Review

Dental Applications of Optical Coherence Tomography (OCT) in Cariology

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Abstract: Across all medical disciplines, therapeutic interventions are based on previously acquired diagnostic information. In cariology, which includes the detection and assessment of the disease “caries” and its lesions, as well as non-invasive to invasive treatment and caries prevention, visual inspection and radiology are routinely used as diagnostic tools. However, the specificity and sensitivity of these standard methods are still unsatisfactory and the detection of defects is often afflicted with a time delay. Numerous novel methods have been developed to improve the unsatisfactory diagnostic possibilities in this specialized medical field. These newer techniques have not yet found widespread acceptance in clinical practice, which might be explained by the generated numerical or color-coded output data that are not self-explanatory. With optical coherence tomography (OCT), an innovative image-based technique has become available that has considerable potential in supporting the routine assessment of teeth in the future. The received cross-sectional images are easy to interpret and can be processed. In recent years, numerous applications of OCT have been evaluated in cariology beginning with the diagnosis of different defects up to restoration assessment and their monitoring, or the visualization of individual treatment steps. Based on selected examples, this overview outlines the possibilities and limitations of this technique in cariology and restorative dentistry, which pertain to the most clinical relevant fields of dentistry.

Keywords: optical coherence tomography; cariology; caries prevention; caries diagnosis; caries therapy; restoration assessment; process monitoring; in vitro, ex vivo and in vivo evaluation

1. Introduction

Caries is still the most common chronic disease worldwide. Although prevention is generally possible, carious lesions are still one of the main reasons for dental treatment. In order to have an approach to prevent or causally treat caries, a clear diagnosis of the relevant findings in the oral cavity is necessary. Currently, visual and radiologic inspections are two standard techniques for the clinical detection, assessment and monitoring of carious lesions and dental restorations [1,2]. Although the “International Caries Detection and Assessment System” (ICDAS II) has helped to standardize visual diagnosis [3], the validity and reproducibility of lesion assessment is in need of improvement [4,5]. In particular, very early incipient demineralizations within outer enamel layers remain invisible, or cannot be correctly assessed, and radiography generally fails (Figures 1 and 2).
A threshold independent assessment of the validity by ROC analysis is aimed for the future to clarify visual-tactile detection and radiography cannot achieve these objectives. X-ray diagnosis, in particular, however, even these techniques were not able to solve the referred challenges and showed deficits. Spectroscopy, or digital infrared-transillumination have been implemented in caries diagnosis [12].

Lesions or cavitations. Rather, a goal is to recognize lesions, or other defects at their earliest possible stage, and to assess reproducibly whether they progress or not. Early lesion manifestations could be stabilized, or remineralization could even be initiated [7–9]. Traditional caries diagnostic methods like visual-tactile detection and radiography cannot achieve these objectives. X-ray diagnosis, in particular, has limitations and drawbacks: the exposure to ionizing radiation, the interpretation failures due to superpositioning effects, and a low sensitivity [10] that hinders the early detection and monitoring of minor pathological changes. Recently, innovative methods based on fluorescence [11], impedance spectroscopy, or digital infrared-transillumination have been implemented in caries diagnosis [12]. However, even these techniques were not able to solve the referred challenges and showed deficits in both sensitivity and specificity [1,13]. Therefore, there is still a medical need for procedures which could display early caries lesions and their progression. Initial findings concerning OCT suggested that different expressions of lesions, starting with very early demineralizations, could be detected. A threshold independent assessment of the validity by ROC analysis is aimed for the future to clarify

**Figure 1.** Conformance of visual assessment with optical coherence tomography. (a) Extracted human premolar with a carious lesion (L) of International Caries Detection and Assessment System (ICDAS II) Code 1. The lesion is visually detectable only after drying. Marks define the region of interest (ROI); (b) In the cross-sectional image of the ROI, generated using spectral domain OCT, bright shadowed spots reveal the lesion area is limited to the first half of the enamel (E); (c) After sectioning, demineralization can be imaged using dark-field light microscopy (DFLM) corresponding to the lesion details in the OCT image. D: dentin, EDJ: enamel-dentin junction.

**Figure 2.** Screenshot, in vivo image of a human incisor. Partial conformance of visual assessment with OCT. A carious lesion (L) of ICDAS II Code 2 can be detected visually at the air-dried enamel surface (red arrow). In the SD-OCT B-scan, this lesion appears as a bright shadowed area without cavitation. Compared to visual assessment, the OCT signal reveals an extended lesion body with dentin (D) involvement and a mineral-rich and porous surface layer (*). In addition, defects, or cracks in the enamel (E) are seen to cause shadowing (white arrows). G: gingiva, EDJ: enamel-dentin junction.

Caries is still one of the main reasons for invasive restorative treatment [6]. Today, it is a primary objective in oral health care to preserve as much of the healthy tooth structure as possible. Therefore, early non- or minimally-invasive treatment options are becoming more important, thus placing higher demands on diagnostic tools as it is no longer sufficient to detect already extended carious lesions or cavitations. Rather, a goal is to recognize lesions, or other defects at their earliest possible stage, and to assess reproducibly whether they progress or not. Early lesion manifestations could be stabilized, or remineralization could even be initiated [7–9]. Traditional caries diagnostic methods like visual-tactile detection and radiography cannot achieve these objectives. X-ray diagnosis, in particular, has limitations and drawbacks: the exposure to ionizing radiation, the interpretation failures due to superpositioning effects, and a low sensitivity [10] that hinders the early detection and monitoring of minor pathological changes. Recently, innovative methods based on fluorescence [11], impedance spectroscopy, or digital infrared-transillumination have been implemented in caries diagnosis [12]. However, even these techniques were not able to solve the referred challenges and showed deficits in both sensitivity and specificity [1,13]. Therefore, there is still a medical need for procedures which could display early caries lesions and their progression. Initial findings concerning OCT suggested that different expressions of lesions, starting with very early demineralizations, could be detected. A threshold independent assessment of the validity by ROC analysis is aimed for the future to clarify
whether a separation between sound and diseased is possible over the entire spectrum of carious lesions [14].

Furthermore, there is a substantial need for the assessment of dental restorations, which is technically demanding. Challenges include quality evaluation in terms of material homogeneity (bubble formation within material or at increments), or the detection of material overhangs at restoration margins. Currently there are no suitable methods available to enable dentists to self-check the quality of intermediate steps during restoration placement. Moreover, it is important to have the possibility to assess the bond at restoration margins and along the tooth-restoration interface, as well as to detect carious lesions adjacent to restorations (secondary caries) and compare different restoration materials in clinical trials or in vitro studies. Today, the in vivo evaluation of marginal integrity can only be performed visually [15,16] and by a sensitive technique with a time-consuming quantitative margin analysis using scanning electron microscopy (SEM) [17]. However, the detection of early lesions adjacent to restorations is still a challenge [1].

Against the background of these demands, optical coherence tomography seems to be a promising technique. The method, which is based on low coherence interferometry, was first presented by Huang et al. [18]. In medicine, OCT is currently primarily used in ophthalmology for evaluating the pathological changes in retinal layers and the optic nerve [19–22]. Further applications are found in dermatology [23,24] and cardiology [25]. The first images of human dental tissues were presented by Colston et al. [26,27] and Feldchtein et al. [28]. Since then, the number of studies using OCT have increased markedly [29,30]. Seven features which make it particularly suitable for clinical application are non-invasive action avoiding radiation-induced tissue damage; easy to understand cross-sectional and 3D-images of soft and hard tissues; as well as defects at a very early stage with high spatial resolution. Structural changes can be obtained qualitatively as well as quantitatively. In particular, high speed data acquisition allows real-time imaging in vitro, ex vivo and in vivo [9,30].

Although OCT has been widely used in dental research, it nevertheless stands at the beginning of its application career. Numerous functional OCT systems [31,32], methodological extensions (e.g., polarization sensitive OCT [10]), as well as evaluation methods have been described [31–33], and also show the potential of this technology in characterizing specific material characteristics [33], or to improve the optical performance of the method, such as detection sensitivity or depth penetration [31,34]. This review presents applications of optical coherence tomography in the field of cariology, which includes subsections on caries prevention, detection, and assessment of carious lesions, as well as caries therapy. Particular focus is placed on restoration assessment and monitoring of the tooth-restoration bond.

2. Optical Coherence Tomography—The Methods

In biomedical and clinical research, the Fourier-domain optical coherence tomography (FD-OCT) is the technique currently applied and has two approaches: swept source OCT (SS-OCT) and the spectrometer-based system (spectral domain OCT, SD-OCT). Both approaches, which are based on low-coherence interferometry, have been well described in numerous publications [8,26,31,32,35]. The light from the source is split into a sample and a reference arm (Michelson interferometer configuration). The back reflected light from the sample (sample arm) and the reference mirror interfere with each other, and the resulting signal (spectrum) is then recorded by the detector.

In contrast, SS-OCT uses a frequency sweeping laser source combined with a photo diode; and SD-OCT applies a wideband laser source in combination with a spectrometer to split the interference signal into single wavelengths. After Fourier transform of the signal, a depth profile of backscattering along a perpendicular line to the object surface is generated (A-scan). The point-by-point scanning of the OCT beam across the sample produces 2D cross-sectional images (B-scans), and the line-by-line scanning generates a series of 2D images from which 3D image stacks can be created (Figure 3). OCT enables images to be generated from the different absorption and scattering of light of various material components in hard and soft tissues. Image contrast arises in areas with structures of different
refractive index and light absorption, such as tooth-restoration interfaces, gaps, bubbles, material cracks, or porous areas in carious lesions [8,29,31].

![Figure 3. SD-OCT imaging (2D, 3D) of an extracted human premolar restored with composite (C). FOV: field of view, E: enamel, D: dentin, EDJ: enamel-dentin junction.](image)

The scenarios presented in this article are based on both SS- and SD-OCT. The techniques produce images non-invasively and at high-speed, allowing real-time imaging, and provide high axial and lateral resolution in the micrometer range. Dental structures and restorations can be imaged up to a depth of 2–2.5 mm thanks to the translucency and specific refractive indices of dental hard tissues ($n_{\text{dentin}}$: 1.48–1.80; $n_{\text{enamel}}$: 1.45–1.61, own measurements) and composite restoration materials ($n_{\text{composite}}$: 1.42–1.63, own readings) in the range 1325 nm of near infrared light. In this wavelength range the transparency of enamel is highest [31] with high axial resolution at the same time. The refractive indices of lesions vary widely depending on the demineralization degree such as the values of natural carious enamel lesions. Usually these exceeded the values of the adjacent sound enamel up to +16% (own data).

The following setups were used in our lab:

**SD-OCT:** TELESTO SP II or SP 5, Thorlabs GmbH, Dachau, Germany (Figure 4a).

Recording parameters in vitro, ex vivo and in vivo were: center wavelength 1310 ± 107 nm; sensitivity ≤106 dB; axial/lateral resolution <7.5 (air)/15 µm; field of view maximum 9 mm × 9 mm × 3.5 mm (air, pixel size 700 × 700 × 512 or 1024); imaging speed 76/91 kHz (in vivo) or 48–91 kHz (in vitro, ex vivo); A-Scan average 1 (in vivo) or 1–5 (in vitro, ex vivo); spot size 20 µm; and power on sample 3 mW.

**SS-OCT:** SS-OCT, OCS 1300SS, Thorlabs Inc., Newton, NJ, USA (Figure 4b).

The parameters of the OCT equipment in vitro, ex vivo and in vivo were: center wavelength 1325 ± 100 nm; sensitivity 100 dB; axial/lateral resolution 12 (air)/25 µm; field of view maximum 10 mm × 10 mm × 3 mm (pixel size 512 × 512 × 512); imaging speed 16 kHz; A-Scan average 1; and power on sample 4.5 mW.

In vitro/ex vivo studies: OCT signals were verified within a predefined region of interest (ROI) by comparison with corresponding X-ray microtomography images (µCT, Skyscan 1172-100-50, Bruker MicroCT, Kontich, Belgium); and after sectioning specimens with images from the reference methods transverse microradiography (TMR, PW 3830/40, Philips, Amsterdam, The Netherlands); scanning electron microscopy (SEM, 5 kV, Phenom, Phenom World, Eindhoven, The Netherlands); spinning disc confocal laser microscopy (SDCM, Smartproof 5, Carl Zeiss Microscopy, Oberkochen Germany); and different modes of light microscopy.
In vitro/ex vivo studies were performed on extracted human teeth. The teeth were sound or had caries lesions, were unrestored or restored with composite. The focus on the specimen was set on a ROI and the surface was dried using a cotton pellet to leave it moist with no visible water droplets (controlled hydrated condition). 2D cross-sectional images of the ROI and 3D image stacks were recorded and images processed (Image) from version 1.45S; Wayne Rasband, NIH, Bethesda, MD, USA.

In vivo studies: Because of the geometric dimensions of the probes (diameter 34 mm, working distance about 42 mm), the imaging was limited to vestibular smooth surfaces of incisors, canines and premolars, after restorations and tooth surfaces were cleaned. The handheld and mechanically stabilized scanning probe was positioned at a rough right-angle to the restoration surface (Figure 4c). The restoration area was brought into focus and within 6 s, 2D cross-sectional images and 3D image stacks were generated and processed (Image) from version 1.45S).

**Figure 4.** (a) SD-OCT Telesto SP II; and (b) SS OCT OC S1300SS; (c) In vivo imaging of vestibular smooth surfaces of incisors, canines and premolars with the handheld and mechanically stabilized scanning probe (P).

The studies were conducted in accordance with the Declaration of Helsinki, and the protocols were approved by the Ethics Committee of the University of Leipzig. The extracted teeth were used with patients’ approvals (informed consents, protocol no. 299-10-04102010), and all subjects gave their informed consent for inclusion before they participated in the study (protocols no. 087/2003, 131-11-18042011, 196-14-14042014, 294-15-13072015).

With OCT, in vivo imaging is a challenge if dental hard tissues (enamel, dentin), which induce more scattering and containing less water, are to be displayed together with soft tissues (gingiva, pulp), which contain more water. The optical properties of these tissues, such as light scattering and absorption, are very diverse and also vary with imaging wavelength. One limitation of OCT is the shallow penetration depth, caused by signal attenuation due to scattering and absorption. Depth penetration can be enhanced by optimizing the center wavelength. In particular, in the presence of structures such as carious lesions which induce increased scattering, multiple scattering can further reduce imaging quality at deeper penetration depths. As well as the technical parameters of the OCT equipment, the center wavelength of the light source and the optical bandwidth are key determinants for axial resolution. For soft and hard tissues, there are characteristic dependences of wavelength of OCT signal attenuation [36]. Some authors suggested that an imaging window at 1700 nm offers an advantage over shorter wavelengths by increasing penetration depth as well as enhancing the image contrast at deeper penetration depths by reducing multiple scattering [37]. For biological tissues, it is expected an increase in OCT imaging depth at 1600 nm compared to 1300 nm on samples with high scattering power and low water content (enamel) [38]. Otherwise at longer wavelengths, absorption increases with greater water content, which has a counterbalancing effect [37]. Also, as in the case of enamel, transparency is higher at 1300 nm than at 1600 nm. In general, however, axial resolution decreases with increasing imaging wavelength. On a human tooth in the range 1060 nm–1700 nm, this effect clearly manifested for enamel and dentin, whereas image contrast and imaging depth were enhanced at 1700 nm [36]. It was observed that there was more variation in the wavelength dependence of total signal attenuation in enamel than in dentine. For OCT users, a high axial resolution
in particular, plus adequate image contrast and penetration depth are essential parameters. Against this background and considering object-specific characteristics, the center wavelength, bandwidth and optics must be adjusted so that the advantages outweigh the drawbacks.

3. Applications of OCT

3.1. Caries Diagnosis

Today the big challenge in caries diagnosis is the detection of very early stages of demineralization, especially in enamel [12,39]. Effective caries management presupposes that these early lesions (represented by porous areas very different in extension) can be reliably recorded. On smooth tooth surfaces, beginning demineralizations can be detected visually as white spot lesions on dried enamel surfaces (ICDAS II Code 1, Figure 1) [3,40], which are a common complication during treatment with fixed orthodontic appliances [41]. At this stage, the subsurface enamel porosity can be stopped or reversed using appropriate non- or minimally invasive therapies and biofilm control [8]. White spot lesions appear whitish as the incident light is backscattered off porous regions to a considerable extent [29,39]. OCT makes use of the same phenomenon. In contrast to the clinical detection solely at the surface, OCT can image structures up to a depth of 2.5 mm and might therefore be a useful supplement to the visual-tactile assessment of tooth surfaces (ICDAS II) and radiography. More reliable differentiation between the really early lesion signs (ICDAS II Codes 0–2) might become possible, irrespective of existing color changes or surface moisture (Figures 1 and 2). Unlike other diagnostic methods, cross-sectional OCT images can present the axial and lateral extension of different demineralized zones (Figure 5).

![Figure 5](image_url)

Figure 5. (a) Extracted human molar. A carious lesion (ICDAS-II Code 2) without cavitation, but with involvement of dentin (D); (b–d) Using different positions or angles, SS-OCT cross-sectional images reveal bright areas (signals) indicating the extension of the lesion (white arrows) and to detect further tissue destructions like enamel cracks ((e), red arrows, *), which are primarily invisible in light microscopy. EDJ: enamel–dentin junction.

In vitro studies showed an adequate to strong agreement, when SS- or SD-OCT were compared to histology [29,42,43], confocal microscopy, X-ray microtomography, or transverse microradiography and a diagnostic superiority compared to bitewing radiography [44] (Figures 1, 2 and 5–11 and 14).
The integration time (A-scan rate) or using coupling media [46] to minimize surface reflections, which can also contribute to enhance the image contrast (Figure 9).

Additionally, variation of the imaging beam angle by using different positions of the OCT probe can improve the detectability of non-cavitated occlusal carious lesions (Figure 8). The sensitivity of the method can be increased among others by increasing the integration time (A-scan rate) or using coupling media [46] to minimize surface reflections, which can also contribute to enhance the image contrast (Figure 9).

**Figure 6.** Extracted human premolar with a carious lesion (L) of ICDAS II Code 1. (a) ROI; (b) The demineralization within the ROI (white arrow) is equally imaged by dark-field light microscopy (DFLM); (c) spinning-disc confocal microscopy (SDCM); (d) X-ray microtomography (µCT); as well as (e) SD-OCT. E: enamel, D: dentin, EDJ: enamel-dentin-junction.

**Figure 7.** (a) Extracted human molar with occlusal caries (ICDAS II Code 2); (b) In the histological section through ROI, lesions (white arrows) and enamel cracks (yellow arrows) appear; (c) In the conventional digital radiograph no defects or lesions are visible; (d) Bright signals in the OCT image of the ROI demonstrate caries lesions (white arrows) and enamel cracking (yellow arrow). E: enamel; D: dentin.

Image contrast and the spatial separation of the lesion body versus sound enamel can be further enhanced using polarization-sensitive OCT [45].
Figure 8. Extracted human molar with occlusal carious lesions without cavitation (L, arrow). (a) µCT image of a ROI as reference; (b) Bright signals show extended lesion areas (arrows); (c) The varying of the OCT probe angle provides increased OCT signals and additional information about dentin involvement.

Figure 9. Extracted human molar with occlusal carious lesions without cavitation (L). (a) µCT image of ROI. After application of glycerin gel signal-to-noise ratio in the SD-OCT cross-sectional image (c) can be improved towards the image (b) (without glycerine, white arrows) leading to an adequate conformance of µCT with OCT.

The International Caries Detection and Assessment System in combination with radiography is insensitive to early caries detection. This has been confirmed by a number of the authors’ own OCT evaluations of apparently sound enamel surfaces (ICDAS II Code 0), particularly in cross-sectional OCT images where early stages of decay can often be detected without any clinical findings (Figures 10 and 11).

Figure 10. Extracted human canine. There is no conformance of visual assessment with OCT. Visual inspection of the dry smooth surface does not reveal signs of an early-stage carious lesion (L). In contrast, the 3D SD-OCT cross-sectional image of the ROI showed a distinct bright area (L) within the first quarter of enamel (E) with a shadow underneath. The lesion can be confirmed using light microscopy (LM). The A-scan of the position marked in the OCT-image shows the depth profile of the demineralized zone in the enamel surface (A-Scan average 5, additional signal median averaging 6). *grey scale between demineralized and healthy region.
Figure 11. Extracted human premolar with early proximal demineralizations. There is a partial match of the visual and OCT assessment. (a) Hardly visible on wet enamel, the early demineralization (1) could also be seen on the dry surface (b); (c–f) SD-OCT reveals a clinically invisible demineralization in the outer enamel zone (*); (c,d) The OCT images reveal a bright signal in position 1 (L, shadow); (e) The OCT of the wet surface shows an early demineralization in position 2 of image (b); (f) After air drying, an additional signal arises in position 3. Visually both lesions are invisible (a,b). With the knowledge of the OCT images, at points 2 and 3, slight opacities could also be anticipated on the images (a,b). The A-scans (average 5) of the marked positions 1 and 2 in the OCT-images demonstrate the depth profiles of the demineralized zones of the enamel surface. A grey scales between demineralized and healthy region.

Another highly relevant scenario in need of diagnostic information is the field of restoration assessment. In Figure 12, a clinical case of a discolored restoration margin gap is shown. However, it could be seen that discoloration at margins of composite restorations is not an indicator for deeper interfacial gap formations. OCT allows the identification of weak spots in the composite restorations and the differentiation of the findings associated with discolorations. If a carious lesion is detected, the treatment depends on its longitudinal stability. If progression is identified, treatment will be related to the extent of the lesion and speed of progression (activity).

Today, there is no single method that can be considered the gold standard for imaging the morphology of the hard tooth tissue while simultaneously assessing the longitudinal activity of a carious lesion. Quantitative light-induced fluorescence (QLF) is known as an imaging technique with the option to visualize present bacterial activity in carious lesions [11,47]. The method is based on autofluorescence of tooth hard tissues and quantifies the autofluorescence difference between sound and carious (pathogenic) enamel. This difference results from the decrease of autofluorescence with increasing porosity of progressing subsurface enamel lesions [48]. With the QLF-D Biluminator™ 2 (Inspektor Research Systems bv, Amsterdam, The Netherlands), a tool becomes available that
makes it possible to additionally image and quantify the red fluorescence of oral bacteria induced by various porphyrin species as products of anaerobic bacterial metabolism. Thus, detection of low porphyrin concentrations would be an indicator of early stage caries formation [49]. Now, OCT, contrary to histopathological assessment, can provide submicrometer resolved tomographic images of tissues in vivo. We hypothesized that the combination of both imaging techniques would be beneficial as the three-dimensional lesion morphology could be brought together with the microbial and metabolic findings in real-time, as well as of one and the same tooth area. Such an approach should hopefully facilitate more accurate treatment decisions and the assessment of the restoration outcome during follow-ups.

**Figure 12.** Canine tooth in vivo. (a) A cervical composite restoration (C) shows a margin discoloration (white arrow); (b,c) In the 3D and 2D OCT images, a margin gap with ingress of material is detected (red arrows). At dentin (D), an extensive interfacial gap has formed (white arrows); (d) Using quantitative light-induced fluorescence the image showed red fluorescence (red arrow) at the cervical restoration margin indicating bacterial activity by porphyrin invasion into the gap. There are no signs of “secondary caries” at the restoration margin, but the stability of the situation requires observation over time (monitoring).

### 3.2. Erosive Tooth Wear

Within the oral cavity, demineralization and remineralization of tooth surfaces (enamel, dentin) are in a state of equilibrium. Even without the participation of bacteria (caries) in a multifactorial process, a shift in the balance can occur towards demineralization, which is caused by different patient-related and nutritional factors, e.g., eating/drinking habits, oral hygiene, medication and saliva conditions. The destructive effect of acid-induced tissue loss of tooth surface and subsurface regions is known as dental erosion (erosive tooth wear) [50].

Clinical diagnosis indices for recording the erosive wear include morphological as well as quantitative criteria, particularly the Basic Erosive Wear Examination (BEWE) [51]. However, the validity of diagnostic criteria and grading/scoring are unsatisfactory or unclear. Thus, there is a need to develop practicable and preferably chairside diagnostic tools [51]. Different assessment
methods have been applied for in vitro and in vivo studies to evaluate erosive tooth wear, e.g., profilometry, measuring microscopy techniques, TMR, SEM, atomic force microscopy, nano- and micro-hardness tests, and the iodide permeability test, as well as methods which chemically analyze minerals dissolved from dental hard tissue [52]. In this context, OCT has been described as a suitable tool for the investigation of early erosions of unaffected surfaces [52].

Figure 13. Extracted human incisor. (a) Starting situation. The SD-OCT shows a small bright band in the enamel surface (E), which could represent a lower mineralized zone (white asterisks). The yellow double-headed arrow indicates the surface area, which was covered by composite to prevent demineralization of the enamel; (b) After 5 min exposure of enamel to Coca Cola (37 °C) a broader bright area (red asterisks) can already clearly be distinguished, which represents a zone of erosion that also extended below the composite coating; (c) After 30 min of exposure, the demineralization has made further progress, which is indicated by the reduced contrast at the enamel-dentin junction (EDJ, red arrow) or its disappearance (white arrow); (d) After removal of the composite coating the tooth was stored in artificial saliva. Within 60 min, the bright demineralized area previously covered by composite (dotted double-headed arrow) completely disappeared indicating a process of repair (“remineralization”). In uncovered areas, the EDJ appears in a higher contrast compared to (c) and is more extended (green arrow). Particularly in the incisal area, the erosion is clearly reduced (**), compared to (b,c).

OCT allows the assessment of the mineralization degree of enamel or dentin and the visualization of very early demineralizations, and thus permits early erosive lesions to be characterized [52]. Until now, erosion could only be assessed clinically through long-term observations of the loss of hard tooth
tissue over months to years, well after the erosion has been initiated. With OCT, incipient erosion without loss of enamel height could be recognized and a therapeutic remineralization process could be monitored and assessed [8]. Figure 13 shows an initial enamel erosion before the thickness of hard tissue had changed, and its partial repair. The erosion was produced by the soft drink Coca-Cola [53,54]. The method can visualize the partial reversal of demineralization using artificial saliva and “effects”, which clearly took place within covered and uncovered areas of the enamel surface. It is clear that the surface area of the partially protected enamel was repaired to a higher degree by artificial saliva.

3.3. Caries Therapy

3.3.1. Assessment of Pit and Fissure Sealing

A major focus of prevention is on pit and fissure sealing as one measure to prevent early caries initiation and progression in occlusal surfaces [40]. In cross-sectional OCT images, fissure depth and caries lesions can be detected due to increased backscattering of light. After sealant application, images reveal its penetration into fissures and its adaptation to the tooth surface (Figure 14). Incompletely filled zones or bubbles can be detected and monitoring over time is possible. Strong reflections at the enamel surface can hamper the detection of caries lesions by covering the light backscattered from lesions. Using polarization-sensitive optical coherence tomography, the contrast can be enhanced by minimizing this effect [55].

![Figure 14](image-url)

**Figure 14.** (a) Extracted human molar before; and (b) after fissure sealing with Helioseal. (c,d) In cross-sections through ROI 1 and 2 occlusal caries beneath the sealer can be identified (L). Using SD-OCT, carious lesions (L, shadow) can be localized (e,g) before; and (f,h) after sealing. The sealer (S) has penetrated into the fissures, is inhomogeneously distributed and adapted to the enamel surface with (f, white arrows) or (h) without interfacial gap; (f) The bright signals reveal an interfacial gap (white arrows) between sealant and enamel. Monitoring will reveal changes over time.

3.3.2. Remaining Dentin during Caries Removal

Opening the pulp chamber during caries removal of deep lesions or tooth preparation is a major risk in the maintenance of the pulp vitality and the tooth, and should therefore be avoided. However, during the treatment of dentin areas close to the pulp, an iatrogenic opening of the pulp complex is sometimes difficult to prevent due to the unknown and invisible location of the pulp chamber.

In contrast to an introduced indirect measuring method based on the determination of the electrical resistance of the residual dentin (prepometer™, Hager and Werken, Duisburg, Germany), the
OCT offers great potential for imaging the outline of the pulp chamber. The remaining dentin thickness and pulp geometry, e.g., pulp horns, can be visualized in vitro during dental procedures using optical coherence tomography [56–59]. We found that the roof of the pulp chamber could be displayed using SD-OCT at a mean distance through dentin of 850 µm, whereas the minimum remaining dentin thickness which could be imaged was 45 µm (Figure 15), and is in accordance with Fonseca et al. [57]. Therefore, the OCT technique could be a valuable diagnostic tool during dental treatment and help prevent accidental pulp exposures by estimating the remaining dentin thickness.

![Figure 15. Extracted human molars trimmed and cross-sectioned longitudinally through pulp chamber (PC). Imaging of the pulp borders by (a,c) light microscopy, and (b,d) SD-OCT, the pulp horns and pulp chamber roof (P) can be clearly visualized in the OCT images. EDJ: enamel-dentin junction.](image)

3.3.3. Composite Restorations

Today, the adhesive bonding of composite materials to enamel and dentin is the predominant restoration technique. The concept is based on both a durable micro retentive and a chemical bond between composite, adhesive and tooth to obtain restorations, which are free of interfacial adhesive defects. As composites shrink during polymerization, the adhesive technique is the crucial prerequisite for minimally invasive treatment. Conversely, this means that the adhesive failure of the bond can be considered as a parameter to assess the quality of restorations [60] (Figure 16).

![Figure 16. A clinical situation. It is unclear and difficult to determine visually whether the discolored margin of the composite restoration results from an interfacial margin gap.](image)

The morphological correlate for this is the formation of interfacial gaps, or so-called adhesive defects. For the evaluation of composite restorations, clinical trials are still the gold standard, with clinical success assessed by functional, biological, and esthetic criteria [15,61]. Clinically interfacial adhesive defects can only be detected at restoration margins. According to FDI (Fédération Dentaire Internationale) [15], marginal gaps of score 2 (50 µm width) are to be removed by polishing. Gaps of score 3 (50–150 µm), cannot be removed by polishing but are to be monitored. Restorations with
marginal gaps of score 4 (width > 250 µm) must be repaired or replaced if these are loose (score 5). However, statements on the clinical performance of a restoration system are possible after the passage of at least three years [61–63]. Furthermore, clinical studies have additional disadvantages, for instance, personnel and financial expenses are relatively high and the filling systems are often no longer on the market at the conclusion of clinical trials after 3–5 years. Consequently, early experimental evaluation of adhesive systems and composites is desirable and a prerequisite for further developing restoration systems. It is also desirable to formulate clear statements regarding the quality of the adhesive bond and the long-term prognosis of restorations immediately after restoration placement, or at early follow-up. On this matter, OCT could provide relevant information. The method enables high-resolution real-time images to be made of composite restorations in 2D and 3D in vitro, ex vivo and in vivo, up to an imaging depth of 2.5 mm. The homogeneity of different restoration materials can be checked, as well as interfacial adhesive defects. Especially the clinically relevant integrity of enamel- and dentin-restoration margins can be reliably evaluated, including (at least partially) the situation beneath the gingiva, as well as the seal quality at these locations (Figure 17). The validity and reproducibility of the method has been demonstrated [64,65].

![Screenshot of the clinical image of a cervical composite restoration (C) on a premolar; (b) The cross-sectional OCT image reveals a homogeneous filling showing an extended bond failure at the dentin and enamel (bright signal lines, white arrows). At enamel margin (E), no gap appears, whereas the gingival margin (G) shows a gap which is extended along the composite-dentin interface. In multiple equidistantly distributed cross-sectional images, the length of the interfacial adhesive failures can be measured for dentin (D) and enamel (E). From these, the “percentage gap” of this restoration can be derived separately for enamel and dentin. EDJ: enamel-dentin junction.](image)

**Figure 17.** (a) Screenshot of the clinical image of a cervical composite restoration (C) on a premolar; (b) The cross-sectional OCT image reveals a homogeneous filling showing an extended bond failure at the dentin and enamel (bright signal lines, white arrows). At enamel margin (E), no gap appears, whereas the gingival margin (G) shows a gap which is extended along the composite-dentin interface. In multiple equidistantly distributed cross-sectional images, the length of the interfacial adhesive failures can be measured for dentin (D) and enamel (E). From these, the “percentage gap” of this restoration can be derived separately for enamel and dentin. EDJ: enamel-dentin junction.

**Quality Control Using OCT**

Thanks to the fast processing of highly resolved images and its non-invasive and harmless approach, OCT has great potential for time-resolved visualization of fast processes [9]. This is also the case in the fields of learning and teaching, and consequently in quality or process control and in monitoring therapy outcomes. The technique allows many opportunities for self-checking. Individual work steps during restoration placement can be demonstrated, better understood and single procedural errors and resulting failures can be clearly seen. This results in great potential in supporting the development of dental materials, and to teach and learn therapeutic procedures (Figures 18 and 19).
Monitoring of Composite Restorations

As OCT is non-invasive, it inevitably follows that it offers the possibility of monitoring the bond failure at the same composite restorations in the same cross-sectional images at any time. In long-term clinical studies conducted by the authors, composite restorations will be imaged parallel to clinical assessment using SD-OCT (vestibular areas, Class V, Figure 4c). In a B-scan by measurement the lengths of adhesive failure and interface the proportion (%) of the interfacial adhesive failure can...
be calculated separately for enamel, dentin or cement. In 25 equidistantly distributed B-scans of an image stack the mean values of a restoration result with regard to enamel, dentin or cement. From these the values per group can be calculated over the entire period of study. The results of the clinical studies will reveal whether OCT can be an early, cost-effective, and time-saving tool for evaluating the performance of adhesives or composite restoration systems in vivo. In vitro and ex vivo, an exceptional methodological advantage is that identical cross-sectional images will be assessed and compared before and after artificial aging. This results in pairs of measured values. In this case the variance between specimens can be excluded and just the variance within the specimens remains. Compared with unpaired values, at identical ratings of statistical power the number of specimens can be reduced.

The quality assessment of composite restorations is based on the evaluation of functional, biological, and esthetic criteria [61]. It is also recognized that restoration margins should be sealed or intact. The question of what degree of interfacial bond failure is “clinically acceptable” is still open for discussion. From this point of view, we believe that development over time for each individual case must be a focus of consideration as interfacial gap is not just like another. To date, nobody has reliably assessed and estimated these individual dynamics under clinical conditions.

Figures 20 and 21 demonstrate two specific cases of gap formation between composite restoration and tooth during clinical function. Figure 20a-c show a rapid increase of bond failure at dentin over a short period of six months, while the composite-enamel bond has proven itself. In contrast, a much slower dynamic of gap progression over the longer period of 24 months is seen in Figure 21a–e. There are no signs of caries at the defective restoration margins (secondary caries). Figures 22 and 23 provide an example of partial restoration loss in images and the percentage of interfacial gap formation. Within the limits of the method, the concept of restoration monitoring using OCT can be transferred onto other restoration materials.

**Figure 20.** SD-OCT monitoring of tooth-composite bond at a cervical composite restoration (C). (a) The restoration immediately after filling the cavity in small composite increments. The composite has been homogeneously dispersed. Initially, the bright line marks an extensive adhesive defect (AD, white arrow) at dentin (D), which progressed rapidly up to the 6-month reevaluation (red arrow, the same cross-section as in image a). (b,c) Along the interface the gap is at an advanced stage (bright line, white arrow). There are no signs of secondary caries, but of ingressed material (red star, c). No distinct adhesive layer could be detected. * Vertical bar is related to refractive index n = 1.5.
Figure 21. Monitoring of tooth-composite bond using SD-OCT in vivo. (a) A cervical composite restoration (C) immediately after filling the cavity in small composite increments. The gingiva (G) is slightly retracted. The composite has been homogeneously dispersed. Initially the bright line marks an extensive adhesive defect (AD) at enamel (E) and dentin (D); (b–e) The same cross-section (see bubble in composite, B), imaged using OCT in the period 14 days (b) to 24 months (M, e); the interfacial gap has progressed slightly (bright line, white arrow). There are no signs of secondary caries. A distinct adhesive layer (A) could only be partially detected. * Vertical bar is related to refractive index $n = 1.5$.

Figure 22. In vivo monitoring of the tooth-composite bond using SD-OCT. (a) A cervical composite restoration (C) at premolar 34, sixteen months after restoration. The cavity was filled in increments. The composite contains imperfections (yellow arrow). The bright line marks an extensive adhesive defect (white arrows) at dentin (D). (b,c) The same cross-section imaged using OCT in the period up until 50 months; the interfacial gap has progressed (bright line, white arrows), but there are no signs of secondary caries. (d) Three weeks later, the restoration failed. The imperfection has probably acted as a hinge (yellow arrow). At enamel (E) this saved the composite from loss. * Vertical bar is related to refractive index $n = 1.5$. 
Author Contributions: Jana Schmidt, Dirk Ziebolz and Rainer Haak processed the data. Kyung-Jin Park, Matthias Häfer, Claudia Rüger, Hartmut Schneider, Kyung-Jin Park, Matthias Häfer, Gerhard Schmalz, Felix Krause, Dirk Ziebolz and Rainer Haak wrote the paper. Hartmut Schneider, Kyung-Jin Park, Matthias Häfer, Felix Krause and Rainer Haak designed the experiments. Hartmut Schneider, Kyung-Jin Park, Matthias Häfer, Claudia Rüger, Gerhard Schmalz, Felix Krause, Jana Schmidt, Dirk Ziebolz and Rainer Haak performed the experiments. Hartmut Schneider, Kyung-Jin Park, Matthias Häfer, Claudia Rüger, Gerhard Schmalz, Felix Krause, Jana Schmidt, Dirk Ziebolz and Rainer Haak conceived the ideas.

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References


Figure 23. Percentage progression of the interfacial gap formation according to Figure 22, based on OCT cross-sectional images.

4. Conclusions

As a non-invasive imaging technique, optical coherence tomography opens up enormous potential for its application in more effective and reproducible diagnosis and therapy of caries. Caries lesions can be detected significantly earlier and the progress of early dental caries and the effectiveness of restorative treatment options could be monitored longitudinally. This explorative technique could provide additional clinically relevant information, is fast, and thus suitable and cost-effective to use in research. In clinical practice it could be applied equally well if appropriate equipment becomes available.

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