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Research Article

Oral–health implications and maintenance needs of Removable Partial Dentures (RPDs) worn during pre-prosthetic treatment

Abstract

Patients undergoing a variety of pre-prosthetic treatment regimens are commonly provided with a removable partial denture (RPD) to preserve or restore function and esthetics during this interim period. The service duration of such an interim RPD is usually limited by its inexpensive fabrication, and prolonged coverage of the abutment teeth by the denture base and clasp structures can give rise to periodontal and carious lesions. We therefore conducted a study to analyze the oral-health implications and maintenance requirements based on clinical documentation available for 575 interim RPDs covering a mean observation period of 31.21±22.02 (3–158) months. The total success rate of these RPDs was 60.7% and significantly higher for the mandibular (65.9%) than the maxillary (56.0%) dentures (p=0.014). They were associated with a significantly increased risk of carious decay (p<0.05) and actual loss (p<0.05) of abutment teeth. In one-quarter of cases (24.9%), they involved increases in tooth mobility. Patient compliance with the prescribed recall schedule yielded a significantly higher success rate than noncompliance (p=0.023). Clasp and resin fractures were frequent causes of repair, and repair needs increased with the duration of intraoral service. Based on our findings, we recommend the use of an interim RPD for 3 to 6 months of intraoral service, which is appropriate for many pretreatment regimens. We do not recommend uses for longer than 9 months, considering that one-third of the RPDs in our study had already been repaired by that time. To minimize periodontal and carious lesions, it is advisable to take advantage of periodic recalls, which should include meeting any relining needs and checking for pressure sores to ensure good seating of the RPD. Whenever a need for repair arises, an appropriate material should be selected to avoid the development of denture stomatitis.

Introduction

A growing number of effective measures for prophylaxis [1-3] is making a favorable impact on oral health at large and has been reducing the prevalence of caries and tooth loss. Despite these improvements, extensive dental rehabilitations continue to be required in daily clinical practice to compensate for losses of dental hard tissue and entire teeth. Any definitive restorative treatment will aim to provide high long-term stability, and any tooth-supported restoration, whether fixed or removable, will heavily depend on the quality of its abutment teeth. A key requirement to improve the prognosis of these teeth is that any pretreatment steps that may be needed to establish intact oral conditions are completed before the definitive stage of prosthetic treatment.

The duration of such pretreatment will vary with the extensiveness of the measures involved. While single treatment sessions will largely suffice to complete any operative pretreatment steps, the presence of periodontal disease will call for a systematic therapeutic regimen whose success, and hence the quality of any periodontally involved teeth to be used as abutments, can only be evaluated after a healing period of 3–4 months [4]. Several months of healing may also be required for endodontic pretreatment of apical lesions [5]. Then there are those situations where hopeless teeth need to be extracted, often followed by dental implant surgery to strategically maximize the number of abutments, which may additionally involve a procedure of bone augmentation, thus extending the period of implant osseointegration and delaying the time of prosthetic rehabilitation even further [6]. Last but not least, several months of pretreatment may be required due to functional conditions [7].

Hence the treatment steps preceding the actual prosthetic therapy may take anywhere from a few weeks to several
months, depending on the number and severity of the preexisting oral–health conditions. The clinician in charge of the overall treatment may find it difficult to implement an adequate provisional restoration for this transitional period. Providing the patient with an aesthetic and functional temporary replacement of his or her lost teeth is particularly important in residually dentate situations, which is where the indication for a removable partial denture (RPD) routinely comes in.

An interim RPD offers a number of advantages. It can restore function and esthetics, preserve or restore an appropriate intermaxillary relation [8,9], allow for good hygiene and expandability, and be fabricated at a cost affordable to a large number of patients [10]. On the downside, an interim RPD will feature clasps that may be visible enough to compromise its esthetics. Also, the fact that the abutment teeth will be covered by the denture base and clasp structures on a continuous basis carries a risk of periodontal and carious destruction if the patient’s oral hygiene is less than ideal [11].

Considering these shortcomings, there is a need to critically review the practice of utilizing interim RPDs of this type, keeping in mind that the quality of the abutment teeth should actually be improving, rather than deteriorating, below a temporary prosthesis that is worn prior to the definitive prosthetic stage of treatment. The question arises whether, and for how long, an interim RPD can truly be considered a useful transitional prosthesis in pre-prosthetic situations. To address this question, we designed a retrospective study evaluating the oral–health implications of interim RPDs on the lookout for potential associations that may contribute to improving patient care.

Materials and Methods

We reevaluated clasp-retained interim RPDs that had been fabricated and inserted at our Department of Prosthodontics (Johann Wolfgang Goethe University, Frankfurt, Germany) during the period 2001 to 2014. All these treatments had been performed in undergraduate courses under faculty supervision and in the resident postgraduate program. Approval for the study was obtained from the institutional review board (IRB) of Johann Wolfgang Goethe University Medical School.

Our inclusion criteria were met by any RPDs that were covered by documentation of the initial (periodontal, operative, prosthodontic) dental situation and had been fabricated and inserted in accordance with the treatment standards in place at our Dental School. Any cases that did not meet required documentation standards or were associated with documented histories of malignancy or of drug/alcohol abuse were excluded. Any events of resin or clasp fracture and abutment or retention loss were defined as RPD failure.

Events related to abutment teeth were analyzed, all data being captured from patient records pertaining to diagnostic findings, treatment progress, Kennedy classes (I–IV), and maintenance requirements. Statistical calculations were performed using IBM SPSS Statistics 24 (SPSS Inc. an IBM Company, Chicago, IL, USA). A Kolmogorov–Smirnov test to verify the presence of a normal data distribution was used first, and subsequently we proceeded to analyze quantitative parameters using chi-square, Kruskal–Wallis and Fisher’s exact tests. Differences \( p \leq 0.05 \) were considered statistically significant.

Results

Descriptive data

A total of 575 clasp–retained interim RPDs met our inclusion criteria. This resultant sample consisted of 302 maxillary and 273 mandibular dentures and covered a mean observation period of 31.21±22.02 (3–158) months. It included 575 patients (248 women, 327 men) who were 62.0±11.1 years old at the time of inserting the RPDs.

Success rate

Figure 1 illustrates the most common causes of failure. The total success rate of all interim RPDs was 60.7% based on the above-mentioned observation period. Broken down by jaws, the rate was 56.0% for maxillary and 65.9% for mandibular RPDs. The mandibular PRDs performed significantly better than the maxillary PRDs (chi-square test; \( p=0.014 \)), and compliance with the periodic recalls was associated with a significantly higher success rate than noncompliance (chi-square test; \( p=0.023 \)). Table 1 lists the Kennedy classes involved in the sample, but no statistically significant association was seen between the RPD success rates and Kennedy classes (Kruskal-Wallis test: \( p=0.545 \)).

Oral-health implications

No changes in mobility grades were observed in 70.1%, deteriorations in 24.9%, and improvements in 5% of RPDs. Note that single-arm clasps were used to retain the RPDs, and

Table 1: Distribution of Kennedy classes.

<table>
<thead>
<tr>
<th>Kennedy class</th>
<th>Total (n)</th>
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<tbody>
<tr>
<td>I</td>
<td>308</td>
</tr>
<tr>
<td>II</td>
<td>149</td>
</tr>
<tr>
<td>III</td>
<td>109</td>
</tr>
<tr>
<td>IV</td>
<td>9</td>
</tr>
</tbody>
</table>
Figure 2 illustrates the relative occurrences of carious decay on the various types of abutment teeth. The incidence of caries under single-arm clasps was significant in both jaws (Fisher’s exact/chi-square test: <0.05). Actual loss of abutment teeth under single-arm clasps affected 11.0% of lower molars, 12.6% of lower premolars, 12.2% of lower canines, 15.4% of lower incisors, 10.9% of upper molars, 13.0% of upper premolars, 9.7% of upper canines, and 11.3% of upper incisors. This incidence of tooth loss, too, was statistically significant at all sites (Fisher’s exact/Pearson’s chi-square test: <0.05).

Maintenance and repairs

Relief of pressure sores was the most frequent requirement for maintenance, affecting 270 (47%) of RPDs during the first month of intraoral service. Resin fractures occurred in 147 (25.6%) of RPDs. Significantly fewer fractures were diagnosed with RPDs featuring a reinforcement brace than in those lacking this feature (chi-square test: p=0.002). Clasp fractures occurred in 43 (7.5%) of RPDs, and 77 of the maxillary (=25.5%) lacked this feature (chi-square test: p=0.002). Clasp fractures occurred in 43 (7.5%) of RPDs, and 77 of the maxillary (=25.5%) and 57 of the mandibular (=20.9%) dentures needed relining. A total of 310 (54%) dentures needed repair. Table 2 lists repair-free RPDs at different points of time.

Table 2: Mean percentages of RPDs which had not required repair by different points in time.

<table>
<thead>
<tr>
<th>Time from Repair-free RPDs insertion (percent ± SD)</th>
<th>3 months</th>
<th>4 months</th>
<th>6 months</th>
<th>9 months</th>
<th>12 months</th>
<th>24 months</th>
<th>36 months</th>
<th>48 months</th>
<th>60 months</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>84.0±1.5</td>
<td>79.5±1.7</td>
<td>72.5±1.9</td>
<td>66.9±2.0</td>
<td>61.3±2.0</td>
<td>48.2±2.3</td>
<td>41.2±2.5</td>
<td>36.1±2.9</td>
<td>32.8±3.2</td>
</tr>
</tbody>
</table>

Discussion

The 575 interim RPDs herein reported may be considered a large sample and the followup of 31.2±22.02 months to be a long mean observation period. Given a total success rate of 60.7% over this period, the mandibular RPDs performed significantly better than the maxillary ones (65.9% versus 56.0%). This finding is consistent with a higher survival rate of lower than upper clasp–retained dentures reported by Rehmann et al. [12]. Since the majority of the 310 repairs in our study were due to clasp (n=143) or resin (n=43) fractures, these two events types contributed greatly to the success rate here reported.

Considering typical regimens of operative and periodontal pretreatment that may be required before the definitive prosthetic stage, a 3-month timeframe of wearing an interim prosthesis would appear realistic. Given that 84±1.5% of interim RPDs in our study did not require repair within the first 3 months, their use may be recommended in these situations. Yet a 3-month period does not account for many situations (e.g. those involving more extensive needs for pretreatment and/or implant placement) requiring an interim prosthesis for longer periods, and our data do indicate that the rate of repair-free RPDs was down to 72.5±1.9% and 66.9±2% after 6 and 9 months, respectively. Thus interim RPDs pale against definitive restorations given this finding that their risk of failure will steadily increase month by month due to their inexpensive fabrication.

In addition, clasp retention is per se more liable to cause failure of the denture than other retention mechanisms such as telescopes [13]. Gad et al. [14] have also reported on denture fracture as a common cause of failure that involves high maintenance needs. Fracture resistance can be improved by repairing the denture base with an appropriate resin [15]. While light-curing resins may offer a quick-and-cheap fix, they favor adhesion of Candida albicans and thus increase the risk of denture stomatitis [16], which can be reduced by using additives (e.g. zirconia nanoparticles or thymoquinone) and by conducting the repair professionally [14,17]. Denture sores were another major source of maintenance needs in the present investigation. Studies have shown that interim dentures are associated with increased mucosal pain and, accordingly, with reduced chewing ability [18,19]. An effort should therefore be made to achieve secure and pain–free seating of the denture so that good masticatory function will be ensured.

Another point of investigation concerned the impact of interim RPDs on the abutment teeth. We observed no changes in tooth mobility in 70.1% and increases in 24.9% of RPDs. The latter cases of deterioration could have been due either to plaque-induced periodontal destruction or to mechanical loading by the clasps. Despite reports on a direct impact of denture design on periodontal health, our finding that abutment teeth were significantly associated with carious lesions and tooth loss would rather argue in favor of plaque accumulation as the cause of increasing mobility [20,21]. Our rates of tooth loss and carious lesions on abutment teeth are consistent with previous reports [22]. Plaque accumulation as the main causative factor would also explain our finding that patient compliance with periodic recalls was associated with a higher success rate of interim RPDs, considering that oral
hygiene was continuously optimized throughout these visits. Last but not least, the facts that tooth mobility remained unchanged in the majority of cases, and was even found to improve in some, suggests that compromised abutment teeth cannot be generalized as an inevitable outcome of interim RPDs.

Conclusions

Based on the results presented in his article, an interim RPD can be recommended for the duration of any pretreatment regimens that may be required before the definitive prosthetic stage. However, care needs to be exercised to limit the duration of such pretreatment and intraoral service of the denture. Our results for repair needs within the first 3 to 6 months of insertion suggest that an interim RPD may be usefully worn during this timeframe. By 9 months of insertion, one-third of the interim RPDs had already been repaired. We therefore recommend avoiding their use beyond that time.

Whenever a need for repair arises, an appropriate material should be selected to avoid the development of denture stomatitis. Periodic checks for pressure sores and relining needs are required to ensure proper seating of the denture. To minimize periodontal and carious lesions, advantage should be taken of the favorable effect of periodic recalls demonstrated by the present study. Within the limitations of the above-mentioned risks and intraoral service durations, an interim RPD does constitute an adequate transitional solution for patients undergoing a variety of pre-prosthetic regimens of pretreatment.

References