Veneer fracture in implant-supported metal-ceramic restorations. Part I: Overall success rate and impact of occlusal guidance

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SUMMARY

Purpose. The aims of the presented study were to define the fracture rate of implant-supported metal-ceramic restorations delivered in private practice, and to identify if a restoration's contact during eccentric mandible movements has any influence on ceramic fracture rates.

Material and Methods. Within the period from 2005 to 2008, 251 patients, namely 105 men (42%) and 146 women (58%), received 775 dental implants which later were restored with metal-ceramic restorations. Data was gathered and analyzed in the form of a specially-designed electronic questionnaire. In total, 251 patients were rehabilitated with 350 prostheses consisting of 151 single crowns, 208 fixed partial dentures of various extents and 21 full-arch restorations. The method for retention of prostheses included cement-, screw-, or hybrid cement-screw retained prosthetic devices. The patients were recalled and examined for the presence of mechanical complications, namely ceramic fractures. Fractures were distinguished as adhesive or co-adhesive. The follow-up time was registered.

Results. The mean ceramic fracture rate was 6.7%, as fracture occurred in 24 restorations. In the single crown group, the fracture rate was 1.3%, in the fixed partial denture division it was 6.7%, and the full-arch metal-ceramic restorations experienced 38.1% chipping. The mean follow-up period of prostheses was 9.5 months, ranging from 1 to 42 months. The analysis revealed that 66 prostheses had contact in protrusive and/or lateral mandibular movements, constituting 17.4% of all restorations; while 13 restorations had ceramic fractures, composing 19.7% of all guiding prostheses.

Conclusions. Within the limitations of this trial, it can be noted that ceramic veneer fracture rate was 6.7% in 380 restorations, and a conclusion that a restoration's contact during eccentric excursions may significantly enlarge fracture rates can be made.

Key words: implant-supported restorations, occlusal guidance, ceramic fracture, metal-ceramic restorations.

INTRODUCTION

The use of dental implants in everyday practice is rapidly increasing, as patients and dentists become more aware of biological and functional benefits of this treatment, compared to traditional fixed partial dentures of removable prosthetic appliances [1]. The possibility to restore a missing tooth without damaging the neighbouring ones or escape the inconveniences of acrylic dentures is already occupying the appropriate place among treatment strategies. Therefore, the need of implant prosthodontics is also experiencing continuous growth. Despite the availability of many different laboratory materials, metal-ceramic restorations are commonly used for prosthetic rehabilitation of osseointegrated implants [2]. Zirconium, aluminium or titanium-based restorations seem to be a very promising alternative with many advantages, showing acceptable clinical success rates in short-
term trials [3, 4]. However, the lack of long-term clinical studies proving enduring reliability of the mentioned materials sometimes may limit their usage in implant prosthodontics.

Depending on the clinical situation, a practitioner can restore implants with single or splinted crowns, fixed partial dentures of various extension and full-arch restorations. The longevity of these constructions has been studied by numerous authors who have reported different success rates. However, one conclusion is common in all clinical trials – metal-ceramic restorations do experience technical complications. They can range up to 4.5% in 5 years [5] or 14% in the period of 10 years [6]. Abutment screw loosening and veneer fracture were reported to be general mechanical problems, the latter being the most common. Sharma reported 13.6% ceramic fracture [7], which is very similar to the conclusions of Pjetursson et al systematic review that veneer fracture rate of restoration can be up to 14% [8]. In comparison, tooth-supported prostheses may experience only 3.2% of ceramic fracture in the period of 10 years [9, 10]. This difference can be attributed to lack of proprioception and resiliency of implant-supported prostheses. The absence of periodontal ligament makes the crown and its supportive implant relatively immobile, thus prosthetic and abutment materials have to withstand major stress when occlusal load is applied [11]. In addition, it was found that implant-supported restorations may suffer from an 8-time bigger load compared to tooth-borne crowns, as there are no proprioceptors to control the chewing force [12]. Thus, the junction of metal framework and veneering ceramic, which can be considered one of the weakest links in porcelain-fused-to-metal restorations, is constantly experiencing overload and, consequently, may fail. Additional stress may be experienced by restorations if they guide protrusive and/or lateral excursions of mandible, as it was shown by Wie and colleagues [13]. However, there is lack of information about the impact of this occlusal guidance on ceramic veneer stability.

Although, coincidentally or not, the absolute majority of studies dealing with implant prosthodontics arise from academic university environment, data from private practice may also provide valuable information. Therefore, the aim of this study was to gather the data about performance of metal-ceramic implant-supported restorations in private practice, analyze it, and compare with the results of other studies. An additional purpose was to identify if a restoration’s contact during eccentric mandible movements (guidance) has any influence on ceramic fracture rates.

**MATERIAL AND METHODS**

The material was collected from the patients who, during period from 2005 to 2008, attended Vilnius Implantology Center (Vilnius, Lithuania) for implant treatment. A special electronic questionnaire was created to register and process the data. After clinical and radiographic examinations, implants were inserted using the submerged or non-submerged method according to individual treatment plans. In total, 251 patients, namely 105 men (42%) and 146 women (58%) with the average age of 42.1±11.3 years (range from 19 to 76 years old), received 775 implants (BioHorizons, Ala, USA) in maxilla and mandible. Following the appropriate healing time, the implants were evaluated according to the success criteria set by Albrektsson et al [14], and a prosthetic phase of treatment was initiated for the successfully osseointegrated fixtures.

Depending on the clinical situation, the implants were restored with single crowns, fixed partial dentures with different amount of units or cross arch restorations.
constructions, using metal-ceramic prostheses. In total, the patients were rehabilitated with 350 prostheses, comprising of 151 single crowns (39.7%), 208 fixed partial dentures (54.7%) and 21 full cross-arch reconstructions (5.6%). Restorations consisted of 975 prosthetic units, namely, 151 units in single crowns, 564 units in fixed partial dentures and 260 units in cross-arch bridges. The retention method of prostheses included cement-, screw-, or hybrid cement-screw retained restorations and fell into proportions as follows: 346 cement-retained restorations, 12 screw-retained prostheses and 22 cement-screw retained restorations. Standard and individually cast abutments were utilized for support of the listed prostheses.

All abutments were secured to implants with a torque of 30 N/cm, using a torque wrench. Glassionomer modified with resin (Fuji Plus, GC, Japan) was used as cement for placing cement-retained and cement-screw retained restorations. Screw-retained prostheses were retightened with a torque wrench to 30N/cm one week after initial placement. Occlusal perforations were closed with composite resin, following ceramic etching with hydrofluoric acid, silane and bonding application.

Four different laboratories were involved in the fabrication of metal-ceramic restorations. For fabrication of the frameworks alloy Co-Cr was used as base metal. Different ceramics were used for layering in fabrication of prostheses – GC Initial (GC, Japan), Inspiration (Heimerle-Meule, Germany), Design (Ivoclar, Liechtenstein) and Vita VM7 (Vita Zahnfabrik, Germany). A regular occlusal scheme was applied to all prostheses, meaning, that 12 µm articulating paper was used for the assessment of contacts, and the restoration had to firmly hold the tape in habitual occlusal position. The restorations were inspected to ensure that occlusal contacts were not positioned on oblique planes and posterior prostheses did not have contact during eccentric mandible movements. Special attention was devoted to patients with signs of bruxism, as an additional hazard for veneer complications. If a patient had at least 4 signs of parafunction (posterior and anterior dental attrition, abrasions, and occlusal pits), they were attributed to the bruxing group [15]. All the patients included into the study gave informed content to use their data for scientific purposes. Patients were recalled and inspected for the presence of mechanical complications, namely ceramic fractures (Fig. 1). Fractures were distinguished as adhesive or co-adhesive. The follow-up time was registered.

**Statistical analysis**

SPSS 16 was used for statistical evaluation of the obtained data. First, descriptive analysis was performed. Cross tabulation charts were used to describe the distribution of the variable. Chi-square test was utilized to determine differences between groups. To visualize these differences, error bar charts were used. Significance level was set to $P=0.05$ with a confidence interval of 95%.

**RESULTS**

The statistical analysis included 350 porcelain-fused-to metal restorations placed in 251 patients. The mean follow-up period of prostheses was 9.5 months, ranging from 1 to 42 months. According to the length of the follow-up period, all the restorations were divided into 4 groups: up to 1 year, 1-2 years, 2-3 years and over 3 years (Table 1). There was a significant variation of failure rate between the first and the second year of service (Fig. 2) and this difference was
Table 2. Types of restorations

<table>
<thead>
<tr>
<th>Type</th>
<th>Count</th>
<th>% within Restorations</th>
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</thead>
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<tr>
<td>Chipping</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>O.K.</td>
<td>149</td>
<td>98.7%</td>
<td>39.2%</td>
</tr>
<tr>
<td>Chipped</td>
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<td>.5%</td>
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<td>100.0%</td>
<td>39.7%</td>
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<table>
<thead>
<tr>
<th>Type</th>
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<th>FPD</th>
<th>Cross-arch</th>
<th>Total</th>
</tr>
</thead>
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<tr>
<td>Chipping</td>
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<td>194</td>
<td>13</td>
<td>356</td>
</tr>
<tr>
<td>Chipped</td>
<td>2</td>
<td>14</td>
<td>8</td>
<td>24</td>
</tr>
<tr>
<td>Total</td>
<td>151</td>
<td>208</td>
<td>21</td>
<td>380</td>
</tr>
</tbody>
</table>
catory function in edentulous patients, and an acrylic nightguard should be an inseparable part of such treatment. In addition, it has been suggested to employ hybrid fixed dentures (metal framework and acrylic teeth) for implant restorations, especially if implants oppose each other in both dental arches. However, aesthetic and material wear concerns could arise if this kind of treatment was applied [21].

The attention of a reader may focus on very low percent (1.3%) of prosthetic complications in single implants group. This can be attributed to easier achievable passive fit and better margin adaptation of frameworks of single crowns, compared to fixed partial dentures or full-arch restorations. Therefore, this kind of approach can be considered a valuable alternative to splinted crowns on implants.

Ceramic fracture type was also in the scope of the author’s interest. Generally, two types of veneer complications are distinguished. Adhesive failure is diagnosed if ceramic fracture denudes supporting metal framework, and co-adhesive failure is identified when complications occur within veneering material, without involvement of the frame [22]. The majority of the failures in the current study were of co-adhesive kind, although no statistically significant differences between both types of complications were noted. Therefore, it may be concluded that the laboratories developed a proper bond between ceramic and metal. On the other hand, co-adhesive fractures may indicate the presence of insufficiently supported ceramic.

Another purpose of this retrospective evaluation was to define if occlusal contact of the implant restoration during eccentric mandibular movements is a significant factor in ceramic fracture aetiology. It has been suggested that non-axial load may be harmful to implant-supported prostheses and should be avoided whenever possible [23, 24]. Many clinical and animal trials have proved that oblique force, which is generated in the mouth, is not a threat to osseointegrated interface between bone and implant [25, 26, 27], however, the risk of fatigue ceramic fractures is relevant. Tornbjorner and Fransson have shown that indeed protrusive and lateral excursions can generate excessive functional loads to guiding restorations, and fractures of materials may be one of accompanying complications [28, 29]. It is well-known that veneering porcelain should not exceed 2 mm in height to prevent iatrogenic ceramic fractures [30]. This status quo between metal framework and overlying porcelain should always be kept, especially,

| Table 3. Ceramic fracture rate of restorations with different amount of units |
|----------------------------------|--------|--------|
| **No of Units** | **1 unit** | **2 unit** | **3 unit** | **4 unit** | **5 unit** | **6 unit** | **7 unit** | **8 unit** | **9 unit** | **10 unit** | **12 unit** | **14 unit** | **Total** |
| **Count** | 149 | 101 | 66 | 17 | 6 | 1 | 1 | 2 | 6 | 8 | 3 | 1 | 356 |
| **% within Chipping** | 41.9% | 28.4% | 26.6% | 48.0% | 17.4% | 3.0% | 3.0% | 3.0% | 3.0% | 100.0% | 2.2% | 8.0% | 100.0% |
| **% of Total** | 39.7% | 28.9% | 28.9% | 5.3% | 17.9% | 0.3% | 3.0% | 3.0% | 3.0% | 100.0% | 3.4% | 3.4% | 100.0% |
| **Chipping** | **Total** | **Chipped** | **Total** | **Chipped** | **Total** | **Chipped** | **Total** | **Chipped** | **Total** | **Chipped** | **Total** | **Chipped** | **Total** |
| **O.K.** | **2** | **191** | **O.K.** | **2** | **188** | **O.K.** | **2** | **184** | **O.K.** | **2** | **182** | **O.K.** | **2** | **354** |

| Table 4. Descriptive analysis of type of ceramic failure |
|----------------------------------|--------|--------|
| **Frequency** | **Percent** | **Valid Percent** | **Cumulative Percent** |
| **Valid** | **Coadhesive** | 18 | 4.7 | 75.0 | 75.0 |
| **Adhesive** | 6 | 1.6 | 25.0 | 100.0 |
| **Total** | 24 | 6.3 | 100.0 |
| **Missing** | **No chipping** | 356 | 93.7 |
| **Total** | 330 | 100.0 |
if restoration takes part in guiding eccentric mandibular movements.

The results of the current study indicate that in this particular patient sample, occlusal guidance can be viewed as an additional hazard for the loss of prosthesis integrity, as more than a half of all the fractured restorations did have guiding contact. A more detailed examination defined that almost 20% of all the guiding implant crowns had ceramic chipping of various extent. Literature search did not find any clinical implant-related study discussing the subject matter. Data from similar studies allows hypothesizing that veneering material complications of excursion-bearing crowns in implant dentistry may be more frequent in comparison to teeth-supported prosthetic devices. Thus, it can be recommended to avoid implant-supported restorations as guiding abutments, whenever it is possible to achieve it.

The metal-ceramic restorations analyzed in this trial were prescribed a regular occlusion scheme. Articulating paper of 12µm was used to assess the strength of occlusal contacts. Some authors have proposed to use the concept of implant protected occlusion [31]. It embodies the protection of underlying implant from stresses during function or parafunction. The protection is ensured by leaving implant-supported restoration slightly out of occlusion, approximately 30µm, and this way reducing the load and increasing the protection of implant-bone interface. However, there is no evidence that implant protected occlusion actually prolongs the service time of implants and their supported restoration or reduces the rate of biological and technical complications [32, 33].

**CONCLUSIONS**

Within the limitations of this retrospective trial, the following conclusions can be made: ceramic veneer fracture rate was 6.7% in 380 restorations; full-arch metal-ceramic prostheses increased the risk of this particular complication, while a single implant-supported prosthesis may be preferable treatment of choice, if clinical situation is favourable; a restoration’s contact during eccentric excursions may significantly enlarge fracture rates. Finally, it can be added that more clinical trials are needed for clearer identification of the factors having influence on porcelain fractures of implant-supported metal-ceramic restorations.

**REFERENCES**

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