Fracture load and survival of anatomically representative monolithic lithium disilicate crowns with reduced tooth preparation and ceramic thickness

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PURPOSE. To investigate the effect of reducing tooth preparation and ceramic thickness on fracture resistance of lithium disilicate crowns. MATERIALS AND METHODS. Specimen preparation included a standard complete crown preparation of a typodont mandibular left first molar with an occlusal reduction of 2 mm, proximal/axial wall reduction of 1.5 mm, and 1.0 mm deep chamfer (Group A). Another typodont mandibular first molar was prepared with less tooth reduction: 1 mm occlusal and proximal/axial wall reduction and 0.8 mm chamfer (Group B). Twenty crowns were milled from each preparation corresponding to control group (n=5) and conditioned group of simultaneous thermal and mechanical loading in aqueous environment (n=15). All crowns were then loaded until fracture to determine the fracture load. RESULTS. The mean (SD) fracture load values (in Newton) for Group A were 2340 (83) and 2149 (649), and for Group B, 1752 (134) and 1054 (249) without and with fatigue, respectively. Reducing tooth preparation thickness significantly decreased fracture load of the crowns at baseline and after fatigue application. After fatigue, the mean fracture load statistically significantly decreased (P<.001) in Group B; however, it was not affected (P>.05) in Group A. CONCLUSION. Reducing the amount of tooth preparation by 0.5 mm on the occlusal and proximal/axial wall with a 0.8 mm chamfer significantly reduced fracture load of the restoration. Tooth reduction required for lithium disilicate crowns is a crucial factor for a long-term successful application of this all-ceramic system. [J Adv Prosthodont 2017;9:416-22]

KEYWORDS: Fatigue; Lithium disilicate; Tooth preparation; Thermocycling; Fracture load

INTRODUCTION

Tooth preparation for a complete crown restoration requires considerable tooth reduction1 and varies depending on the ceramic system to be used. The preparation guidelines for all-ceramic crowns as recommended by many manufacturers require a minimal ceramic thickness of 1.5 mm on axial/occlusal and 1.0 mm at the cervical region. These invasive preparations lead to the loss of up to 75% of the coronal part of a tooth,1 which raises the question of whether the tooth preparation required by the manufacturers is imperative for the successful application of all-ceramic restorations.

All-ceramic restorations thickness requirements were recommended based on the material’s mechanical properties2 and traditional laboratory testing to optimize the resto-

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MATERIALS AND METHODS

Specimens’ preparation included a standard complete crown preparation of a typodont mandibular left first molar (Nissin Dental Products Inc., Kyoto, Japan) with an occlusal reduction of 2 mm, a proximal/axial wall reduction of 1.5 mm, and 1.0 mm deep chamfer (Group A). Another typodont mandibular first molar (Nissin Dental Products Inc., Kyoto, Japan) was prepared with less tooth reduction: 1 mm occlusal and proximal/axial wall reduction and 0.8 mm chamfer (Group B). The preparation was carried out by an experienced prosthodontist using a silicone index of an unprepared tooth to achieve the required tooth reduction. The prepared tooth was then scanned (3Shape A/S, Copenhagen, Denmark). Fully anatomically shaped molar crown was virtually designed according to each preparation. The thickness of the crowns at different surfaces was corresponding to the tooth reduction.

Vinyl polysiloxane impressions (3M ESPE, St. Paul, MN, USA) of the prepared master dies were made to create 20 replicas of each master die representing the manufacturer's recommended tooth preparation (Group A) and the suggested minimal tooth preparation (Group B). All specimens were then designed to suit the specimen cup of the chewing simulator (CS-4.8, SD Mechatronik GmbH, Feldkirchen-Westerham, Germany) and a specially designed jig which was used to hold the specimens during fatigue and a single load to fracture testing. Therefore, a silicone mould replica (Exakto N21, Bredent, Germany) of the specimen cup was created, and acrylic resin (Palapress vario, Heraeus Kulzer, Wehrheim, Germany) was mixed and poured to cover the die up to 2.0-mm away from the finish line as shown in Fig. 1.

Twenty specimens were prepared from each of the preparations. Crowns were milled from lithium disilicate e.max CAD blocks (Ivoclar Vivadent, Shaan, Liechtenstein) using 5-axis milling machine (DMG 20/Mori Seiki, Japan). Glazing was combined with the crystallization process using Programat EP 3000 furnace (Ivoclar Vivadent, Shaan, Liechtenstein). Dies were sandblasted with 100 µm Al₂O₃ at a pressure of 1-bar to enhance their cementation. All crowns were cemented to the epoxy resin dies using the recommended cement (Variolink II, Ivoclar Vivadent, Shaan, Liechtenstein) and according to the manufacturer’s instructions. After cementation, the specimens were incubated in water until testing. Crowns were then divided into four subgroups: A1 (n = 5), A2 (n = 15), B1 (n = 5), and B2 (n = 15) without fatigue and with fatigue, respectively.

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Fifteen specimens from each group (A2 and B2) were subjected to thermal mechanical loading in the chewing simulator (CS-4.8, SD Mechatronik GmbH, Feldkirchen-Westerham, Germany) as seen in Fig. 2. A number of cycles of 250,000 has been frequently reported in the literature to represent one year in service.2,15,17 Thus, specimens in this study were subjected to 1.5 million stress cycles to represent 6 years of clinical service. The loading protocol consisted of three phases. In the first loading phase, the force applied was 50 N for 500,000 cycles. In the second phase, crowns were loaded with 100 N for 500,000 cycles, and in the last phase the load was increased to 150 N for 500,000 cycles. Loading frequency all through testing was set at 1.2 Hz. A stainless steel indenter in a round cone shape with 3.18 mm diameter was used to load the specimens during chewing simulation. The exact initial position of the indenter at the distobuccal cusp was assured using an articulating paper. During each cycle, the indenter contacts the crowns at this point, applies the load, and slides 0.5 mm toward the central fossa. Mouth opening distance was set at 6 mm to simulate aspects of natural occlusion. Concurrently, thermocycling with a temperature extremes of 5°C and 55°C in distilled water (dwell time: 30 seconds, pause time: 13 seconds) was performed in the computerized thermocycling unit (SD Mechatronik GmbH, Feldkirchen-Westerham, Germany). The specimens were dried and inspected for cracks, chipping or fracture after each loading phase. Then, all crowns (fatigued and unfatigued) were loaded in the universal testing machine (Loyds Instrument Model LRX, Fareham, England) until failure. The specimens were fixed in the same reproducible position in the specially designed jig to attain tripod contact configuration between the indenter and the crown by touching the distobuccal cusp and the palatal cusps (Fig. 2). A 6-mm diameter stainless steel spherical indenter was used to apply the load vertically until failure with a crosshead speed of 1 mm/min. Fracture load for each crown was recorded in Newton. Results were analysed using SPSS 21.0 (SPSS Inc., Chicago, IL, USA). Normal distribution of data was confirmed before statistical assessment used Kolmogorov-Smirnov test. Descriptive statistical analysis was performed and t-test was used to analyse the differences between the groups (P < .05). Including the crown cracked during aging in the fracture test will more likely reduce the mean fracture load of the group compared to the other groups because of the pre-existing damage. Therefore, a fracture force is equivalent to 90% of the lowermost fracture force recorded in the group where the fractured crown belong was assigned to the crown that failed during chewing simulation to obtain a normal distribution of data.

RESULTS

All crowns in Group A survived fatigue testing; no failure was observed during any of the three loading phases resulting in 100% survival rate. A crack was noticed under the indenter contact point of only one specimen in subgroup B2 at the end of the last loading phase (150 N), which corresponds to a failure frequency of 6.7%. All fatigued specimens in both groups suffered excessive wear at the indenter contact point.

Table 1 shows the mean and standard deviation of single load to the fracture test for each group. Independent t-test revealed that tooth preparation and subsequent crown thickness had a significant influence on the fracture load (P < .05). Within each tooth preparation category, the fatigue

<table>
<thead>
<tr>
<th>Group</th>
<th>Fracture load in Newton (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Control (n = 5)</td>
</tr>
<tr>
<td>A</td>
<td>2340 (83)</td>
</tr>
<tr>
<td>B</td>
<td>1752 (134)</td>
</tr>
</tbody>
</table>

Within each column; different capital superscripts indicate heterogeneous subsets (P < .05).
Within each row; similar small superscripts indicate homogeneous subsets (P > .05).
effect on crown’s fracture load appears to depend on the amount of tooth preparation performed. While it statistically significantly decreased by 40% (from 1752 to 1054 N, $P < .001$) for crowns with suggested minimal tooth preparation, it was not affected ($P > .05$) in crowns with the recommended tooth preparation where fracture load decreased by only 8.2%.

Bulk fracture was the predominant failure observed. Three fracture modes with different number of main fractured pieces were seen among the specimens tested (Fig. 3). Only one specimen failed pre-maturely during the chewing simulation. The remaining 39 specimens exhibited modes of fractures as shown in Table 2. These modes varied along with the corresponding fracture load values. Almost half the specimens exhibited Mode I fracture (49%), followed by Mode III (28%) and lastly Mode II (23%). Fracture forces were above 1900 N for modes I & II and dropped significantly to 1200 N for mode III. The drop in force and increase in number of shattered pieces had linear correlation (negative) and $R$ values were 1 and 0.69 for non-fatigued and fatigued specimens respectively (Fig. 4). Tooth reduction and the subsequent crown thickness had significant effect on the fracture modes. While control groups (A1 and B1) exhibited largely mode I fracture, fatigued groups significantly differed. It was Mode I for group A2 (60%) and Mode III for group B2 (67%).

![Fig. 3.](image1)

Fracture modes as presented after fracture test. Fracture runs mesiodistally through the central fossa (A), Fracture runs mesiodistally and through the lingual groove (B), Fracture runs mesiodistally, through the mesiobuccal and lingual grooves (C).

![Fig. 4.](image2)

Graph showing linear correlation between fracture mode (number of fractured pieces) and fracture force.

<table>
<thead>
<tr>
<th>Fracture modes by group (No of specimens) (%)</th>
<th>A1</th>
<th>A2</th>
<th>B1</th>
<th>B2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fracture modes by group (No of specimens) (%)</td>
<td>19 (49)</td>
<td>1333 (583)</td>
<td>5 (100)</td>
<td>9 (60)</td>
</tr>
<tr>
<td>Fracture modes by group (No of specimens) (%)</td>
<td>9 (23)</td>
<td>1980 (871)</td>
<td>2 (40)</td>
<td>2 (13)</td>
</tr>
<tr>
<td>Fracture modes by group (No of specimens) (%)</td>
<td>11 (28)</td>
<td>1216 (210)</td>
<td>10 (67)</td>
<td>1 (7)</td>
</tr>
<tr>
<td>Fracture modes by group (No of specimens) (%)</td>
<td>n/a</td>
<td>-</td>
<td>n/a</td>
<td>1 (7)</td>
</tr>
</tbody>
</table>


DISCUSSION

In this study we hypothesized that fracture load of LD crowns with minimal tooth preparation and subsequent crown thickness will not be significantly different from that prepared as recommended by the manufacturer. However, the results show that crowns with recommended tooth preparation had a significantly higher fracture load than crowns with suggested minimal tooth preparation regardless of fatigue application. We also found that fatigue significantly influenced the fracture load of crowns with suggested minimal tooth preparation but failed to affect crowns with recommended tooth preparation. Therefore, the hypothesis of the study was rejected.

The results of this study agree with Rekow et al.\textsuperscript{2} who indicated that crown material and crown thickness were the most significant factors that influence fracture probability. Similarly, Guess et al.\textsuperscript{22} linked the high reliability of LD crowns to two main reasons: the thickness of their specimens especially at the occlusal surface that reached 2 mm and the capability of the CAD/CAM technology to produce homogenous blanks with minimal flaws and micro-structural defects. They cited that the load required to produce bulk fracture in CAD/CAM LD can be expected to drop rapidly as the thickness is reduced.\textsuperscript{22} This claim is also supported by a recent clinical study,\textsuperscript{23} which included 41 lithium disilicate CAD/CAM posterior crown. The authors reported that the thickness of the only crown failed by fracture during 4 year observation period was not kept at a minimum thickness of 1.5 mm in the fissure line which led to catastrophic failure.\textsuperscript{23}

On the other hand, a similar study by Seydler et al.\textsuperscript{2} suggested that the wall thickness of posterior LD crowns can be decreased to 1 mm which is not in harmony with the current study. However, such disagreement can be related to experimental variabilities as Seydler et al.\textsuperscript{2} applied 1.2 million cycles with a maximum load of 108 N before conducting the fracture test. Furthermore, their thermal and mechanical loading were conducted separately, and the thermocycling protocol was different. Lastly, Seydler et al.\textsuperscript{2} used uniform crown thicknesses and applied the post-fatigue fracture test by loading only one cusp perpendicular to its surface.

Current study showed that fatigue loading for 1.5 million cycles did not significantly affect fracture load of LD crowns in Group A (recommended tooth preparation). On the contrary, a previous study\textsuperscript{15} reported that cyclic loading significantly reduced the fracture load of monolithic LD crowns. LD crowns have demonstrated good clinical performance with low prevalence of mechanical failure along different follow up periods.\textsuperscript{20,23-27} The material showed excellent \textit{in vitro} results through fatigue testing.\textsuperscript{12,13,28,29} LD also revealed significantly higher reliability than porcelain layered Y-TZP crowns\textsuperscript{22} and more fracture resistance than zirconia/fluorapatite press over crown.\textsuperscript{29} Therefore, our findings confirm those of previous \textit{in vivo} and \textit{in vitro} studies where tooth preparation and crown thickness were maintained as recommended by the manufacturer.\textsuperscript{12,13,23-29}

On the other hand, crowns with suggested minimal tooth preparation showed significantly reduced fracture load and catastrophic fracture mode. This can be caused by cyclic loading in the chewing simulator which made these crowns (B2) weaker and significantly decreased the mean fracture load and resulted in different fracture mode.

Regardless, our results indicate that strength of monolithic LD crown is adequate for posterior crown restoration even at reduced thickness as all unfatigued specimens showed initial fracture load higher than the range (1200-1300 N) recommended by Chitmongkolsuk et al.\textsuperscript{16} for new all-ceramic restorations. The modes of fractures observed in this study varied along with the corresponding fracture load values. Fractures forces were above 1900 N for modes I & II and dropped significantly to 1200 N for mode III. A negative linear correlation was found between the force to fracture and fracture mode observed. Fatigue significantly changed the fracture mode of the crowns in both groups. This can be logically related to the effect of fatigue in developing internal stresses within the ceramic, weakening the structure and causing failure at low compression forces. Similar fracture paths were observed in previous study where single load to fracture was applied using 6 mm diameter ceramic ball at a stable position on the occlusal surface of maxillary molar crowns.\textsuperscript{15}

During laboratory simulation, the forces applied on a restoration should be determined carefully to be clinically representative. Clinically, the location of a crown in the dental arch governs the load it might be subject to during function.\textsuperscript{30,31} This load is greatly variable amongst subjects.\textsuperscript{32,33} However, an occlusal force between 10 and 120 N has been frequently accepted as sufficient values to represent the occlusal load during chewing or swallowing.\textsuperscript{34-37} Thus, specimens in this study were loaded in three phases with 50 N, 100 N, and 150 N for 500,000 cycles each aiming to simulate the variable forces a restoration can be exposed to during function. Several recent studies applied 1.2 million stress cycles to represent 5 years of \textit{in vitro} service considering that 250000 cycles represent one clinical year.\textsuperscript{2,15,17} Therefore, 1.5 million cycles were applied in this study to simulate 6 clinical years. Mechanical loading was combined with a 0.5 mm sliding lateral movement in order to mimic the lateral movement of the jaw during mastication and its evident deteriorating influence on the restoration.\textsuperscript{38,39} Wet conditions and thermocycling were also considered to imitate the chemical effect of aqueous environment and temperature fluctuation on ceramic.

Literature shows that the need for simulating the periodontal ligament in fatigue testing is questionable. Heintze \textit{et al.}\textsuperscript{40} suggested that it is not necessary when testing crown specimens; the idea which seems to be agreed on by many authors.\textsuperscript{2,14,15,22,28,29,41,42} Heintze \textit{et al.}\textsuperscript{40} argue that an artificial periodontium which is mostly represented by a thin silicone layer would reduce the axial force when the die moves and the subsequent movement will be unstandardized. It is important when testing FDPs specimens because it can increase the tensile forces at the gingival side of the connec-
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In the current study, the researchers did not use artificial periodontium as it moved occlusally leaving a gap between the acrylic resin base and epoxy resin die for the trial specimens exposed to chewing simulator. Using epoxy resin dies instead of natural teeth as substrate might be considered as a limitation of this study because the modulus of elasticity of the supporting material can influence stress distribution and fracture resistance of ceramic restoration. Yuvel 

In addition, examining the crowns for failure during fatigue testing using Scanning Electronic Microscopy (SEM) could offer a great advantage by detecting micro-cracks and internal defects. Nevertheless, the aim of this study was to test the specimens ultimate fracture load and survival after 6 years of simulated clinical service and to simulate routine clinical procedures in judging the failure.

CONCLUSION

Reducing the amount of tooth preparation required for lithium disilicate crowns by 0.5 mm on the occlusal and proximal/axial wall with a 0.8 mm chamfer significantly reduced the fracture load of the restoration and was likely to be a factor attributing to crown failure during chewing simulation.

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