An Assessment of Burs Designed to Cut Zirconia

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Abstract

Objective: Zirconia is increasingly being used in restorative dentistry but its removal is often a difficult procedure due to its resistance to cutting with conventional diamond burs. Zirconia cutting burs have been developed and this study aims to compare 4 such burs. Methods: 35 experienced restorative dentists selected from our Practice Based Network (PBN) were asked to evaluate the cutting of a 1 mm groove into zirconia using 4 burs A (Meisinger), B (ZR2-1 experimental bur from DIATECH), C (Komet) & D (DIATECH Z-Rex, a bur designed with enhanced bonding of diamond grit to bur shank). Responses regarding cutting time, performance and wear were recorded. Results: For best cutting times and also overall performance D performed best and C the worst, with little difference between burs A and B. Bur C also performed least well for wear on the bur. Conclusion: The newly designed zirconia cutting bur DIATECH Z-Rex with enhanced bonding of diamond grit performed best in the analysis by the 35 dentists.

Keywords

Burs, Zirconia, Removal

1. Introduction

There is an increased use of zirconia (ZrO₂) in dentistry which will require the physical cutting and removal of this hard material for various clinical reasons. An awareness of the difficulty in removing zirconia has been identified and should be taken into consideration when planning these restorations.

Nakamura et al. [1] found that the cutting of zirconia took about 7 times longer than cutting of Leucite and 1.5 times longer than lithium disilicate glass-ceramic. The authors noted that cutting of zirconia is time consuming and this should be taken into consideration in advance when working with zirconia restorations.

The restoration may fracture as in a bridge connector. An analysis of published data on resin bonded bridges revealed that all-ceramic frameworks had
the highest annual failure rates at 12% compared to 5% for metal-framed and 4% for fibre-reinforced. Given that all-ceramic bridges performed least well and the most frequent complications of all-ceramic bridges was fracture of the framework (57%) [2].

The restoration itself may require complete removal such as when bonding partially fails and marginal leakage results in sensitivity or caries. Even if the restoration itself has not failed it may require cutting for endodontic access. Grobecker et al. [3] investigated endodontic access cavities and found that they could cut through zirconia crowns although monolithic zirconia restorations seem to be less susceptible to damage when endodontic access cavities have to be prepared as compared to veneered zirconia reconstructions.

Such clinical situations are demanding for the clinician, time consuming, potentially damaging to the underlying tooth and unpleasant for the patient. Cutting zirconia in the oral cavity is problematical and current cutting techniques may require cutting for endodontic access. Grobecker et al. [3] investigated endodontic access cavities and found that they could cut through zirconia crowns although monolithic zirconia restorations seem to be less susceptible to damage when endodontic access cavities have to be prepared as compared to veneered zirconia reconstructions.

Having a bur specifically designed to cut zirconia efficiently would be an advantage to clinicians and their patients. There has been some development in this area with so-called zirconia cutting burs.

Ohkuma et al. [5] tested diamond burs made by electrodeposition of diamond grains, with a larger diameter (200 µm) than that of traditional points (100 µm) designed to cut high strength ceramic material and found that yttria partially stabilized zirconia could be ground efficiently.

Two different types of burs to cut zirconia were developed, ZR2-1 and ZR2-2 (the latter now marketed as DIATECH Z-Rex). Both were included in this study.

There are also existing burs on the market (Meisinger Z838L and Komet 4ZR) which claim to offer benefits for removing zirconia restorations.

The aim of this study was to assess the performance of these four burs designed to cut zirconia in the dental clinic. It was decided to evaluate the burs in a clinical environment using standardised zirconia blocks by experienced restorative dentists.

2. Methods

A pilot study was set up to evaluate 3 zirconia cutting burs using experienced dentists in our Practice Based Network (PBN). This study was set up to assess the study design, modify the questionnaire, and test the evaluation system. Five dentists carried out the pilot study. The first 5 dentists carried out the pilot study in May 2016 using 3 burs. Then the questionnaire was modified and validated for the main evaluation.

This pilot was followed up a further 35 dentists currently working in dental practice within the PBN who were provided with a uniform zirconia block and 4 anonymised burs each, labelled A, B, C or D (Figure 1). The evaluation was double blind and the code was not revealed until after the study was written up.
after all analysis was carried out. These 35 dentists received a zirconia block and
questionnaire and carried out the bur analysis between July 2016 and January
2017.

Test dentists were all experienced dentists in practice. Cutting was carried out
in a KCL teaching clinic, where all dentists use the same types of handpiece,
same air pressure under the same conditions. The evaluation was carried out as
part of routine postgraduate teaching and therefore specific ethical approval was
not required.

The test burs (labelled A, B, C and D) are shown in Table 1 and were obtained
direct from the manufacturer in each case. The zirconia blocks were made from
Y-TZP (Z-700E) and were purchased directly from BCE Special Ceramics, Mann-
heim, Germany. Dentists can choose to use an air turbine or electric motor
handpiece.

Advice was given to cut 1 mm deep grooves into the zirconia using the side of

![Figure 1. An example of the 4 used burs for the evaluation.](image)

<table>
<thead>
<tr>
<th>Burcode</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOT</td>
<td>Q89457</td>
<td>160620VYT1UM1</td>
<td>798401</td>
<td>160406VYT1UM1</td>
</tr>
<tr>
<td>Manufacturer</td>
<td>Meisinger</td>
<td>DIATECH ZR2-1</td>
<td>Komet</td>
<td>DIATECH Z-Rex</td>
</tr>
</tbody>
</table>

Table 1. The burs used in the analysis.
the bur into the zirconia as this simulates the clinical procedure of cutting into a zirconia crown to section it.

Each dentist cuts the zirconia block using the 4 burs while completing the questionnaire to record:
1) Time taken to cut a 1 mm deep groove
2) How many cuts can be made before the burs feels blunt?
3) Any adverse comments, e.g. vibration, sparks
Then two questions were asked:
Q1 Rate the cutting performance of each bur
Q2 Rate the cutting life of each bur
Q1 and Q2 are answered on a tick-box for very good/good/acceptable/poor
These responses were allocated points on basis of:
very good = 6,
good = 4,
acceptable = 2,
poor = 0.
Questionnaires were collected, stored and analysed after the study was completed on 2017-01-22.
The identity of the 4 burs tested remains anonymous to the dentists testing the burs and the author during this study, analysis and reporting. Statistical analysis was carried out using paired t-test between burs.

3. Results
The data from the pilot study with 3 burs was not included in this analysis.

Dentists in the PBN carried out the analysis in three groups between July 2016 and January 2017.

In all, 35 dentists recorded cutting times to create a 1 mm deep groove in the zirconia. This was considered to be equivalent to cutting through the axial wall or occlusal surface of a crown in a clinical situation. The mean cutting times into the zirconia blocks are shown in Table 2 and illustrated in Figure 2. Bur D (DIATECH Z-Rex) performed best and bur C (Komet) the worst, with little difference between burs A (Meisinger) and B (ZR2-1). Statistical analysis on cutting time indicates that bur C (Komet) performed significantly less favourably than D (P = 0.001), B (P = 0.002) and A (P = 0.04).

Q1 related to performance. Scoring was allocated 6 points to “very good”; 4 points to “good”; 2 points to “acceptable”; 0 points to “poor”. The total number of points allocated per bur for the 35 dentists is shown in Table 3. This indicates that in the dentists’ opinion, bur D (DIATECH Z-Rex) performed best and bur

**Table 2.** Mean time to cut a 1 mm deep groove in a zirconia block with the side of the test bur.

<table>
<thead>
<tr>
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</thead>
<tbody>
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<td>DIATECH ZR2-1</td>
<td>Komet</td>
<td>DIATECH Z-Rex</td>
</tr>
<tr>
<td>Mean Time(s)</td>
<td>46</td>
<td>48</td>
<td>53</td>
<td>39</td>
</tr>
</tbody>
</table>
C (Komet) the worst, with little difference between A (Meisinger) and B (ZR2-1).

Q2 related to wear on the bur. Points were allocated to the subjective responses: 6 points to “very good”; 4 points to “good”; 2 points to “acceptable”; 0 points to “poor”. The total number of points awarded by the 35 dentists for the perceived wear on the 4 burs is shown in Table 4.

In conclusion, burs A (Meisinger) and B performed best, slightly ahead of bur D (DIATECH Z-Rex), while bur C (Komet) performed the least well.

4. Discussion

All 4 test burs cut the zirconia but clear differences in performance were observed. The most important factor for a clinician is cutting time and performance. In this regard bur D performed best. Bur D (DIATECH Z-Rex) cut a 1 mm groove more quickly: around 10 seconds faster than the others representing around 25% better performance. This is likely to be beneficial to clinician and patient.

![Time to cut a 1 mm groove in a zirconia block](image)

**Figure 2.** Time to cut a 1 mm groove in zirconia block in a clinical environment.

**Table 3.** The total number of points allocated per bur for the 35 dentists. Points were allocated according to performance of the bur under test. Scoring was allocated 6 points to “very good”; 4 points to “good”; 2 points to “acceptable”; 0 points to “poor”.

<table>
<thead>
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<td>DIATECH Z-Rex</td>
</tr>
<tr>
<td>Points</td>
<td>110</td>
<td>116</td>
<td>72</td>
<td>124</td>
</tr>
</tbody>
</table>

**Table 4.** Points were allocated to the subjective responses for wear on the bur during use: 6 points to “very good”; 4 points to “good”; 2 points to “acceptable”; 0 points to “poor”. The total number of points for the 35 dentists are indicated.

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</tr>
<tr>
<td>Points</td>
<td>102</td>
<td>104</td>
<td>56</td>
<td>94</td>
</tr>
</tbody>
</table>
patient in crown removal. Burs A (Meisinger) and B (ZR2-1) were very similar in cutting time and performance.

Wear of the bur is less important as usually only 1 or 2 cuts would be needed to remove a crown. If burs are reused then it may be a factor. In the UK burs are often single use only and so multiple cuts beyond two or three with the same bur are unlikely in crown removal. Burs A (Meisinger), B (ZR2-1) and D (DIATECH Z-Rex) all had reasonably comparable wear rates but all did show deterioration as more cuts were made. The UK recommendation would be to consider these burs to be “one bur per patient”. Bur C (Komet) performed much less well regarding rate of wear.

The limitations of this study include: the assessment of the bur by cutting a groove of approximate depth rather than using a controlled jig, however it was felt that it was important to use an experienced clinician to control the cutting.

All burs had a tendency to spark for a few users. However this could be a feature of the ceramic during cutting. There were no adverse comments for any bur. It appears that the DIATECH Z-Rex bur with its modified binder to hold the diamond particles on the steel shank is effective in improving performance while cutting zirconia.

5. Conclusion

The DIATECH Z-Rex was the best performer overall in the test. Its special design for cutting zirconia appears to be effective. This design of bur has now become commercially available following this study (DIATECH Z-Rex is ALPEN Z-Rex in the USA).

References


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