
<td></td>
<td>Up to the cemento-enamel junction</td>
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<td></td>
<td>Up to the root canal</td>
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<td>Into the root canal</td>
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<td>4</td>
<td>Tertiary dentine Pulp stones</td>
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<td></td>
<td>Pulp chamber</td>
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<td>Root canal</td>
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<td>5</td>
<td>Pulp tissue</td>
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<td>Bleeding</td>
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<td>Purulence</td>
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<td>Necrotic</td>
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<td>Malodorous</td>
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<tr>
<td>6</td>
<td>Root canals Number and location Treated Untreated</td>
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<td>7</td>
<td>Isthmus areas Location</td>
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<td>8</td>
<td>Obturation material Wall adaptation Strength</td>
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<tr>
<td>9</td>
<td>Perforation Location Size</td>
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<tr>
<td>10</td>
<td>Resorption Internal External Perforating Combined</td>
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<tr>
<td>11</td>
<td>Blocked canals Partial Complete</td>
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<tr>
<td>12</td>
<td>Vertical fracture Location</td>
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<tr>
<td>13</td>
<td>Separated instrument Estimated length Location Type</td>
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**Table 1** Documentation sheet for intracoronal and intracanal findings (ICD).
tissue (Figs 7 and 8). In particular, the presence and localisation of tertiary dentine and pulp stones indicate that the pulp may be engaged in defensive processes (Fig 6) and allow conclusions about its pathogenesis.30

The number of root canal orifices as well as the presence and extent of isthmus structures can be determined under magnification (ideally 4× to 16×). Very wide or even ampoule-shaped root canal openings require a differentiated preparation...
Fig 9  Multiple resorption pits on the surface of a root canal. In some of the pits, residue of calcium hydroxide was visible. The caries-free tooth 23 was affected by an invasive cervical resorption that had ultimately been causing the pulpitis.

concept that is tailored to the actual morphology. In the case of a retreatment, untreated root canals can thus be distinguished from treated and obturated ones. Under magnification and the possible additional use of staining agents, the wall adaptation of the root canal filling material in the coronal third of the root can be more easily ascertained. The type and consistency of the filling material are evaluated. Depending on the nature of the root canal filling material, an effective method and strategy for possible removal can be selected as early as during the ICD.

Fig 10a  Incomplete root canal fillings on teeth 36 and 37 on the diagnostic radiograph.

Fig 10b  During the ICD in both teeth, vital and bleeding tissue is visible on the lingual side of the pulp chamber floor, which in tooth 37 turned out to derive from a previously untreated additional root canal with vital pulp tissue.

Fig 10c  Tooth 36 exhibited a perforation. In addition, two more root canals were found buccally. The differential diagnosis was made by means of an apex locator. The instant apex display facilitated the timely recognition of the perforation.

Fig 10d  Actual positions of the root canals and the perforation (arrow) can only be guessed on the control radiograph taken after completion of the root canal treatment, even in the distal eccentric projection.
During the inspection, root canal openings can be differentiated from resorptive perforations (Fig 9) or artificial channels and perforations. It is recommended to test this using electrometry (Fig 10), which determines the position and extent of the perforation in order to be able to select an adequate obturation material. At the same time, the perforation can be checked for displaced or over-instrumented obturation material, so that a decision in favour of an orthograde, retrograde or combined treatment plan can be made.

Obliterated root canal systems pose challenges for diagnosis and therapy alike. The further the root canal system narrows as a result of irritation or age, the more difficult it is to find it and to enlarge it mechanically. Indications of the former locations of root canals can be found in minuscule debris deposits or differences in the dentine colour (Fig 11).

Fractures and cracks are best identified after dry preparation with round burs. The preparation on the dentine leads to the smoothing and removal of adhering soft and hard tissue residues but also marks even the minutest cavities by pressing debris into them. In terms of colour, they are characterised by greater reflectivity and therefore present as brighter lines. Mesiodistal dentine fractures (cracks) are often a consequence of dehydration or mechanical overload. Their expansion is from coronal to apical (Fig 12). Vertical fractures usually originate in the apical or middle third of the root and extend vertically in an apical and coronal direction (Fig 13). The ICD allows the differential diagnosis and early detection of vertical fractures even before clinical symptoms appear or a discernible vertical collapse of the periodontium has occurred so that affected teeth can be removed in a timely manner. The additional use of an electronic apex locator is a good way to confirm or reject visually determined preliminary diagnoses of intracanal perforations and cracks.
Intracanal findings and diagnostics

During intracanal diagnosis, as root canal enlargement progresses, root canals are examined for cracks (Fig 13b), isthmus areas, ledges, obliterations, perforations (Fig 14), instrument fragments, adherent tissue or filling remnants, deep divisions, or confluences (Fig 15). In confluent root canal systems one must watch out for bifurcations beyond the confluency.27 Seemingly false-positive electrometric measurement results can be visually double-checked under the microscope for the presence of lateral pulpo-desmodontal root canals, so that errors in determining working lengths can be reduced. Timely recognition of large apical foramen by probing or, if possible, visual inspection facilitates the selection of a suitable obturation material.

Fig 14a The diagnostic radiograph raised the suspicion of a ledge and incomplete root canal filling in the presence of an apical radiolucency.

Fig 14b During the ICD, after removal of the root canal filling, a crack and an extensive perforation were seen when looking at the vestibular root canal wall. The preliminary diagnosis was not confirmed.

Fig 15 During the ICD, three obturated root canals were initially exposed. Not until deeper areas of the distal root canal system were exposed two separate canals in the distal root become evident.
Special requirements for retrograde endodontics

An essential prerequisite for using ICD in the course of root-end surgery is the proper preparation of the surgical field. Optimal hemostasis through the use of hemostatic agents, the flap design, and an adequately dimensioned bony access facilitate a first macroscopic evaluation of the surgical site to exclude vertical fractures even before initiating resective therapy (Fig 16). Following enucleation of the apical lesion, the additional use of hemostatic agents is recommended. At about 3x to 10x magnification, apical perforations, fractures and resorbed root canals can be differentiated at the apex.

Following minimally invasive apical resection perpendicular to the root axis and subsequent drying, a first examination is made of the resection slide, looking for the presence of a root canal filling, its wall adaptation, the presence of further endodontic cavities, isthmus areas, cracks, and resorptive lesions (Figs 17 and 18). In addition, the type the filling material used in the primary treatment can be determined, so that a suitable method for retrograde removal can be chosen (Fig 19). If metal posts or fragments are detected, their exact location and type and size is determined in order to achieve complete and residue-free removal. Staining of the resection slide with methylene blue and evaluation under indirect vision using a micro-mirror are recommended. On completion of

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**Fig 16** Vertical root fracture with loss of the bone lamella in the entire fracture area. For better visibility of the fracture line, methylene blue staining had been performed.

**Fig 17** ICD of the resected surface of a mesiobuccal root of tooth 16. Methylene blue staining exposed the incomplete obturation of both root canals. No fracture was present.

**Fig 18** During the ICD, a crack on the resected root surface appeared on the mesiobuccal root tip of tooth 16. Only the retrograde preparation revealed the extent of the crack, as far as the middle third of the root.

**Fig 19** Following the resection and retrograde preparation of tooth 11 supplied with a metal post, the root surface and the root canal were examined for fractures. The adhesive luting material not directly attached to the wall was to be ultrasonically reduced in a minimally invasive procedure prior to retrograde filling.
the retrograde revision and the preparation of the retrograde cavity, the final intracanal examination is performed, confirming or rejecting the preoperative preliminary diagnosis intraoperatively on the basis of the ICD.

**Discussion**

The external dental findings collected in the course of endodontic diagnostics constitute essential initial information that, compounded by anamnestic data and radiological findings, justifies a presumptive diagnosis\(^1\). The pain history, being non-objective, is not strictly correlated to a specific pathological process\(^1\) but still provides important anecdotal information that may assist in arriving at a preliminary diagnosis. Any evaluation of two-dimensional radiographs is to a considerable extent subject to interpretation, due to the unavoidable superimposition of three-dimensional structures on a two-dimensional plane. Inter- and intra-individual differences in the assessment of two-dimensional radiographs further reduce their diagnostic accuracy\(^13,41-43\). Thus, regardless of the selected radiographic technique, the number of root canals and the shape of the root canal system can only be estimated. The quality of a previous root canal treatment can only be roughly assessed, as no information can be derived on the actual length of the root canal in relation to the root length due to the lack of a third dimension in the reconstruction. The CBCT technique allows for a more extensive radiological diagnosis, but is not generally indicated before each endodontic procedure because of the increased radiation exposure\(^44\). Even if CBCT is available, it is not possible to reliably exclude a vertical fracture\(^45\), so that invasive examinations in terms of an ICD are recommended for a differential diagnosis. CBCT images allow for an exact determination of the external contours of the root and periradicular pathological processes. Even parts of a root canal inadvertently left untreated can sometimes be identified. The recordings, however, do not facilitate the reliable recognition of partially obliterated root canals and isthmus areas\(^18\). These can only be determined by intracoronal and intracanal diagnostics under optical magnification (Table 2). The combination of dental microscopy and CBCT enhances the safety of minimally invasive root canal detection even in deeper regions of the root canal system, further reducing the need for retrograde surgical intervention\(^18,45\).

In any event, an ICD is recommended before embarking on root canal preparation\(^1,6,23,25,26,46,47\). The use of optical magnification and sufficient lighting are recommended, as a shadow-free illumination of the endodontic access cavity facilitates correct

### Table 2
Comparison of modern diagnostic approaches. Microscopic evaluation can be performed continuously and concurrently with root canal treatment.

<table>
<thead>
<tr>
<th></th>
<th>No visual magnification</th>
<th>Radiological, including CBCT</th>
<th>ICT – diagnosis with loupes or dental microscopes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pulp chamber floor</td>
<td>Difficult</td>
<td>Number and dimensions of roots, relation to adjacent anatomical structures</td>
<td>Visualisation of pulp stones, debris, blocked canal structures, fractures, perforations, resorptions</td>
</tr>
<tr>
<td>Coronal and middle thirds of the root</td>
<td>Difficult, limited to coronal third, not possible beyond the middle of the canal</td>
<td>Detection of root canals restricted by the resolution of the device used</td>
<td>Residual pulp tissue, root canal, accessory canals, isthmus areas, fins, deep bifurcations, broken instruments, perforations, resorption</td>
</tr>
<tr>
<td>Apical third of the root</td>
<td>Not possible</td>
<td>Extend and location of pathological processes (resorption, periapical bone lesions) and traumatic changes</td>
<td>In teeth with an open apex or after apical resections or in straight canals up to the periapical tissue</td>
</tr>
<tr>
<td>Endodontic surgery</td>
<td>Difficult</td>
<td>Relation to adjacent anatomical structures</td>
<td>Accessory canal structures, isthmus areas, fractures, cleanliness of retrocavity, quality of retrofill</td>
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findings. The higher and more variable the magnification available, the greater the sensitivity of the examination procedure, and the greater the chance of improving the results. The diagnostic specificity of the ICD procedure depends upon operator experience and a thorough knowledge of the anatomy and morphology of dental structures. Daily use of the dental microscope or loupes increases the information benefit and trains the acuity of operators in recognising dental structures.

Reliable detection of caries that extends into the pulp cavity allows its timely and complete removal to prevent microbial reinfection during endodontic therapy. During an ICD, the root canal structures branching off from the pulp chamber can be detected with great certainty, with the use of the microscope leading to a higher rate of discovered root canal orifices, as has been proven for MB2 on multiple occasions. Vertical fractures can be detected early and safely up to the middle third of the root using the ICD, so the patient can be spared unpromising therapeutic attempts. Other diagnostic procedures, such as circular probing and radiography, do not offer the same level of diagnostic certainty but are still required for primary diagnosis. Not until the fracture gap has been colonised by microorganisms can the typical vertical collapse so typical of vertical fractures be measured with a (maximally flexible) periodontal probe. Its radiological detection depends on an already existing gap in the root dentine or the presence of a laterally limited radiolucency. Perforations can be safely differentiated from root canals using ICD as well as apex locators, so that risks to patients caused by improper instrumentation and irrigation can be avoided.

During the ICD, open questions on the pathogenesis can often be narrowed down more clearly by systematic assessment. As part of a structured endodontic diagnostic process, ICD is an important way to obtain objective information about the intracoronal factors involved and helps assess more reliably the difficulty of the procedure and the long-term prognosis of the tooth in question.

### References
