Intraoral repair protocols for fractured metal-ceramic restorations - Literature review

ABSTRACT:
Metal ceramic restorations are still widely used for prosthodontic rehabilitation of compromised teeth and in general are durable and long lasting. However, post-fitting complications in metal-ceramic crowns and fixed partial dentures do occur. One of the most frequently encountered complications in metal-ceramic systems is the fracture of veneering porcelain, becoming a dental emergency, especially when located in the anterior region. Replacing the entire restoration may not be the most practical solution. Intraoral repair of the fractured porcelain offers an easy and cost-effective alternative. The exact protocol for repair varies with the type of fracture that has occurred. This paper provides an overview of various methods of repairing different types of porcelain fractures with an aim to help clinicians manage these dental emergencies in a more effective and conservative manner.

Key words: fracture, ceramics, intra-oral repair, veneering porcelain

1. INTRODUCTION
Metal ceramic restorations are still widely used for the prosthodontic rehabilitation of compromised teeth. A single metal-ceramic restoration simultaneously offers significant strength and optimal esthetics, owing, respectively, to the metal framework and the veneering porcelain. These restorations also demonstrate longer life and durability in clinical service as compared with all-ceramic and fibre-reinforced composite restorations. Survival rates of 96% after 5 years, 97% after 10 years and 85% after 15 years of intraoral service have been reported in the literature. Post-insertion problems of metal-ceramic crowns and fixed partial dentures do occur. Complications can either be biological, including secondary caries, pulp pathologies and periodontal problems, or technical, such as loss of retention, ceramic delamination or fractures. A retrospective study calculated a mean complication incidence of 27% in fixed dental prostheses between periods of five and 14 years of service, while a 25% incidence of problems in metal-ceramic prostheses serving for more than five years has been reported.

The most frequently encountered issue with metal-ceramic restorations is the fracture of veneering porcelain. A systematic review calculated a 34% frequency of porcelain chipping in metal-ceramic fixed dental prostheses over a period of three years. In contrast, another study reported a mean chipping rate of only 2.9% after a five year observation period, whilst a prevalence of chipping of between 5% and 10% over 10 years of use has also been claimed. Despite these differences in the reported rates, it can be concluded that porcelain fractures in metal-ceramic restorations are problems which will face most dentists, usually in emergency situations.

Fracture of the veneering porcelain does not always mean a failure of the restoration. However, the misadventure becomes a dental emergency if located in the anterior region of the mouth, compromising aesthetics. In such a clinical scenario, replacing the entire restoration may not be the most practical solution. Not only is the replacement time consuming and costly, but there is also the risk of damaging the prepared abutment while attempting to remove the restoration. Repairing the fractured porcelain intraorally, on the other hand, is relatively easy and offers a cost- and time-effective alternative to the patient and the dentist, adequately restoring both function and esthetics.

Composite resins are the recommended materials for repairing porcelain fractures. The exact protocol for repair, however, varies depending upon the type of fracture that has occurred. This paper aims to provide an overview of various methods of repairing different types of porcelain fractures, albeit possibly in a temporary manner. The knowledge will help clinicians manage such dental emergencies in a more effective and conservative manner.
2. TYPES OF PORCELAIN FRACTURES
The type of porcelain fracture as well as the material involved will determine the repair protocol. Porcelain fractures have been classified in a number of different ways. A system for porcelain fractures, proposed by Friedman in 1998, describes three types of fractures (Figure 1):

i. **Static Fracture** – where a segment of porcelain fractures but remains in place

ii. **Cohesive Fracture** – fracture occurring within the body of porcelain; also known as chipping fracture

iii. **Adhesive fracture** – failure of the bonding interface between veneering and core porcelain or between porcelain and metal substrate

Another system is based on treatment need according to severity of the situation. The Heintz and Rousson classification has three grades:

1. Grade 1: Fractures requiring polishing only
2. Grade 2: Fractures requiring repair
3. Grade 3: Fractures requiring replacement

Although this classification system is practical and simple, it does not elaborate the criteria used to determine the severity of the fracture. In 2012, four criteria were added to the system to determine the need for replacement of the crown rather than the repair of fractured porcelain. These criteria include:

i. When fracture extends into a function area and repair is not possible

ii. When a recontouring attempt will badly alter the anatomic form

iii. When recontouring poses significant risk of thermal damage to the pulp

iv. When repair will result in poor aesthetics

Another classification system was put forward specifically for fractures occurring in metal-ceramic restorations. The authors suggested two categories: simple fractures that involve only porcelain or complex fractures that result in exposure of metal substrate.

In this article, a combination of the classification systems proposed by Heintz and Rousson and Friedmann will be used.

3. INTRAORAL REPAIR OF FRACTURED PORCELAIN
3.1 Isolation of the Tooth
Regardless of the type of repair being undertaken, it is recommended that the involved teeth be effectively isolated. The ideal means of achieving field isolation is the use of a rubber dam, either conventional or painted, ensuring isolation at the gingival margin. This not only helps control moisture but also protects the hard and soft tissues of the patient from undue damage. Moisture control is mandatory when procedures involving composite resins are undertaken.

3.2 Fractures Requiring Polishing (Static Fracture):
The easiest way to repair a static fracture of porcelain is to polish the fractured surface thoroughly. This is done to minimize surface flaws that might lead to future failure. Polishing also eliminates any probability of accumulation of microorganisms on the fractured surface. This method of repair can also be employed for small chippings of porcelain that do not affect aesthetics or function in the posterior region. In case of larger defects, more polishing time is required with subsequent generation of heat. Overheating may lead to plastic deformation of the porcelain and overheating of the pulp... hence the use of air-water cooling is recommended to prevent further fracture of the ceramic mass.

A variety of polishing techniques for porcelain have been described in the literature. Polishing kits are available that consist of diamond burs, abrasive rubber cups, felt wheels and polishing pastes. However, the published literature fails to recommend any standard surface-finishing protocol for porcelain and the choice depends largely on the preference of the clinician.

3.3 Fractures Requiring Repair:

3.3.1 Cohesive Fracture:
Cohesive fracture, occurring within the body of porcelain, can be repaired intraorally by either recementing the broken porcelain fragment with a resin cement or by restoring the broken porcelain with composite resin. In both situations, the restoration substrate first needs to be surface treated, as described below, to facilitate bonding between porcelain and the repair material. Despite this enhancement, the bond is not infallible.

**Surface Modification:**
The fractured porcelain surface is modified and a long bevel is created to facilitate optimal bonding and to achieve esthetically merging margins of porcelain and the repair material. If the broken porcelain chip is to be reattached, then that fragment must also be slightly beveled.

**Surface Roughening:**
The porcelain is then prepared for micromechanical bonding with the resin cement. The surfaces are first roughened with diamond burs, air abrasion using an intraoral sandblaster or by etching with Hydrofluoric (HF) acid. Table I summarizes the recommended roughening techniques.
protocols for different types of ceramics. Etching with 2.5 – 10% HF acid for 60 seconds is the recommended method for the chairside surface preparation of fractured silicate ceramics. However, the use of HF acid demands extreme caution as any spills could be hazardous to the soft tissues. Acidulated phosphate fluoride (APF) in a concentration of 1.23% has also been used for surface etching. It is safe to the oral tissues but an etching time of at least 6 minutes on both sides is required. Alternatively, effective surface roughening can be achieved by using an intraoral sandblaster. Air abrasion with 50 micrometer aluminium oxide particles at an air pressure of 2-3 bars sufficiently roughens and activates the surface, improving its wettability. The major drawback of air abrasion is its potential to generate small surface flaws, which might lead to crack propagation in ceramics. For pure silicate ceramics, air abrasion should not be used as HF acid etching provides adequate surface roughening. For oxide based ceramics, however, acid etching does not produce sufficient surface roughening. Zirconia, in particular, is resistant to etching due to its dense polycrystalline structure and lack of a glass phase. This makes air particle abrasion the method of choice for surface roughening of these materials. Surface damage in such cases can be minimized by decreasing the air pressure to 0.5 bars without compromising the results.

More recently, lasers have been used as an alternative to HF acid etching and air abraision to achieve a roughened ceramic surface. Lasers such as CO$_2$, erbium: yttrium-aluminium-garnet (Er: YAG) and neodymium: yttrium-aluminium-garnet (Nd: YAG) have been used on ceramic surfaces to promote micromechanical adhesion. Nd:YAG laser melts the ceramic surface which, upon solidification, results in a surface with blisters. CO$_2$ laser, in contrast, results in the formation of conchoidal tears in the ceramic surface that aid in mechanical retention. Published literature suggests that Er: YAG laser surface roughening does not yield a durable resin-ceramic bond and although CO$_2$ and Nd:YAG lasers show better results, the effect is inferior to that achieved with HF acid.

The generation of heat also contradicts the use of some lasers.

**Surface Treatment:**
Irrespective of the method used for roughening, the surfaces must also be treated with a coupling agent that would promote chemical bonding between ceramic and resin (Table II). Usually silane coupling agents are employed. These are bifunctional molecules, one end binding to the silanol group present in the silicate material through a condensation reaction while the other end binds to the resin via an addition polymerisation reaction. Silane also increases the wettability of the surface, thereby allowing enhanced surface penetration of the resin. The most widely used silane is 3-Methacryloxypropyltrimethoxysilane (MPS).

**Table I: A Comparison of Various Methods for Surface Roughening of Dental Ceramics**

<table>
<thead>
<tr>
<th>Type of Ceramic</th>
<th>Diamond Burs</th>
<th>HF Acid Etching</th>
<th>Sand blasting</th>
<th>Tribochemical Silica Coating</th>
<th>Lasers</th>
<th>Recommended Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feldspathic Porcelain e.g. IPS Classic (Ivoclar Vivadent, Inc., Amherst, New York), VITA Mark II (Vident, Brea, California)</td>
<td>Effective</td>
<td>Most effective</td>
<td>Effective</td>
<td>Long term low stability</td>
<td>Low bond strength</td>
<td>HF Acid Etching</td>
</tr>
<tr>
<td>Lithium Disilicate based Ceramic e.g. IPS e.max Press, Ivoclar Vividant, Inc., Amherst, New York</td>
<td>Effective</td>
<td>Most effective</td>
<td>Effective</td>
<td>Reduces bond strength</td>
<td>n/a</td>
<td>Low bond strengths</td>
</tr>
<tr>
<td>Leucite-Reinforced Glass Ceramic e.g. IPS Empress, Ivoclar Vivadent, Inc., Amherst, New York</td>
<td>Effective</td>
<td>Low bond strength</td>
<td>Effective</td>
<td>Effective</td>
<td>Low bond strengths</td>
<td>Sand blasting with alumina particles</td>
</tr>
<tr>
<td>Glass-infiltrated Aluminium oxide Ceramic e.g. In-Ceram Alumina; Vita Zahndfabrik, Bad Säckingen, Germany</td>
<td>Ineffective</td>
<td>Ineffective</td>
<td>Effective</td>
<td>Most effective</td>
<td>Low bond strengths</td>
<td>Tribochemical Silica Coating</td>
</tr>
<tr>
<td>Densely Sintered Aluminium Oxide Ceramic</td>
<td>Ineffective</td>
<td>Ineffective</td>
<td>Effective</td>
<td>Most effective</td>
<td>Low bond strengths</td>
<td>Tribochemical Silica Coating</td>
</tr>
<tr>
<td>e.g. Procera All-Ceram, Nobel Biocare, USA, Inc., Yorba Linda, California</td>
<td>Ineffective</td>
<td>Ineffective</td>
<td>Effective</td>
<td>Most effective</td>
<td>Low bond strengths</td>
<td>Tribochemical Silica Coating</td>
</tr>
<tr>
<td>Zirconia based Ceramics e.g. In-Ceram Zirconia (Vita Zahndfabrik, Bad Säckingen, Germany), Cercon (Dentsply, York, PA, USA), Lava (3M ESPE, St. Paul, Minnesota)</td>
<td>Ineffective</td>
<td>Ineffective</td>
<td>Effective</td>
<td>Most effective</td>
<td>Low bond strengths</td>
<td>Tribochemical Silica Coating</td>
</tr>
</tbody>
</table>
Oxide ceramic materials lack the silanol groups and are unable to bond with silane.12 This can be overcome by ‘silicatizing’ them beforehand. The procedure involved is called tricochemical coating,63 made possible by the development of a chairside system “CoJet silicate-ceramic surface treatment system, 3M ESPE”.54 It involves aluminium oxide particles 30 micrometer in size doped with silica. When the surface is bombarded with these particles, it not only helps in roughening the ceramic but also incorporates silica into the ceramic.54 65 This silicatized ceramic is then able to bond with silane.

Alternatively, primers may be used for oxide ceramics. These are bifunctional phosphate monomers capable of bonding to oxide ceramics on one side and to the resin on the other side.66 One such monomer is 10-methacryloyloxy-decyl dihydrogenophosphate (MDP). Primers are often added to resin materials67 which are then referred to as modified resins.12 They eliminate the need for separate treatment with primers.26 Panavia68, 69 is one such MDP-containing resin luting cement, widely used for cementation of indirect restorations. Certain manufacturers provide a combination of silane and primers in a single product. So far, MDP-containing resin cements appear to be the most effective, owing to the chemical interaction between the hydroxyl groups of the oxide ceramic surface and the MDP phosphate esters.60

Another (laboratory) method to condition the surface of zirconia ceramics is selective infiltration etching (SIE).32, 70 In SIE, the zirconia surface is covered with a glass-containing conditioner and heated to a temperature above the glass transition temperature of the conditioner. Once cooled to room temperature, the glass is rinsed in an acid bath. The process results in the formation of a new retentive surface, which when combined with a silane coupling agent, yields significant improvement in resin-zirconia bond.71, 72 However, studies reporting the clinical efficacy of SIE need to be carried out before any recommendations can be made.

Repair:

In rare cases where the patient is able to salvage and produce the broken porcelain fragment, the fragment may be recemented using a resin cement. This, however, requires careful evaluation of the fragment to assess whether it is suitable for reattachment. The fragment and the porcelain substrate should both first be surface treated as described above. Recementation can then be achieved with the help of a resin cement. If the broken porcelain fragment is large, recementation is not recommended as the repair resin might impair the correct positioning of the fragment.75 Small chipped off parts can be built up using composite resins. Porcelain is first roughened and surface treated. The lost part is restored using a nanohybrid composite restorative material. A layering technique may be used to achieve optimum aesthetics,73 reducing the undesirable effect of the underlying metal shining through.

The third option to repair a cohesive porcelain fracture is to bond a new ceramic veneer on to the existing restoration. To achieve this, the existing restoration will have to be modified. The entire porcelain is removed with the help of rotary instruments and preparation margins are created.74 Impressions are recorded and sent to a laboratory for the fabrication of a porcelain veneer.75 The patient can be provided with temporary restorations until the next appointment. When the final restorations are received, they can be cemented using a resin based adhesive.

Cerec (CAD/CAM) system can be used to fabricate porcelain veneers at the chairside by trimming a single block of porcelain. A study on 617 Cerec veneers reported that CAD/Cam veneers fabricated with the Cerec system demonstrated a high survival rate of 94% after nine years and favourable clinical results.76 A number of materials can be used by the Cerec system including VITA Mark II (Vident, Brea, California), ProCad (Ivoclar Vivadent, Inc., Amherst, New York), In-Ceram Alumina and Spinell (VITA Zahnfabrik, Bad Säckingen, Germany).

### 3.3.2 Adhesive Fracture:

Adhesive failure of porcelain is the failure of the bonding interface. The failure may occur between the veneer layer and the core porcelain, or between the porcelain and the metal substrate resulting in exposure of the underlying metal framework.15 Intraoral repair of such a damage can be quite challenging as it may prove difficult for the clinician to mask the opaque core or framework colour with a ceramic veneer, thereby restricting the aesthetic outcome.12,74 Adhesive failure between core and veneer porcelain is managed in the same way as cohesive porcelain fractures. Where the metal substrate is exposed, the repair protocol needs to be slightly modified as described below.

**Surface Roughening for Micromechanical Bonding:**

The metal surface should be roughened using air abrasion as described for oxide ceramics. Etching with an acid is not sufficient since no currently available acid is capable of breaking metallic bonds.43 Undercuts can also be created to promote mechanical retention. Lasers have also been used as a means of etching the alloy surface. In comparison with air abrasion, alloy treatment with XeCl lasers showed improved bond strengths to composite resins77 whereas treatment with the Er:YAG laser did not yield effective surface roughening sufficient to promote the metal-resin bond.41, 78

**Table II: Recommended surface treatment for various dental ceramics**

<table>
<thead>
<tr>
<th>Type of Ceramic</th>
<th>Silane Coupling Agent only (e.g. MPS)</th>
<th>Tricochemical Silica coating + Silane</th>
<th>Primer (e.g. MDP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silicate Ceramics</td>
<td>Recommended</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Oxide Ceramics</td>
<td>Ineffective</td>
<td>- Recommended</td>
<td>Effective</td>
</tr>
</tbody>
</table>
To promote chemical bonding between the silica-coated metal and the repair material, a silane coupling agent must be used. Higher bond strengths between metal and resin have been reported if the metal is pretreated with silica. Alternatively, alloy primers can create a direct chemical bond between metals and resin, without the need for any silicatization. These primers contain carboxylic or phosphoric acid functional monomers which react with oxides present on the metal surface. Products combining both silane and primers are recommended for enhancing bond strength in the intraoral repair of base metal alloys bonded to ceramic restorations where the metal has been exposed.

A newer method to enhance bonding between metal and resin is silica-lasing. It involves coating the metal with an opaque porcelain slurry and irradiating it with a laser such as Nd:YAG or Er:YAG. Madani et al. reported that laser treatment of alloys in conjunction with air-borne particle abrasion yields significantly better bond strengths than laser treatment alone. However, silica lasing is a newer method and no appreciable data exists regarding its clinical performance.

**Repair with Composite Resin:**
To repair an adhesive fracture with composite material, a more opaque shade is selected for the first layers to emulate the dentin and to mask the colour of underlying metal, whereas lighter and more translucent shades are then utilized for surface restoration. The use of fibre-reinforced composites has been recommended for the repair of metal-ceramic crowns and fixed partial dentures as they offer increased fatigue resistance, thereby increasing the longevity of the repair.

A laboratory-fabricated composite or ceramic veneer can also be bonded to the facial surface of the damaged prosthesis with the help of a resin based cement. This is a more feasible clinical option if complete porcelain delamination occurs.

**4. LONG TERM SUCCESS OF INTRAORAL REPAIR**
Studies reporting the long-term success of repaired restorations are rather scarce. Özcan and Niedermeier reported an 89% survival rate over a mean period of 36.4 months of metal-ceramic restorations repaired intraorally with composite resins. Another study reported a 97.6% survival rate for metal-ceramic restorations repaired with composite after 3.5 years of clinical service. There exists a need for more in vivo studies with adequate follow-ups to evaluate the long-term success of such repairs.

**5. RECOMMENDATIONS:**
See figure below.

**6. CONCLUSION:**
Fractures involving the veneering porcelain of metal-ceramic restorations are routinely encountered in dental practice. The decision to repair or replace such a restoration revolves around a number of different factors including time and cost. While replacing the failed restoration may be the ideal treatment, it is not always practical. Repair of fractured porcelain should be attempted whenever possible. Repair protocols further vary depending upon the type of porcelain fracture. To ensure clinical
success and longevity of the restorations, a clinician must be well-versed with the various surface conditioning and surface treatments required to promote bond formation between the resin and the porcelain. This will help in optimizing the performance of metal-ceramic restorations as well as in achieving better patient satisfaction.

References


