TELEDENTISTRY

# **Evidence-based Use of Teledentisty** in Oral Health Services

In dentistry, there is a brand-new practice field called "teledentistry." With this new concept of practice, patients can quickly and effectively connect with oral health practitioners to receive advice and information on their oral health or dental problems.

The use of telemedicine with higher-quality technologies in the field of dentistry can provide more profit than ever to dental care. "Teledentistry" is an innovative method allowing the provision of oral healthcare services by connecting patients, dental practitioners, and various consultant specialists worldwide (1).

For the most beneficial decision to be made, this article aims at presenting an overview of teledentistry by reviewing the existing evidence-based literature on the use of teledentistry in oral health services. The most useful and reliable teledentistry interventions were gathered from the best available evidence(2). This article guides dentists on how they can utilize teledentistry in their practice.

### What is Teledentistry?

Teledentistry is the use of electronic information, imaging and communication technologies, including interactive audio, video, data communications as well as store and forward technologies, to provide and support dental care delivery, diagnosis, consultation, treatment, transfer of dental information, and education as defined by the American Teledentistry Association (ADA) (3).

According to ADA's comprehensive policy statement on teledentistry, it includes, but is not limited to, live video (synchronous), store and forward (asynchronous), remote patient monitoring (RPM), and mobile health (mHealth) (4). It is the combined usage of modern telecommunication with routine dental management procedures, aiming to deal with dental treatment needs like emergency conditions in an effective and timely manner (5). It can also manage dental problems despite geographical distances, especially in rural, border, and remote areas (5).

Several terms are used to address "teledentistry." Teledentistry originally refers to the use of telemedicine in the field of dentistry. Telemedicine or the practice of healthcare services using technological communication is also variously termed "telecare," "telehealth," "eHealth," "mobile health," or "mHealth" (6, 7). In addition, teledentistry can also refer to mOralHealth as defined by WHO report of the global mOralHealth (8). Other terms for teledentistry include "digitalized oral healthcare services," "digital dental consultation," "digital oral health services," and so on (9).



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## Why using Teledentistry?

The main purposes of using digitalized dentistry can be categorized into five groups:

### **Table 1. Purposes of Teledentistry**

| Target        | Purposes  | Description  |
|---------------|---|--|
|               | Consultation and referral   | Teledentistry can support prompt dental consultation<br>and proper referral to the routine oral health services for<br>underserved populations in isolated areas, remote places,<br>or areas affected by natural disasters or armed conflict<br>(10). Teledentistry can be used in the early detection (8) or<br>monitoring (10) of oral diseases, especially in a special situations<br>like the COVID-19 pandemic (11).              |
| Patients      | Tele-treatment  | Using teledentistry to give treatment directly to patients has<br>barely been reported. It may include drug prescriptions for<br>emergency and non-emergency conditions, such as the drug<br>prescription by periodontists with assistance of general dentists<br>(12), and prescription of drugs to manage dental emergencies<br>like pain and infection control for people at sea until they can<br>receive clinical treatment (13). |
|               | Oral health education<br>and reinforcement of<br>oral hygiene control | The use of online communication allows dentists to easily<br>give oral health education and oral hygiene reinforcement to<br>patients or a group of people. Reminders via text messages<br>or apps can help maintain effective oral hygiene control by<br>promoting patients' compliance (14).   |
| Professionals | Inter-professional communication                                      | Teledentistry can facilitate communication between oral health<br>practitioners, for example, general dentists and specialists,<br>to obtain a treatment recommendation, and family dentists<br>coordinating with dental specialists to provide advanced<br>services (9).  |
|               | Professional<br>development   | Using teledentistry in professional development includes<br>accredited and unaccredited online learning through video-<br>conferencing (15), online courses (16, 17), websites, or<br>applications (10).   |

### **Requirements for Teledentistry**

It is of foremost importance that oral health practitioners who use teledentistry meet existing standards of practice and the professional, legal, and ethical obligations to patients (18). Dentists must use their professional judgment to treat patients' oral health conditions, whilst bearing in mind the need for further in-person clinical examination or treatment appointments. Patients who receive teledentistry care also need to give official consent to collect patient information to oral health practitioners in the same way it is done in dental clinics (5, 18). Teledentistry requires digital equipment that can provide precise and accurate resources to deliver oral health services effectively (18).

### **Advantages of Teledentistry**

#### FOR PATIENTS:

- 1) Patients can receive quick, useful, and easily accessible oral health services regardless of distance (6, 7, 19).
- Dentists and specialized healthcare personnel can communicate for guidance and consultations (1, 7, 19).
- 3) Teledentistry helps increase communication duration, frequency, and quality between dentists and patients, e.g., the use of teledentistry in encouraging proper oral hygiene care and oral health education (20-22).
- 4) Cost-reduction is one of the well-known advantages of teledentistry as it can reduce travel expenses and other unnecessary expenses (1, 19).

### FOR DENTAL HEALTH CARE PERSONNEL:

- Need for dental workforce could be lowered since teledentistry helps manage a larger number of patients within a shorter time than that of conventional healthcare methods (1) and reduces unnecessary appointments (19).
- 2) Local dental healthcare personnel could also get guidance and could treat patients under close monitoring of respective specialists (5), resulting in effective oral diagnoses, thereby reducing the unnecessary patient referral(6).
- It is applicable in all fields of dentistry, including prevention, treatment, research, and education (5, 23).
- 4) It can supplement and/or improve traditional teaching methods (15).
- 5) Tele-communication can assist in patient screening for medical, travel history, and urgency of treatments prior to clinical appointments to assess the risk of highly communicable diseases like COVID-19 (24).

### **Disadvantages of Teledentistry**

- It cannot substitute some oral health services, especially dental treatment for both emergency and non-emergency conditions. Definite diagnoses sometimes cannot be made without supplementary examinations that require special equipment in dental offices, like x-ray machines and electric pulp testing devices.
- 2) It depends largely on the quality of technologies available such as internet speed (16), quality of intraoral cameras or photographs, and so on. (25).
- 3) One of the major concerns is the privacy and security of patient information(5).
- 4) Technical errors might give rise to misdiagnosis or inaccuracy in treatment decisions (17).
- 5) No specific legislation or medico-legal regulation for professional misconduct and the utilization of health insurance currently exists (16, 17).
- 6) It might not be applicable in places lacking trained individuals like dentists, hygienists, or IT technicians (6, 16).
- 7) It may require special training on how to deal with advanced communication technology (15, 26).

# **Evidence-based Use of Teledentistry** in Oral Health Services

With the increasing use of technology in oral health services, oral health practitioners must be able to select and adopt teledentistry interventions into their practice wisely. Teledentistry is known to be highly accepted by patients and dentists (26). No explanation is needed on how technology can help overcome distances and costs of transportation; however, the quality of oral health services through the assistance of teledentistry still needs to be assured. Teledentistry interventions with high-level evidence (randomized and non-randomized controlled trials) in the past ten years, focusing on interventions to improve patient care, were collected and described in this factsheet. Studies aimed at professional development were excluded.

#### Table 2. Included Studies According to Usage of Teledentistry

| Uses of Teledentistry   | Number of Studies            |
|---|------------------------------|
| Oral health education and reinforcement of oral hygiene control | 23 (14, 20, 21, 27-49)       |
| Professional communication                                      | 1 (50)                       |
| Consultation and referral                                       | 0                            |
| Tele-treatment  | 0                            |
| Professional development  | Not considered in our review |

According to our review of 28 controlled trials (27 randomized and one non-randomized controlled trials), the most common use of teledentistry interventions is oral health education and reinforcement of oral hygiene control measures (Table 2). There was only one non-randomized controlled trial that tested the clinical effectiveness of professional communication through teledentistry in diagnosis of temporomandibular disorders (50). There is no evidence concerning the usability of tele-treatment in dentistry to date.

Therefore, providing treatment through teledentistry should be done with caution. For consultation and referral, no studies were found. That might be because most studies addressing diagnostic accuracies of teledentistry methods are on a cross-sectional basis (7). Nevertheless, previous systematic reviews have reported that teledentistry methods were comparable to other clinical assessments in the detection of caries (23), oral lesions (7), and oral screening (especially in schools, rural or remote areas, and long-term care facilities)(6).

#### Table 3. Examples of Teledentistry Interventions

| Examples of Teledentistry Interventions   | Types of Teledentistry<br>Application | References                         |
|---|---------------------------------------|------------------------------------|
| Tailored applications for behavioral reinforcement or OHE*  | Asynchronous*                         | (30, 33, 34, 39-43,<br>45, 46, 51) |
| In-office OHI *followed by telephone calls, text messages, or videos  | Asynchronous                          | (20, 28, 29, 31-35,<br>37, 38, 44) |
| In-office OHI with the use of intra-oral camera during consultation followed by reinforcing text messages   | Asynchronous                          | (38)                               |
| Sending digital radiographs with open and closed mouth, with information collected through questionnaires for diagnosis of TMD* using intranet emails     | Asynchronous                          | (50)                               |
| Social media applications to receive video tutorials and share self-photographs with the group  | Asynchronous,<br>Synchronous*         | (14)                               |
| In-office OHE and leaflets about care for oral health and fixed<br>appliances followed by sending email reminders to watch a<br>video                     | Asynchronous                          | (27)                               |
| Watching a presentation about oral hygiene care with or without following reinforcing text message reminders  | Asynchronous                          | (21, 36)                           |
| Postoperative physiotherapy in hospitalized oral cancer<br>patients, followed by mouth opening exercise reinforced via<br>telephone calls after discharge | Asynchronous                          | (48)                               |

\* Abbreviations: OHE, oral health education; OHI, oral hygiene instructions.

\* Asynchronous; information stored and forwarded, Synchronous; live, real-time encounter; two-way interaction

Table 3 highlights examples of teledentistry interventions that proved to be better or comparable to inperson practice or provided impressive results when combined with in-person practice. From our results, there was convincing evidence in favor of the use of teledentistry in oral health education and reinforcement of individual's preventive behavior, such as tooth brushing, flossing, and wearing retainers. Reminders sent via text message or mobile applications can significantly improve patients' oral hygiene, both with or without prior in-office oral hygiene instructions, especially in orthodontic patients. Previous reviews also reported that sending reinforcing messages could significantly improve patient's plaque control and gingival bleeding(22).

Nevertheless, while using teledentistry, caution has to be given in showing the actual video recording to the patient, especially in the oral surgery field, as it could give rise to untoward effects such as increased patient anxiety (47).

The usage of teledentistry has been tested mainly in high-income countries. Among the total 28 controlled trials that we have found, 17 studies are from high-income countries; there are six and five studies from upper-middle and lower-middle-income countries. Even though teledentistry was created to reduce cost and to reach remote areas, we found that teledentistry has not been utilized or studied enough in low-income countries that may substantially benefit from it.

Since teledentistry has enormous benefits, it should be integrated into several levels of oral health services - interpersonal, organizational, and national levels. It grants profitable societal benefits to underserved populations. Moreover, its timesaving and cost-reducing benefits are noteworthy. A big challenge for teledentistry, designed to overcome distance, is limited or non-existent internet access or technical support in remote areas. Using these technologies may also seem confusing to many people. Since communication is the basis of teledentistry, consideration of evidence and quality assurance in teledentistry services, e.g., data transferring methods, connection speed, and data management, should be done to ensure effective communication.

Eventually, teledentistry can provide access to oral health services to those who cannot or are unlikely to come to the dentist, give oral health education to patients, and connect oral health practitioners together to improve services. With various advantages for dentists and patients, teledentistry is a promising tool to be used in the dental field.

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| No. | Authors/ Year<br>of Publication<br>(Country)       | Study<br>Population<br>(Number of<br>Subjects)  | Teledentistry<br>Intervention(s)<br>(Level of<br>Interventions) (52)  | Comparison<br>Group  | Main Outcomes  | Study<br>designs | Study<br>setting   | Summary<br>of results<br>(*, <sup>+</sup> , <sup>‡</sup> , §, ¶) |
|-----|--|---|---|--|--|------------------|--|--|
| 1   | Salazar-<br>Fernandez et al.,<br>2012 (Spain) (50) | patients with<br>TMDs, 1-5<br>years<br>(n=1052)                                       | digital TMJ<br>and panoramic<br>radiographic<br>consultation using<br>intranet emails<br>(individual level)   | TMDs<br>conventional<br>consultation<br>system at the<br>hospitals   | clinical<br>effectiveness,<br>cost of<br>consultation,<br>levels of patient<br>satisfaction  | NRCT             | dental<br>schools or<br>universities<br>/clinics or<br>hospitals | t  |
| 2   | Jejurikar et al.,<br>2014 (India) (20)             | patients with<br>full fixed<br>appliances in<br>both arches,<br>13-19 years<br>(n=50) | OHI followed by text<br>message reminders<br>once a week for 4<br>months (individual<br>level)  | OHI only   | plaque index<br>(PI), white spots<br>lesion (WSL)  | RCT              | dental<br>schools or<br>universities                             | ‡  |
| 3   | Bowen et al.,<br>2015 (USA) (21)                   | patients with<br>fixed maxillary<br>edgewise<br>appliances, 10-<br>18 years (n=50)    | an audiovisual<br>presentation about<br>oral hygiene care<br>followed by text<br>messages 2-3<br>times a week for 4<br>weeks and one text<br>message per week<br>for the following 8<br>weeks<br>(individual level) | an audiovisual<br>presentation<br>about oral<br>hygiene care<br>only | plaque value<br>assessed by<br>planimetry-<br>based<br>assessment<br>(Digimizer<br>software) | RCT              | clinics or<br>hospitals  | ţ  |

#### Appendix. Summary of the current randomized controlled and non-randomized controlled trials (n = 28)

| 4  | Al-Silwadi et al.,<br>2015 (United<br>Kingdom) (27) | patients<br>scheduled to<br>receive fixed<br>appliance<br>orthodontic<br>treatment, $\geq$ 13<br>years<br>(n=60)                                 | verbal oral health<br>education and<br>leaflets about care<br>of oral health and<br>fixed appliances<br>followed by sending<br>email reminders<br>to watch a video<br>delivering the same<br>information<br>(individual level) | verbal oral<br>health<br>education<br>and leaflets<br>about care<br>of oral health<br>and fixed<br>appliances | knowledge<br>about care for<br>dentitions and<br>appliances  | RCT  | dental<br>schools or<br>universities | ŧ |
|----|---|--|--|---|--|------|--------------------------------------|---|
| 5  | Abdaljawwad,<br>2016 (Iraq) (28)                    | patients<br>with fixed<br>orthodontic<br>appliances,<br>17-23 years<br>(n=34)  | OHI followed by text<br>messages twice a<br>week for 4 weeks<br>and once a week<br>for the following 8<br>weeks.<br>(individual level)   | OHI only  | bleeding index<br>(BI), modified<br>gingival index<br>(MGI), plaque<br>index (PI)  | RCT  | clinics or<br>hospitals              | ŧ |
| 6  | Cozzani et al.,<br>2016 (Italy) (29)                | patients<br>with fixed<br>orthodontic<br>appliances,<br>mean age:<br>13.5 ± 1.7 years<br>(n=84)  | 1.OHI followed by<br>reinforcing text<br>messages or<br>2. OHI followed by<br>telephone calls after<br>5–7 hours of initial<br>bonding<br>(individual level)   | OHI only  | oral hygiene<br>index with<br>modified Silness<br>and Loe index,<br>plaque index (PI)  | RCT  | clinics or<br>hospitals              | ŧ |
| 7  | Zotti et al., 2016<br>(Italy) (14)                  | patients with<br>full fixed<br>appliances in<br>both arches,<br>mean age:<br>control group<br>13.6 years,<br>study group<br>14.1 years<br>(n=80) | OHI with the use<br>of WhatsApp chat<br>room to receive<br>video tutorials<br>and sharing self-<br>photographs as<br>a part of "Brush<br>Game"<br>(individual level)   | OHI only  | plaque index (PI),<br>gingival index<br>(GI), white spots<br>(WS), presence<br>of caries   | RCT  | clinics or<br>hospitals              | ŧ |
| 8  | Iskander, M., et<br>al., 2016 (USA)<br>(30)         | adults who<br>accompanied<br>a child to<br>the dental<br>appointment,<br>majority age<br>group: 36–45<br>years (n=89)                            | oral health<br>education through<br>the 'Dental Trauma<br>mobile healthcare'<br>application<br>(permanent tooth<br>avulsion scenario)<br>(individual level)  | oral health<br>education<br>through 'Save<br>Your Tooth'<br>poster (primary<br>tooth injury<br>scenario)      | knowledge<br>about permanent<br>tooth avulsion   | RCT  | clinics or<br>hospitals              | * |
| 9  | Li et al., 2016<br>(China) (31)                     | patients newly<br>received fixed<br>appliance and<br>single-phase<br>orthodontic<br>treatment,<br>12-21 years<br>(n=224)                         | subscription to a<br>WeChat account<br>that delivered<br>2 behavioral<br>reminders a week<br>and 2-3 educational<br>messages a<br>week throughout<br>treatment periods<br>(individual level)                                   | received<br>the same<br>orthodontic<br>strategy and<br>pretreatment<br>education as<br>in the WeChat<br>group | treatment<br>duration, failure<br>to attend<br>appointments,<br>late attendance<br>of appointments,<br>bracket<br>bond failure,<br>orthodontic PI,<br>and modified<br>gingivitis index | RCT  | clinics or<br>hospitals              | * |
| 10 | Jadhav et al.,<br>2016 (India) (32)                 | subjects from<br>two different<br>social work<br>colleges, 18-20<br>years<br>(n=400)   | OHI and oral health<br>education followed<br>by oral health<br>educational text<br>messages 2 times a<br>week for 3 months<br>(individual level)   | OHI and<br>oral health<br>education only  | oral hygiene<br>index and<br>gingival index<br>(GI)  | NRCT | Other                                | ŧ |

| 11 | lqbal et al., 2017<br>(Pakistan) (33)          | patients with<br>full-fixed<br>orthodontic<br>appliances,<br>15-25 years<br>(n=100)   | OHI followed by text<br>message reminders<br>once a week for 60<br>days<br>(individual level)   | OHI only                                | bleeding index<br>(BI), modified<br>gingival index<br>(MGI), and<br>plaque index (PI)                        | RCT | dental<br>schools or<br>universities | ŧ  |
|----|--|---|---|---|--|-----|--------------------------------------|--|
| 12 | Alkadhi et al.,<br>2017 (Saudi<br>Arabia) (34) | patients<br>with fixed<br>orthodontic<br>appliances, ≥12<br>years (n=44)  | a mobile application<br>for video oral health<br>instructions and<br>active reminder 3<br>times a day for 1<br>month (individual<br>level)  | OHI during<br>visits                    | Plaque and<br>Gingival indices<br>(Pl and Gl)  | RCT | dental<br>schools or<br>universities | *  |
| 13 | Kumar et al.,<br>2018 (India) (35)             | patients<br>with fixed<br>orthodontic<br>appliances,<br>13-19 years<br>(n=60)   | OHI followed by text<br>message reminders<br>once a week for 3<br>months (individual<br>level)  | OHI only                                | plaque indices<br>(PIs) along with<br>WSL status   | RCT | clinics or<br>hospitals              | \$   |
| 14 | Williams et al.,<br>2018 (USA) (36)            | participants<br>with mild to<br>moderate<br>periodontitis,<br>21-80 years<br>(n=60)   | watching a<br>presentation<br>of oral hygiene<br>instructions,<br>brushing and<br>flossing on PC<br>(individual level)  | OHI with visual<br>aids                 | plaque score<br>(PS) and<br>bleeding index<br>(BI)   | RCT | clinics or<br>hospitals              | t  |
| 15 | Marchetti et al.,<br>2018 (Brazil) (37)        | technical<br>high school<br>students, aged<br>14-19 years<br>(n=263)  | 1. verbal oral health<br>education followed<br>by reinforcement<br>messages sent by<br>a mobile app for 30<br>days<br>2. oral health<br>education videos<br>followed by<br>reinforcement<br>messages sent by<br>a mobile app for 30<br>days<br>3. oral health<br>education videos<br>only<br>(individual level) | verbal oral<br>health<br>education only | knowledge<br>score (KS),<br>simplified oral<br>hygiene index<br>(OHI-S), gingival<br>bleeding index<br>(GBI) | RCT | schools                              | <sup>‡</sup> All methods<br>were not<br>different in the<br>improvement of<br>oral health status.<br>Video guidance<br>together with the<br>app can improve<br>long-term KS<br>better than other<br>methods. |
| 16 | Araújo et al.,<br>2019 (Portugal)<br>(38)      | patients with<br>> 20 teeth,<br>and bleeding<br>on marginal<br>probing index<br>over 0.5, mean<br>age: 38.40 ±<br>12.49 years,<br>(n=142) | <ol> <li>Using intraoral<br/>camera (IOC),<br/>explanations and<br/>discussion about<br/>oral hygiene status</li> <li>Weekly text<br/>message (TM) for 1st<br/>4months</li> <li>Both<br/>explanations using<br/>IOC and weekly TM<br/>(individual level)</li> </ol>   | OHI only                                | bleeding on<br>marginal probing<br>(BOMP), dental<br>hygiene, and<br>behavior change                         | RCT | clinics or<br>hospitals              | <sup>‡</sup> The<br>supplementary<br>use of an in-office<br>intra-oral camera<br>in oral health<br>education can<br>improve the<br>effectiveness of<br>text messaging<br>in oral hygiene<br>control.         |
| 17 | Zotti et al., 2019<br>(Italy) (39)             | patients from 3<br>private dental<br>practices, 4-7<br>years with one<br>of their parents<br>(n=100)                                      | OHI with the use<br>of oral health<br>educational apps<br>(2 types according<br>to age)<br>(individual level)   | OHI only                                | plaque index (PI),<br>caries presence,<br>localization of<br>carious lesions                                 | RCT | clinics or<br>hospitals              | ŧ  |

| 18 | Alkilzy et al.,<br>2019 (Germany)<br>(40)          | children<br>with almost<br>complete<br>deciduous<br>dentitions,<br>mean age: 5.1<br>± 0.6 years<br>(n=49)  | OHI with additional<br>toothbrush mobile<br>application<br>(individual level)  | OHI only  | plaque and<br>papillary<br>bleeding indices<br>(QHI, PBI)   | RCT | clinics or<br>hospitals              | ŧ  |
|----|--|--|--|---|---|-----|--------------------------------------|--|
| 19 | Wang et al., 2019<br>(Taiwan) (48)                 | patients<br>admitted at<br>a general<br>hospital for<br>curative oral<br>cancer surgery,<br>30–82 years<br>(n=60)                                  | 12-week<br>intervention<br>program (warm<br>compress,<br>masticatory muscle<br>massage, and jaw<br>exercises) 3times a<br>day and additional<br>telephone<br>support following<br>hospital discharge<br>(individual level)   | 12-week<br>intervention<br>program alone  | maximum<br>interincisal<br>opening (MIO)  | RCT | clinics or<br>hospitals              | ŧ  |
| 20 | Takeuchi-Sato et<br>al., 2020 (Japan)<br>(49)      | patients with<br>TMDs, mean<br>age: 30.7 ± 8.7<br>years, (n=30)  | Cognitive<br>Behavioral Therapy<br>(CBT) with an<br>email-based<br>recording and<br>reminding system<br>and with sticky<br>note reminders<br>(individual level)  | simple verbal<br>instructions to<br>avoid daytime<br>non-functional<br>tooth contact<br>(n-FTC) | pain-free<br>unassisted<br>mouth opening  | RCT | dental<br>schools or<br>universities | *  |
| 21 | Deleuse et al.,<br>2020 (Belgium)<br>(41)          | patients with<br>full-fixed<br>orthodontic<br>appliances, 12-<br>18 years (n=38)   | an interactive<br>oscillating/rotating<br>electric toothbrush<br>connected to a<br>brushing aid app<br>(individual level)  | an oscillating/<br>rotating electric<br>toothbrush<br>alone                                     | plaque index (PI),<br>gingival index<br>(GI), white spot<br>lesion (WSL)  | RCT | dental<br>schools or<br>universities | ¶ Using the app<br>with electronic<br>toothbrushes was<br>not different from<br>using electronic<br>toothbrushes<br>alone in<br>promoting oral<br>hygiene.           |
| 22 | Scheerman et<br>al., 2020 (Iran)<br>(42)           | high school<br>students, 12–17<br>years, with and<br>without their<br>mothers<br>(n=791)   | 1. the use of a<br>Telegram channel<br>called "Dental<br>Health" to receive<br>oral health<br>education via text<br>messages and<br>videos by patients<br>2. the use of the<br>Telegram channel<br>by mothers to<br>receive oral health<br>education and<br>instructions to<br>coach and monitor<br>their child's oral<br>hygiene.<br>(individual level) | no intervention   | psychosocial<br>variables,<br>toothbrushing<br>behavior, Visual<br>Plaque Index,<br>and Community<br>Periodontal<br>Index | RCT | schools                              | ¶ Teledentistry<br>was effective<br>to deliver oral<br>health education<br>among high-<br>school students,<br>especially with<br>the involvement<br>of their mothers |
| 23 | Scheerman<br>et al., 2020<br>(Netherlands)<br>(43) | patients<br>with fixed<br>orthodontic<br>appliances,<br>mean age:<br>study group<br>13.2±1.01<br>years, control<br>group13.5±0.97<br>years (n=121) | using the<br>"WhiteTeeth" mobile<br>application for<br>reinforcement of<br>plaque control daily<br>for 12 weeks<br>(individual level)  | OHI and<br>oral health<br>education<br>during dental<br>visits                                  | plaque index<br>and bleeding on<br>marginal probing<br>index (BOMP)   | RCT | clinics or<br>hospitals              | ŧ  |

| 24 | Vpk et al., 2020<br>(India) (44)         | patients with<br>cerebral palsy,<br>4-12 years<br>(n=53)   | OHI followed by<br>video-based oral<br>health education<br>(individual level)  | OHI only  | oral hygiene<br>status, including<br>simplified oral<br>hygiene index<br>(OHI-S), plaque<br>index (PI), and<br>gingival index<br>(GI)                     | RCT | clinics or<br>hospitals              | ţ |
|----|--|--|--|---|---|-----|--------------------------------------|---|
| 25 | Shida et al.,<br>2020 (Japan)<br>(45)    | participants<br>coming<br>to Kyoto<br>University, ≥18<br>years, mean<br>age: control<br>group 25.0<br>years, study<br>group 26.0<br>years (n=112)                  | OHI via videos<br>followed by using a<br>real-time visualized<br>brushing instruction<br>device (GUMPLAY)<br>linked to a mobile<br>application for 4<br>weeks (individual<br>level)  | OHI via videos<br>followed by<br>brushing with<br>the same<br>device without<br>connection to<br>an application | plaque control<br>record (PCR)<br>score   | RCT | clinics or<br>hospitals              | + |
| 26 | Marchetti et al.,<br>2020 (Brazil) (51)  | high school<br>students, 14-19<br>years (n=291)  | 1) In-office oral<br>health education<br>followed by using<br>an app 'Oral Health'<br>to send a message<br>and a video every<br>day for 30 days<br>2) Oral health<br>education via a<br>video and followed<br>by using the app<br>3) Oral health<br>education via a<br>video without app<br>(individual level) | In-office<br>oral health<br>education<br>alone  | simplified oral<br>hygiene index<br>(OHI-S) and<br>gingival bleeding<br>index (GBI)   | RCT | schools                              | * |
| 27 | Al-Moghrabi et<br>al., 2020 (UK)<br>(46) | participants<br>planned for<br>removable<br>thermoplastic<br>retainer (TPR),<br>12–21 years<br>(n=84)  | My Retainers'<br>mobile application<br>that reminds to<br>wear orthodontic<br>retainers (individual<br>level)  | retainer wear<br>chart reminder   | stability, plaque<br>levels, bleeding<br>on probing and<br>probing depth,<br>levels of patient<br>experiences<br>and knowledge<br>related to<br>retainers | RCT | dental<br>schools or<br>universities | t |
| 28 | Omezli et al.,<br>2020 (Turkey)<br>(47)  | patients<br>scheduled for<br>lower third<br>molar surgery,<br>mean age:<br>study group<br>22.93 ± 5.83<br>years, control<br>group 23.12<br>± 4.99 years<br>(n=113) | video showing third<br>molar surgery<br>(individual level)   | verbal<br>information<br>about third<br>molar surgery   | anxiety and pain<br>scale   | RCT | clinics or<br>hospitals              | Ş |

\* Teledentistry is more favorable than the conventional method; <sup>+</sup> Teledentistry is not different from the conventional method; <sup>‡</sup> Teledentistry along with conventional methods is more effective than conventional ones alone; § Teledentistry is less favorable than the conventional method; ¶ Others

RCT - randomized controlled trial, NRCT – non-randomized controlled trial

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