Chairside All-Ceramic Resin Bonded Fixed Partial Denture: Case Report and Review of the Literature

Hasta Başında Üretilen Tam Seramik Rezin Bağlı Sabit Bölümlü Protez: Olgu Sunumu ve Literatör Derlemesi

ABSTRACT Resin-bonded fixed partial dentures (RBFPDs) offer a minimally invasive, fixed-prosthetic alternative for anterior single-tooth replacement. The purpose of this report is to represent the use of chairside CAD/CAM generated all-ceramic RBFPD and to provide a brief review of literature on outcomes of all-ceramic RBFPDs. In a patient with anterior single-tooth loss, minimal preparations were made on periodontally healthy and caries free abutment teeth. Using CEREC system; optical impressions were taken, virtual models were generated, and RBFPD was individually designed. The restoration was milled from IPS e.max CAD block, glazed and adhesively cemented. The patient was satisfied with the esthetic result. During a 1-year follow-up period no biological or mechanical complication was observed. By using a tooth colored and naturally translucent restorative material, all-ceramic resin bonded fixed partial dentures provided satisfactory esthetic result. Furthermore due to the chairside CAD/CAM production, highly precise restorations could be fabricated in a single appointment.

Key Words: Denture, partial, fixed, resin-bonded; ceramics; computer-aided design; lithium disilicate


Anatır Kelimeler: Protez, kismi, sabit, rezin bağlı; seramikler; bilgisayar yardımı tasarrım; lityum disilikat


Prosthetic restoration of short edentulous spaces can be accomplished by implant-supported fixed partial dentures (FPDs), conventional FPDs, or resin bonding fixed partial dentures (RBFPDs). Although implant-supported FPDs represent a reliable treatment alternative with long term high success rates, they might require a number of surgical interven-
Especially in the anterior region, placement of implants is not always possible due to inadequate bone volume. In these situations, several surgical procedures including grafting, implant placement, and abutment connection become compulsory. Therefore, the treatment period is generally prolonged and comfort and satisfaction of the patient may be impaired. Conventional FPDs, another common treatment option for restoration of short edentulous spaces, is questionable in the presence of sound and restoration free adjacent teeth because of the extensive reduction of these teeth. When compared with implant-supported and conventional FPDs, RBFPDs have many advantages in terms of preserving tooth structure, reversibility, reducing chairside time, cost effectiveness, and decreasing the stress caused by tooth preparation. Therefore, a RBFPD might represent a good alternative for the treatment of short edentulous spaces, particularly in cases with single tooth loss in the anterior region.

Replacement of single maxillary or mandibular anterior teeth by means of RBFPDs was first introduced in 1970s by Rochette, utilizing macro-mechanical retention through perforated cast metal retainers. With introduction of non-perforated cast metal framework designs, the poor performance of RBFPDs was somewhat improved. With advances in adhesive cementation, alloy-surface treatments provided higher bond strength for metal restorations. However, debonding at the metal-cement interface is still the most frequent cause of clinical failure of RBFPDs. Additionally, the major problem with metal-ceramic RBFPDs is the grayish appearance of the metal framework through thin or translucent anterior teeth, which jeopardize the esthetics of the prosthesis. Also, biocompatibility of non-precious metal alloys used in metal-ceramic RFPFPDs is questionable. These alloys can cause allergic responses when they come into contact with oral tissues in some patients.

First all-ceramic RBFPDs were introduced in early 1990s to eliminate the problems with metal structure. Due to the improved mechanical properties of reinforced ceramic materials, all ceramic RBFPDs become a viable treatment option especially for anterior single tooth replacements. In-Ceram Alumina (VITA Zahnfabrik, Bad Säckingen, Germany), reinforced with aluminum oxide, was used in the initial applications of all ceramic RBFPDs. Afterwards, various ceramic materials including reinforced with leucite (IPS Empress), lithium disilicate (IPS Empress 2, IPS e.max) and zirconium oxide have been used in fabrication of RBFPDs.

CAD/CAM (computer aided design–computer aided manufacturing) systems are recently used for the fabrication of all-ceramic RBFPDs. In contrast to conventional fabrication procedures, chairside CAD/CAM systems with optical impression components, reduce time consuming steps (impression making, plaster model fabrication) and enable dentists to deliver restorations in a single appointment. After tooth preparation; optical impression making, evaluating the virtual models, and 3D design of the restoration can be performed chairside. Then, the information is transferred to the milling unit. Eventually, restoration can be fabricated from ceramic blocks in a few hours. Thus, CAD/CAM generated RBFPDs offer chairside treatment and less fabrication time than laboratory produced RFPFPDs. Furthermore, restorations composed of dense, high quality, homogeneous ceramic structure can be obtained due to prefabricated blocks.

While this alternative has advantages as superior esthetic and possibility of chairside production, its long-term outcomes is still unknown. The purpose of this report is to represent the use of chairside CAD/CAM generated all-ceramic RBFPD for anterior single-tooth replacement and to provide a brief review of literature on outcomes of all-ceramic RBFPDs.

**CASE REPORT**

A 51-year-old woman, with loss of mandibular right central incisor, referred to department of prostodontics for treatment (Figure 1). Neighboring teeth to the edentulous space were clinically and radiographically evaluated, owing to being considered as the abutment teeth for the prospective restoration. Mandibular left central incisor and
right lateral incisor were caries-free, vital, periodontically healthy and had no restorations. Therefore, as a minimally invasive approach, a RBFPD was planned. Patient’s high esthetic demands led to fabricate a lithium disilicate based all-ceramic restoration.

Prior to preparation, shade was selected after cleaning teeth with pumice slurry. IPS e.max CAD LT (low translucency) A2 lithium disilicate block (Ivoclar Vivadent, Schaan, Liechtenstein) was preferred. Minimal tooth preparations were made limited in the enamel by using flame shaped chamfer and shoulder diamond rotary cutting instruments (Diatech Premium Rotary Instruments, Coltège/Whaledent AG, Altstätten, Switzerland) (Figure 2). The lingual surfaces of abutment teeth were reduced with the guidance of a 0.3 mm-depth marker rotary instrument (Diatech Premium Rotary Instruments, Coltève/Whaledent AG, Altstätten, Switzerland), approximately 0.3 mm. A supragingival chamfer finish line was formed approximately 1 mm above the marginal gingival and approximately 2 mm below the incisal edge. A proximal knife-edge finish line was formed 1 mm above the marginal gingiva.

Digital impressions of maxillary and mandibular teeth were made using an intraoral camera (Cerec Omnicam, Sirona Dental Systems, Bensheim, Germany). Then, buccal bite registration was recorded in maximum intercuspation. After 3D virtual models were obtained (Figure 3a), the model axis was set. A special software (inLab SW 4.2.1.61068, Sirona Dental Systems, Bensheim, Germany) was used to design the RBFPD. “Biogeneric Individual” and “Bridge Restoration” were selected for the design mode and restoration type, respectively. Mandibular left central incisor and right lateral incisor were selected as “veneers” and mandibular right central incisor was selected as “pontic”. Margins were drawn on the virtual model (Figure 3b). After a restoration proposal was calculated by the software, some modifications were made on this design. To generate a cleanable space for tissue surface of the pontic, “lingual opening angle” parameter of the restoration was set 15° (Figure 3c). Soft tissue contact was ensured at the buccal surface of pontic (Figure 3d). Spacer thickness of 100 µm and veneer thickness of 300 µm were set.

RBFPD was milled from a partially crystallized lithium disilicate glass-ceramic block (IPS e.max CAD, Ivoclar Vivadent, Schaan, Liechtenstein) by a milling unit (inLab MC XL, Sirona Dental Systems, Bensheim, Germany). When the milling process was finished, the RBFPD in the partially crystallized state was retrieved from the milling unit (Figure 4a). Then, the restoration was fully crystallized in a furnace (Programat P300, Ivoclar Vivadent, Schaan, Liechtenstein) according to the crystallization firing program recommended by the manufacturer (Figure 4b). Due to the lithium disilicate block was monochromatic, further shade characterization was required. Shade characterization was performed considering adjacent teeth, with using IPS e.max Ceram Shade 1 and E 04 Sun-
set (Ivoclar Vivadent, Schaan, Liechtenstein). The RBFPD was checked in terms of fit, esthetics, and occlusion and subsequent glaze (IPS e.max CAD Crystall/Glaze Paste) firing was performed. Prior to cementation of RBFPD, restoration bonding surfaces of the retainer teeth and restoration were prepared. Enamel surfaces of the retainer teeth were cleaned with pumice slurry and etched with 35% phosphoric acid for 30 seconds. Ceramic surfaces were conditioned with 9% hydrofluoric acid (Ultradent Porcelain Etch, South Jordan, Utah, USA) for 90 seconds (Figure 4c) and subsequent silanization (Ultradent Silane, South Jordan, Utah, USA) was performed for 60 seconds. Bonding was accomplished with dual-cure resin cement (Panavia F 2.0, Kuraray, Okayama, Japan) according to manufacturer’s instructions (Figures 5, 6). Luting resin cement was light-cured for 5 seconds and excess

FIGURE 3: Virtual models and design of the restoration. (a) Virtual models of maxilla and mandible. (b) Margins of the restoration. (c) Lingual view of the restoration. (d) Buccal view of the restoration.

FIGURE 4: Milled restoration. (a) Partially crystallized state of the lithium disilicate based restoration. (b) Fully crystallized restoration. (c) Hydrofluoric acid etching of the bonding surfaces of the restoration.
cement was removed. Afterwards, light curing of the cement was completed.

The patient was satisfied with the esthetical results and the function of the prosthesis. During a 1-year follow-up period, no biological or mechanical complication was observed. Retaining teeth were caries-free and periodontal tissues were healthy.

**DISCUSSION**

In the present case, a chairside all-ceramic RBFPD was the choice of treatment considering clinical conditions and the patient’s treatment needs and preferences. An implant-supported crown and a conventional three-unit FPD, which are the most common treatment options in case of single-tooth loss were excluded from the treatment planning. Although the implant-supported single crowns are probably the most common indication for implant placement and very promising outcomes have been reported; surgical procedures and osseointegration period were not accepted by the patient. The conventional FPD treatment was also excluded since the abutment teeth were vital and sound. RBFPD was explained to the patient, owing to minimal invasive approach it was accepted by the patient. Furthermore, to improve esthetic outcome of the restoration and to reduce treatment time, chairside all-ceramic RBFPD was considered as the most appropriate indication for the present case.

RBFPDs, in other respects, might be the most rational treatment alternative in certain clinical situations. In patients with medical conditions such as immune-suppression or active treatment of malignancy, this minimal invasive approach might be the only viable prosthetic treatment type. Also, other advantages as reversibility which facilitates temporary applications of RBFPD and low cost should be considered. In the present case, cost of the treatment was lower than laboratory produced RBFPD restorations and conventional FPDs. Because restorations fabricated in a dental laboratory increases number of patient appointments.

High mechanical strength and translucency of the restorative materials are important considerations for anterior ceramic restorations. Alumina-based and zirconia-based ceramics have been the widely used in fabrication of all ceramic RBFPD. In-Ceram Alumina is an alumina-reinforced ceramic that has been used as a core material for crowns and anterior 3-unit FPDs since the early 1990s. With adequate translucency and esthetical properties, this material is used in the fabrication of all-ceramic RBFPD. However, clinical fractures experienced with In-Ceram RBFPDs. The most recent dental ceramic zirconia is also used in RBFPD as a core material. Zirconia can be used both anterior and posterior crowns and FPDs due to its superior mechanical properties. However due to its optical opacity, zirconia is used as core material and covered with veneering ceramics.
conia restorations is chipping of the veneer.\textsuperscript{28} Besides high risk for chipping, veneering procedures makes chairside applications impossible.\textsuperscript{29}

In 1998, lithium disilicate ceramic (IPS Empress 2, Ivoclar Vivadent, Schaan, Liechtenstein) was introduced for single tooth and anterior three-unit FPD restorations.\textsuperscript{30} This reinforced glass ceramic system utilized lost-wax press technique. Afterwards, IPS e.max Press (Ivoclar Vivadent, Schaan, Liechtenstein) with advanced optical and mechanical features, was introduced to the market in 2001.\textsuperscript{30} The most recently introduced lithium disilicate material, IPS e.max CAD (Ivoclar Vivadent, Schaan, Liechtenstein), is a prefabricated block to be used in a CAD/CAM system.\textsuperscript{30} Lithium disilicate ceramic is processed as pressed ceramic or milled from a blue intermediate phase (lithium metasilicate). The intermediate phase is milled by means of CAD/CAM systems. Complete crystallization of lithium metasilicate is achieved during firing. The final strength of the ceramic is obtained by crystallization. Lithium disilicate material provides esthetic outcomes due to its high translucency. Depending on high translucency, monolithic use of lithium disilicate is possible for full anatomical restorations as well as the material can be used as a substructure material for layered esthetic restorations.\textsuperscript{31} Besides improved optical properties, lithium disilicate have a high flexural strength (360–400 MPa) compared with other ceramic materials.\textsuperscript{32,33} In the present case report, lithium disilicate was used to fabricate an all-ceramic RBFPD considering its superior optical and mechanical properties. Thanks to the chairside CAD/CAM production possibility of the material, the restoration was fabricated in a few hours. On the other hand, zirconia which is another high strength ceramic material used for fabrication of RBFPD, requires an additional laboratory step. Because zirconia is used as substructure material and veneering porcelain application is required.\textsuperscript{18} Thus, chairside use of zirconia is not feasible.

In the literature, limited numbers of studies are available regarding all-ceramic RBFPDs (Table 1). Ohlmann et al. delivered 30 RBFPDs, fabricated from yttria-stabilized zirconia veneered with fluorapatite glass ceramic, in 27 patients. After a 12-month follow-up period, 6 debondings, 3

<table>
<thead>
<tr>
<th>Author(s) (Year)</th>
<th>Material</th>
<th>Position*</th>
<th>Number of retainers</th>
<th>Number of Patients Restorations</th>
<th>Follow-up period</th>
<th>Debonded prosthesis</th>
<th>Survival rate (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kern \textsuperscript{14} (2005)</td>
<td>Glass-infiltrated alumina ceramic (In-Ceram) veneered with Vitadur Alpha</td>
<td>A</td>
<td>1 (21), 2 (16)</td>
<td>30 37</td>
<td>1 retainer: 52±17 (25-86) months 2 retainers: 78±46 (3-146) months</td>
<td>-</td>
<td>1 retainer: 92.3 2 retainers: 67.3</td>
</tr>
<tr>
<td>Ohlmann et al.\textsuperscript{15} (2008)</td>
<td>Yttria-stabilized zirconia (IPS e.max ZirCAD) veneered with fluorapatite glass ceramic (IPS e.max ZirPress)</td>
<td>P</td>
<td>2</td>
<td>27 30</td>
<td>12 months</td>
<td>6 Delamination: 3 Chipping: 1 Framework fracture: 3</td>
<td></td>
</tr>
<tr>
<td>Kern and Sasse\textsuperscript{16} (2011)</td>
<td>Glass-infiltrated alumina ceramic (In-Ceram)</td>
<td>A</td>
<td>1 (22), 2 (16)</td>
<td>30 38</td>
<td>1 retainer: 111±44 (37-171) months 2 retainers: 120±83 (3-231) months</td>
<td>-</td>
<td>1 retainer: 94.4 2 retainers: 67.3</td>
</tr>
<tr>
<td>Sasse et al.\textsuperscript{17} (2012)</td>
<td>IPS e.max ZirCAD veneered with IPS e.max Ceram</td>
<td>A</td>
<td>1</td>
<td>25 30</td>
<td>41.7 (9.4-55.9) months</td>
<td>2</td>
<td>100 (including debonding: 93.1)</td>
</tr>
<tr>
<td>Sailer et al.\textsuperscript{7} (2013)</td>
<td>IPS Empress or IPS e.max Press, veneered with IPS e.max Ceram in anterior</td>
<td>A,P</td>
<td>1</td>
<td>26 35</td>
<td>5.96 (0.31-13.5) years</td>
<td>-</td>
<td>100</td>
</tr>
<tr>
<td>Sun et al.\textsuperscript{18} (2013)</td>
<td>IPS e.max Press</td>
<td>A</td>
<td>1</td>
<td>35 35</td>
<td>46.57 (35-69) months</td>
<td>-</td>
<td>100</td>
</tr>
</tbody>
</table>

* A: Anterior; P: Posterior.
delaminations, 1 chipping and 3 framework fractures were reported. In a randomize clinical trial performed by Sasse et al., thirty anterior zirconia ceramic (IPS e.max ZirCAD veneered with IPS e.max Ceram) RBFPDs were prepared. During the follow-up period (mean: 41.7 months; min. 9.4, max. 55.9) two debondings were occurred. Re -ported three-year survival rate was 100%, however, with regarding debonding as a failure survival rate was 93.1%. In a study conducted by Sailer et al., 35 RBFPDs with substructures fabricated from IPS Empress or IPS e.max Press and veneered with IPS e.max Ceram were delivered to 28 patients in anterior or posterior regions. According to the results of clinical follow-up examination of approximately 6 years, a survival rate of 100% was reported. Similarly, a survival rate of 100% was reported by Sun et al. after approximately 4-year clinical service of 35 anterior RBFPDs fabricated from IPS e.max Press.

In the relevant literature, RBFPDs were also evaluated in terms of retainer type. Comparing single-retainer and two-retainer RBFPD designs, single-retainer RBFPDs showed higher success. In a clinical trial conducted by Kern, a total of 37 anterior RBFPDs in 30 patients were fabricated from

### TABLE 2: Resin cements used for RBFPDs.

<table>
<thead>
<tr>
<th>Brand Name</th>
<th>Manufacturer</th>
<th>Composition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variolink II</td>
<td>Ivoclar Vivadent, Schaan, Liechtenstein</td>
<td>The monomer matrix is composed of Bis-GMA, urethane dimethacrylate, and triethylene glycol dimethacrylate. The inorganic fillers are barium glass, ytterbium trifluoride, Ba-Al-fluorosilicate glass, and spheroid mixed oxide. Additional contents: catalysts, stabilizers, and pigments. The particle size is 0.04–3.0 μm. The mean particle size is 0.7 μm.</td>
</tr>
<tr>
<td>Multilink Automix</td>
<td>Ivoclar Vivadent, Schaan, Liechtenstein</td>
<td><strong>Multilink Automix:</strong> The monomer matrix is composed of dimethacrylate and HEMA. The inorganic fillers include barium glass, ytterbium trifluoride and spheroid mixed oxide. The particle size is 0.25–3.0 μm. The mean particle size measures 0.9 μm. The total volume of inorganic fillers is approximately 40%. <strong>Multilink Primer A and B:</strong> Multilink Primer A is an aqueous solution of initiators. Multilink Primer B contains HEMA, phosphonic acid and methacrylate monomers.</td>
</tr>
<tr>
<td>Panavia F 2.0</td>
<td>Kuraray, Okayama, Japan</td>
<td><strong>A Paste:</strong> 10-Methacryloyloxydecol dihydrogen phosphate (MDP), hydrophobic aromatic dimethacrylate, hydrophobic aliphatic methacrylate, hydrophilic aliphatic dimethacrylate, silanated silica filler, silanated colloidal silica, di-camphorquinone, catalysts, initiators. <strong>B Paste:</strong> Hydrophobic aromatic dimethacrylate, hydrophobic aliphatic dimethacrylate, hydrophilic aliphatic dimethacrylate, silanated barium glass filler, surface treated sodium fluoride, catalysts, accelerators, pigments. <strong>Ed Primer II Liquid A:</strong> 2-Hydroxyethyl methacrylate (HEMA), 10-Methacryloyloxydecyl dihydrogen phosphate (MDP), water, n-methacryloyl-5-aminosalicylic acid [5-NMSA], accelerators. <strong>Liquid B:</strong> N-methacryloyl-5-aminosalicylic acid [5-NMSA], water, catalysts, accelerators. <strong>Oxyguard II:</strong> Glycerol, polyethylene glycol, catalysts, accelerators, dyes.</td>
</tr>
<tr>
<td>Panavia 21</td>
<td>Kuraray, Okayama, Japan</td>
<td><strong>Catalyst Paste:</strong> 10-Methacryloyloxydecol dihydrogen phosphate (MDP), hydrophobic aromatic dimethacrylate, hydrophobic aliphatic methacrylate, silanated silica filler, colloidal silica, catalysts. <strong>Universal Paste:</strong> Hydrophobic aromatic dimethacrylate, hydrophobic aliphatic methacrylate, hydrophilic aliphatic dimethacrylate, silanated titanium oxide, silanated barium glass filler, catalysts, accelerators, pigments. <strong>Ed Primer II Liquid A:</strong> 2-Hydroxyethyl methacrylate (HEMA), 10-Methacryloyloxydecyl dihydrogen phosphate (MDP), water, n-methacryloyl-5-aminosalicylic acid [5-NMSA], accelerators. <strong>Liquid B:</strong> N-methacryloyl-5-aminosalicylic acid [5-NMSA], water, catalysts, accelerators. <strong>Oxyguard II:</strong> Glycerol, polyethylene glycol, catalysts, accelerators, dyes.</td>
</tr>
</tbody>
</table>
glass infiltrated ceramic material (In-Ceram) with conventional or cantilevered design. They reported that no restorations were debonded. In single-retainer group 1 restoration was fractured and in two-retainer group 5 fractures were occurred. 5-year survival rates of 92.3% and 67.3% were recorded for single-retainer and two-retainer groups, respectively. In a similar clinical study, anterior In-Ceram RBFPDs were revealed 10-year survival rate of 94.4% for single retainer design, and 67.3% for two-retainer design. In two-retainer restorations the differential movement of the abutment teeth during the functional movements of the mandible has been indicated as reason for these outcomes. In single-retainer RBFPDs, the movement of pontic and abutment tooth occurs simultaneously; thus shear forces on the pontics and the connectors can be minimized. However, long term outcomes with single-retainer RBFPDs are still unclear. Long term randomized controlled clinical studies are required.

The adhesive cementation also plays an important role in the success of the RBFPDs. A sound bonding system not only ensures a strong retention but also enhances the fracture strength of the restoration. For adhesive cementation of the all-ceramic RBFPDs, various resin cements are available (Table 2). Although phosphate monomer containing resin cements are recommended for cementation of the restorations containing metal oxides such as alumina (Al₂O₃) and zirconium (ZrO₂), there is no consensus regarding the cementation of lithium disilicate based restorations. The main issue in cementation of these restorations is proper treatment of the ceramic surface including etching with hydrofluoric acid and subsequent silanization.

RBFPD is a minimally invasive, reversible, and cost effective restoration type for prosthetic management of single tooth loss. With the recent advances in dental ceramics, a wide range of esthetic and high strength ceramic materials is available for all-ceramic restorations. By choosing the most appropriate material, all-ceramic RBFPDs can provide highly esthetic and minimally invasive restorations in anterior single tooth replacements. Furthermore, due to the chairside CAD/CAM production, highly precise restorations can be fabricated in single appointment.

REFERENCES


