Zirconia implant abutments: A review

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Abstract
Objectives: An increasing aesthetic demand within developed populations conducted to the fabrication of metal-free restorations and to a wide use of ceramic materials, due to its excellent characteristics of biocompatibility and aesthetics. With the incessant increase of commercial labels involved in this technological advance, a review is imposed on ceramic abutments, specifically on zirconia. We made a search of articles of peer-reviewed Journals in PubMed/Medline, crossing the terms “Dental Abutments”, “Dental Porcelain” and “Zirconia”. The review was divided by subtopics: zirconia physical and mechanical properties, precision fit in the implant-abutment interface, zirconia abutments strength and, finally, bacterial adherence and tissues response. Several studies demonstrate that zirconia abutments offer good results at all the levels but relevant issues need further studies and evaluation. One of the most important is the clinical long term success of zirconia abutments on implants, given that in the literature there are no sufficient in vivo studies that prove it.

Key words: Zirconia, dental ceramics, implant abutment.

Introduction
The anterior sector rehabilitation with dental implants is a clinical challenge. One of the most challenging scenarios for the dental practitioner is to give answer to the patient expectations with a good result of the implant integration and excellent esthetical crown incorporation in the dental arch.

The use of osteo-integrated dental implants, with an history of confirmed success and long term following of the patient, propelled dentistry to a new era that involve more and more clinicians and investigators interested all over the world. A high esthetical demand lead to the fabrication of metal free restorations that allow better results in aesthetically compromised areas. Ceramic materials are being highly used in Odontology due to its ideal properties of biocompatibility and aesthetics. Since there is a never-ending increase in the number of enterprises that develop zirconia abutments, but the scientific studies valuing its clinical success are rare, this review is relevant to access the state-of-art.

Material and Methods
A bibliographic review was made in peer-reviewed journals in PubMed/Medline. Initially a simple search was made with the keywords “zirconia implant abutment”, which was lengthened with the sequence:
“Dental abutments” [Mesh] AND “Dental Porcelain” [Mesh] AND zirconia. The publication period was the last twenty years and only articles in English were considered. A review of related articles was also made, selecting the articles considered of interest within the previously chosen manuscripts. Within the search results, the articles were divided by subtopics: zirconia physical and mechanical properties, precision fit in the implant/abutment interface and finally, bacterial adherence and tissue response to zirconia abutments.

Results
In the first search the results were insufficient, only 8 articles in peer-reviewed journals in PubMed, so we made a new search crossing Mesh terms and reviewing some related articles. The results of this search were 20 articles that included bibliographic reviews, in vitro and in vivo studies and case reports. The most relevant contributions of these studies are presented in Tables 1 and 2.

Discussion
Historically implant abutments were manufactured in metal. To fulfill the esthetic demand of dentists and patients, pre-fabricated or custom abutments of different metals were designed. The use of titanium abutments prevents the occurrence of galvanic and corrosive reactions in the implant/abutment interface, which enhances the peri-implant soft tissues health due also to its high biocompatibility. However, excessive oxidation of titanium at ceramic melting temperatures and the low adhesion of the oxides to the surface of this material may be a problem in the titanium/porcelain systems. Metal abutments only solve partially the esthetical, functional and hygienic questions fundamental to the restorations over implants success (1).

The soft tissue discoloration in the cervical third of the implant anterior portion of the restorations can result in the visibility, by transparency, of the abutment material over the implant. The presence of a greyish gum can be due to a thin gingival tissue around the abutment which cannot block the reflected light from the metallic abut-

Table 1. Summary of the most relevant studies reviewed.

<table>
<thead>
<tr>
<th>AUTHORS AND YEAR</th>
<th>TYPE OF STUDY</th>
<th>CONCLUSIONS</th>
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</thead>
<tbody>
<tr>
<td>Piconi and Maccauro, 1999 (10)</td>
<td>Review</td>
<td>Review about zirconia biophysical and biomechanical properties, giving relevance to its biocompatibility.</td>
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<tr>
<td>Manicone et al, 2007 (11)</td>
<td>Review</td>
<td>Different uses of zirconia as a material used in Odontology due to its properties.</td>
</tr>
<tr>
<td>Andersson et al, 1999 (5)</td>
<td>PS1 and CS2 in vivo</td>
<td>There was a good cumulative survival rate of the zirconia abutments. Bone loss was higher in the titanium abutments than when using the Zirconia ones.</td>
</tr>
<tr>
<td>Andersson et al, 2003 (6)</td>
<td>PS and CS in vivo</td>
<td>Good results, stable aesthetical and functionally using abutments CerAdapt, can be obtained in the support of small bridges.</td>
</tr>
<tr>
<td>Glauser et al, 2004 (14)</td>
<td>PS in vivo</td>
<td>During 4 years there were no fracture of the experimental zirconia abutments used in the study.</td>
</tr>
<tr>
<td>Vigolo et al, 2006 (13)</td>
<td>CS in vitro</td>
<td>All the tested groups had satisfactory results concerning the adaptation in the interface implant/abutment. The best values were obtained in the titanium and zirconia groups.</td>
</tr>
<tr>
<td>Yildirim et al, 2003(7)</td>
<td>CS in vivo</td>
<td>Zirconia ceramic abutments withstood fracture loads more than twice as higher as those recorded for Alumina ones.</td>
</tr>
<tr>
<td>Att et al, 2006 (3)</td>
<td>CS in vitro</td>
<td>With a similar method of the study above mentioned from Yildirim et al (7) the results were very different, probably due to the artificial aging of the specimens.</td>
</tr>
<tr>
<td>Gehrke et al, 2006(18)</td>
<td>CS in vitro</td>
<td>Loosening torque registered only slightly decrease after the 80000 loading cycles in the zirconia abutments tested.</td>
</tr>
<tr>
<td>Searano et al, 2004(20)</td>
<td>In vivo and in vitro studies</td>
<td>Zirconia accumulates less quantity of bacterial plaque than titanium; this colonization is also less pathogenical in the zirconia disc.</td>
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</table>

1 Prospective Study
2 Comparative Study
Table 2. Summary of recent relevant in vitro studies.

<table>
<thead>
<tr>
<th>ARTICLE AND YEAR</th>
<th>IMPLANT ABUTMENTS STUDIED</th>
<th>METHODS</th>
<th>RESULTS/DISCUSSION</th>
<th>CONCLUSION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yldirim et al, 2003 (7)</td>
<td>CerAdapt® (Alumina) Wohlwend Innovative® (Zirconia)</td>
<td>Static Load of 5 N at a cross-head speed of 0.1 mm/s over ceramic crowns luted to the abutment until rupture</td>
<td>Higher fracture loads to Zirconia group. Fracture analysis revealed that the fatal crack emanated primarily from the cervical part of the abutments near the platform of the dental implant. Zirconia abutments showed an inhomogeneous fracture pattern.</td>
<td>Zirconia ceramic abutments withstood fracture loads more than twice as high as those recorded for Alumina ones. Both groups withstood an appropriate fracture load for use on anterior dental implants.</td>
</tr>
<tr>
<td>Butz et al, 2005 (16)</td>
<td>ZiReal® (external hex of Ti) CerAdapt® (Alumina) GingiHue® (titanium)</td>
<td>1,2 million cycles of thermo-mechanical fatigue in a computer-controlled dual axis chewing simulator.</td>
<td>Fracture strength after static loading of the artificially aged specimens was significantly higher for ZiReal than CerAdapt abutments. ZiReal performed similar to titanium abutments.</td>
<td>Titanium-reinforced zirconia abutments can be recommended as an aesthetic alternative for the restoration of single implants in the anterior region.</td>
</tr>
<tr>
<td>Att et al, 2006 (3)</td>
<td>Esthetic Abutment (Titanium) Esthetic Alumina Abutment Esthetic Zirconia Abutment All from Nobel Biocare AB</td>
<td>1,2 million cycles of thermo-mechanical fatigue in a computer-controlled dual axis chewing simulator. Compressive loading at an angle of 130º to the horizontal axis</td>
<td>All the specimens survived to the chewing simulator. The highest median fracture value occurred in the titanium group, followed by zirconia and finally alumina groups. The abutments failed in proximity to the implant interface.</td>
<td>All three abutments have the potential to withstand physiologic occlusal forces applied in the anterior region.</td>
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<tr>
<td>Gehrke et al, 2006 (18)</td>
<td>Straight Cercon zirconium implant abutment 5</td>
<td>5 million loading cycles at 15 Hz with loads between 100-450 N, compressive load 30º off the axis of the implant</td>
<td>The abutments showed fracture strength superior for the maximum reported in anterior bite force. Removal torque slightly occurred after cyclic loading and screw loosening did not occur.</td>
<td>Cercon abutments can safely be used in the incisor region of the maxilla and mandible, while caution is recommended in the molar regions.</td>
</tr>
<tr>
<td>Sundh and Sjögren, 2008 (17)</td>
<td>Denzir M (Mg-PSZ) Denzir (Y-TZP)® Titanium abutment</td>
<td>Static load (compressive) perpendicular at the long axis (until the force was 1% below the highest level recorded during the test)</td>
<td>Fractures were observed in close proximity to the implant/abutment interface. Bending resistance of the ceramic specimens was equal or superior to the titanium control.</td>
<td>The combination of ceramic abutments and copies exceeded the reported value for the maximal incisal bite force (300 N).</td>
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<tr>
<td>Aramouni et al, 2008 (2)</td>
<td>ZiReal synOcta Ceramic Blanks® UCLA (titanium)</td>
<td>Static load at an angulation of 45º to the longitudinal axis of the crown until fracture</td>
<td>The ZiReal abutment load fracture resistance was comparable to the UCLA abutment.</td>
<td>The mean load-to-fracture of all the groups was well above the reported normal maximal incisal load range.</td>
</tr>
<tr>
<td>Adatia et al, 2009 (15)</td>
<td>Zirconia Abutments Astra Tech®</td>
<td>Vertical load until fracture (abutments inclined 30º to the vertical)</td>
<td>Preparation of the abutments without fracture. During the testing procedures all screws became loose. All the abutments fractured at the abutment/analog interface.</td>
<td>The preparation of the abutments did not adversely affect the fracture strength of the abutments. The weakest point of the abutment seemed to be the abutment/analog interface.</td>
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1 CerAdapt; Nobel Biocare, Gotemborg, Sweden
2 Wohlwend Innovative; Zurich, Switzerland
3 ZiReal; 3i/Implant Innovations, Palm Beach Gardens, FL, USA
4 Gingi Hue; 3i/Implant Innovations, Palm Beach Gardens, FL, USA
5 Dentsply/ Friadent; GmbH
6 Denzir and Denzir M, 3i/Biomet, Palm Beach Gardens, FL, USA
7 synOcta® Ceramic Blanks abutments; 3i/Implant Innovations, Palm Beach Gardens, FL, USA
8 Astra Tech, Inc., Watham, MA
ment (2–4). The fabrication of ceramic abutments was developed to overcome this limitation of conventional abutments.

Due to the zirconia mechanical properties it was suggested its use as implant abutments. The first ceramic abutments were the CerAdapt™ (Nobel Biocare, Goteborg, Sweden) made of alumina and designed to fit the external hexagon of Bränemark implant type (5). Andersson et al in 1999 (5) evaluated the short and long term clinical function of CerAdapt™ abutments. They inserted 105 implants in 32 patients of 3 clinics. After two years, the cumulative survival rate was of 97.1% for the implants, and 97.2% for the restorations over the implants (94.7% for ceramic abutments and 100% for titanium abutments). In all the cases the peri-implant mucosa was stable; nevertheless there was a higher loss of marginal bone around the titanium abutments (0.4 mm) than around the ceramic ones (0.2 mm). The authors found that the results were encouraging for the use of ceramic abutments.

In 2003, the results of the long term study showed that in 5 years, the cumulative rate of success was of 97.2% (94.7% for ceramic abutments and 100% for the titanium abutments) (6). The authors concluded that the ceramic abutments CerAdapt™ had liable results aesthetical and functionally to support short span fixed prostheses.

A recent in vitro investigation (7) studied the fracture strength of alumina and zirconia abutments restored with ceramic crowns (IPS Empress). Although both resisted the values established in the literature as maximum load in the incisal bite (90-370 N), the zirconia abutments results were more than twice than the alumina abutments strength (7). The use of zirconia abutments is well documented in the literature with several case reports of its clinical success (8, 9). Zirconia mechanical properties are the best ever reported for dental ceramics. This can allow the production of posterior fixed partial dentures (FPD) and a decrease of the thickness of the crown core.

- Physical and Mechanical properties of zirconia

Zirconia is a polymorphic crystal that can be found in 3 crystallographic forms: monoclinic (M), cubic (C) and tetragonal (T). The zirconia is monoclinic at room temperature, being stable till 1170°C, above this temperature it becomes tetragonal and, over 2370°C, passes to the cubic phase, this is stable until the melting point at 2380°C is reached (10). During cooling, a tetragonal-monoclinic (T-M) transformation takes place in a temperature range of about 100°C below 1070°C. This transformation phase is associated to a volume expansion of about 3–4%. The stress generated in the expansion originates fractures that after sinterization (between 1500–1700°C) are able of break in peaces the zirconia at room temperature (10, 11).

The addiction of stabilizing doping agents like CaO, MgO, CeO and Y2O3 to the pure zirconia allows the production of multiphase materials known as Partially Stabilized Zirconia (PSZ) which microstructure consists generally, at room temperature, in a cubic zirconia matrix with tetragonal and monoclinic zirconia precipitates in a minor phase (10).

Garvie et al in 1975, reviewed by Manicone (11), demonstrated how to obtain the better phase transformation in PSZ, improving zirconia mechanical strength and toughness. They observed that tetragonal metastable precipitates finely dispersed within the cubic matrix were able to be transformed into the monoclinic phase, when the constraint exerted on them by the matrix was relieved, that is by a crack advancing in the material. In that case, the stress field associated with expansion due to the phase transformation acts in opposition to the stress fields that promotes the propagation of the crack. An enhancement in toughness is obtained, because the energy associated with crack propagation is dissipated, both in the tetragonal—monoclinic transformation and in overcoming the compression stresses due to the volume expansion. The authors stabilized zirconia with 8% mol of MgO. In this model, where the zirconia properties were rationalized, the authors mention this material as “ceramic steel”.

PSZ can be obtained with the system ZrO2-Y2O3 or with ZrO2-CeO2, in this system is possible to do ceramics, at room temperature, with only tetragonal phase called TZP (tetragonal zirconia polycrystals). Both systems are abbreviated to Y-TZP and Ce-TZP respectively (11).

This material with 2-3% mol Y2O3 (3Y-TZP), is composed by tetragonal grains sized in nanometres. Above a critical grain size, the 3Y-TZP is less stable and more favourable to the spontaneous transformation T-M, so to a smaller grain size (< 1 µm) is associated a smaller rate of transformation. The tetragonal phase, at room temperature, depends in grain size, yttrium content and the compression of the matrix around the grains, conditioning, in this way the mechanical properties of the TZP (10).

- Precision fit in the interface Implant/Abutment

The adjustment between implants and the implant-supported prosthesis has been described as a relevant factor in stress transference, biological answer of peri-implant tissues and in complications of the prosthetic restoration. The adjustment between the external hexagon of implant and the internal hexagon of the abutment will have to allow less than 5º of rotational movement to maintain the screw union stable, this value was established by Binon in 1996 and reviewed by Garine et al in 2007 (12).

The vertical or horizontal misalignment applies extra loads to the different restoration components, to the implant and to the bone causing: loosening of the prosth-
sis retention, abutment fractures, bone microfractures, lost of crestal bone and osteointegration lost. Vigolo et al in 2006 (13) studied the rotational freedom of Procera abutments made in different materials: titanium, alumina and zirconia. The values registered for the three types of abutments were consistently demonstrated as inferior to 3°. Nevertheless, the groups of titanium and zirconia did not have significant differences, being their values significantly inferior to those of the group of the alumina abutments (13).

In 2007, Garine et al (12) analyzed the rotational misalignment between abutments and implants. All the groups obtained values inferior to 5° and significantly different average values among them. The groups of totally ceramic abutments had a superior rotational misalignment when compared with the ceramic abutments with a metallic ring (12).

Finally, there are also authors who consider that the zirconia abutments can be the cause of wearing down and abrasion of the connection metallic part, thus, as a result of positioning/removal of the zirconia abutments during their individualization, we can originate smoothing of the corners of the external hexagon, for example (6).

- **Zirconia abutments strength**

In order to consider them as a viable alternative, the ceramic abutments must display mechanical and biological qualities identical or superior to those of universally used titanium abutments. The strength values of the abutments will have to be superior to the registered maximum values for the anterior sector that can fluctuate between 90-370 N. In a prospective study of 4 years, with experimental zirconia abutments placed directly on an implant of external hexagon, abutments fractures were not registered (14).

In 2003, Yildirim et al. (7) studied the fracture resistance of different materials abutments covered by Empress Crowns, when subjected to static loads. They registered that zirconia abutments obtained values more than twice higher than the alumina ones. Both materials revealed a resistance able to bear incisal forces documented in the literature.

Att et al (3), in a similar study, achieved disrupting results with the study of Yildirim et al (7). They found a similar strength between zirconia and alumina abutments. Authors justify their results with the fact that, in this study, the abutments were subjected to artificial aging. Both studies previously mentioned, consider the cervical part of the abutment as the higher stress concentration area after the torque generated by the screwing (3, 7).

In a recent study, Adatia et al. (15) proceeded with an in vitro study to assess the effect of different degrees of zirconia abutments clinical reduction, and their resistance to fracture, submitted to clinical similar conditions. When original zirconia abutments (without clinical reduction) were tested, they fractured in the cervical region, such as stated in other studies (3, 7), in the adjacent region to the gold screw and the platform of the implant, for all this the design of the interface implant/ pillar seems to have a main paper in the fracture mode (7, 15). The zirconia abutments registered values of strength at least 15% higher than the anterior bite force, and it was checked that the abutments preparation did not affect adversely their resistance to the fracture (15).

In Butz et al work (16), was compared the fracture strength, rate of survival and way of failure of the ceramic abutments. The authors concluded that after being under the mastication simulator and static loads, the strength of the zirconia abutments was comparable to those of titanium (281N versus 305N) (2, 16), being the rate of fracture also similar to the titanium abutments one. Thus, the authors recommend zirconia abutments as an alternative for restoration of unitary implant rehabilitations in the anterior region.

Sundh and Sjögren in 2008 (17) studied the flexion strength of the zirconia abutments when is used a cantilever structure. The results demonstrate that the flexion strength of the zirconia abutments is greater or similar to the titanium abutments that were the control group (17).

According to Gehrke et al (18) the zirconia abutments under static load exhibited maximum fracture values of 672 N, being manifestly smaller (269 N) after 80000 cycles, supporting loads that exceed the established maximum values of force at incisal level. In addition loosening torque was evaluated, that decreased very slightly at the end of the cycles and the total loosening was not observed (18).

In conclusion, the majority of the studies consider that the ceramic abutments failure is more frequent in the cervical region, very close to the interface implant/abutment (2, 3, 15-17).

- **Bacterial adherence and response of the tissues**

Dental implants require a biological sealing to inhibit the epithelial recession and the bacterial invasion of the sub-epithelial conjunctive tissue and of implant interfaces. It was emphasized the need of promoting the formation of an adhered gingival tissue to create a biological barrier to the bacterium migration and toxins to the biological space (19).

Zirconia is a biocompatible material that has optimal aesthetic and mechanical properties (10). The properties related to the biocompatibility of the zirconia are even better than those of titanium.

The bacterial adhesion, which is important in the maintaining of zirconia restorations without periodontal problems, was proven satisfactorily low (19, 20).

Scarano et al (20) registered a degree of bacterial coating of 12.1% in the zirconia, compared to 19.3% in the titanium. Rimondini et al (19) confirmed these results with an in vivo study in which crystals of Y-TZP accu-
mulated fewer bacteria than titanium, in terms of total number of bacteria, but also considering their potential pathogenicity. The protective barrier of adhered gum around the transmucosal abutments requires a nontoxic material and that enhances the adhesion and the growth of surrounding tissues. Different ideas like changing the zirconia surface topography or emergence profile had outcome in the scientific community, needing to be deeply studied.

Conclusions

Although zirconia abutments presented values of fracture strength not as good as conventional titanium abutments they are indicated in aesthetically compromised areas. On the other hand these abutments revealed a good adjustment in the interface with dental implants, excellent biocompatibility and good aesthetic appearance, especially in patients with unitary rehabilitations over implants with a thin gingival biotype. Thereby several aspects remain to be studied and assessed, on top of all the long term clinical success of ceramic restorations on implants with zirconia abutments, once in the literature there are not enough in vivo studies that prove it.

References