Survival Rates of Anterior-Region Resin-Bonded Fixed Dental Prostheses: An Integrative Review

José Manuel Mendes1, Anne Le Guen Bentata2, Juliana de Sá2, António Sérgio Silva1

1Dental Science Department, Institute for Research and Training Advanced in Health Sciences and Technologies, Gandra, Portugal
2Department of Oral Rehabilitation, University Institute of Health Sciences Rua Central da Gandra, Gandra, Portugal

Address for correspondence José Manuel Mendes, DDs, PhD, Dental Science Department, Institute for Research and Training Advanced in Health Sciences and Technologies, Rua Central da Gandra 1317, 4585-116 Gandra, Portugal (e-mail: jose.mendes@iucs.cespu.pt; josemanuelmendes01@gmail.com).

Abstract

This study aimed to review clinical publications involving anterior-region resin-bonded fixed partial dentures to evaluate their survival rates vis-à-vis their materials and design. An electronic search was conducted using PubMed/MEDLINE to identify articles that reported on the longevity of anterior resin-bonded fixed dental prostheses published between 2000 and 2020. Only primary clinical studies that involved a follow-up after at least 3 years were included in this review. A statistical analysis was performed to evaluate resin-bonded fixed dental prostheses' survival rates in relation to their materials and design. This review ultimately included 23 clinical publications, comprising prospective studies, retrospective studies, and randomized controlled trials. Its statistical analysis estimated the studied prostheses’ 5-year survival rate at 86.2% for metal-framed prostheses, 87.9% for zirconia prostheses, 93.3% for alumina prostheses, 100% for glass or ceramic prostheses, and 81.7% for fiber-reinforced composite restorations. Failure rates did not significantly differ between the different material groups or between the single- and double-retainer groups. Resin-bonded fixed dental prostheses present excellent 5-year clinical longevity in the anterior sector and a favorable benefit/risk/cost ratio. Currently, no consensus has been established on an ideal material for these restorations. Cantilever design tends to limit constraints on the prostheses' retainers and, thus, increases their survival time. All-ceramic cantilever fixed partial dentures can be considered as a definitive therapy, given their high success and survival rates. They are an optimal solution for adolescents or young adults facing potentially continuous growth.

Keywords
► bridge
► cantilever
► fixed dental prostheses
► resin-bonded
► survival rate

Introduction

The congenital absence of teeth is among the most common developmental disorders.1 Tooth agenesis has been estimated to affect 8% of a Portuguese population studied at Porto’s Faculty of Dentistry. The most frequently missing teeth in this study, excluding the third molars, were the mandibular second premolars (28.6%) and the maxillary lateral incisors (27.8%).2 Moreover, the traumatic absence of teeth is also highly frequent, especially among children and young adults. An observational study of a randomized sample of 301 students, aged between 15 and 19 years, who...
were attending public secondary schools in Porto reported a 44.2% prevalence of dental trauma. The most affected teeth in this study were the maxillary central incisors, especially among male participants. Thus, dentists commonly encounter missing teeth in the anterior aesthetic region and must be proficient in various treatment strategies, depending on their patients’ characteristics (age, medical conditions, and economic resources).

Several therapeutic options are available to treat unitary anterior edentulism, including orthodontic space closure, followed by dental recontouring, implant-supported single crowns, conventional fixed partial dentures, adhesive dentures, and removable partial dentures. Resin-bonded fixed partial dentures have traditionally been included among the therapeutic options of this condition since the 1970s. In 1973, Rochette described a two-retainer prosthesis with a metal framework. Later, the University of Maryland improved resin-bonded fixed dental prostheses’ (RBFDPs’) retention through the micromechanical retention of electrolytically etched metal wings. A significant meta-analysis conducted by Pjetursson in 2008 estimated an 87.7% 5-year survival rate for RBFDPs with metal frames. In the early 1990s, Kern et al described the first all-ceramic RBFPD particularly designed to overcome the aesthetic problems associated with metal prostheses in the anterior sector. After various tests on the ceramic type, retainer designs and amounts, and abutment teeth preparation, Kern et al stated in 2017 that “all-ceramic cantilever RBFPDs provide an excellent minimally invasive treatment alternative to implants and conventional prosthetic methods when single missing anterior teeth need to be replaced” and involve a 10-year survival rate of 98.2%.

The current study aimed primarily to review the literature on anterior-region RBFDPs’ survival rates to consolidate clinical evidence of the influence of these prostheses’ materials and designs on their survival. Accordingly, the null hypotheses tested were that the studied RBFDPs’ designs or materials would not affect their longevity.

The study’s secondary objectives were to verify whether the survival rates of anterior RBFDPs were comparable to the corresponding rates of unitary implants and whether this therapy can be considered as a definitive solution or only a temporary solution. (Five-year survival rates have been estimated at 98.3% for metal-ceramic implant-supported single crowns and at 97.6% for zirconia implant-supported single crowns.)

Materials and Methods

Search Strategy
An electronic search was conducted using PubMed/MEDLINE to identify publications that reported on anterior resin-bonded fixed partial denture survival rates between 2000 and 2020. The following combination of keywords was used: “resin bonded” or “ceramic bonded” and “bridge” or “cantilever” or “fixed dental prostheses” or “fixed partial denture” or “RBBs” or “RBFPDs.”

Two operators independently selected the resulting pertinent articles based on their titles and abstracts. This selection also relied on the following criteria for inclusion: primary clinical studies with a minimum 3-year follow-up (prospective or retrospective studies and randomized clinical trials), English as a publication language, the involvement of human subjects, and the availability of abstracts. Moreover, the “related articles” suggested by PubMed, as well as selected reviews’ bibliographies, were also used to identify additional relevant articles. Ultimately, a list of 23 articles was developed from which to extract data about anterior RBFDPs’ survival rates for this study.

Statistical Analysis

Statistically, RBFDPs’ success rates correspond to the percentage of prostheses still in situ after a certain number of years—without any complication that required a dentist’s intervention. Survival rates in this research context are defined as the percentage of restorations still in place after a certain number of years—with or without a practitioner’s intervention and treating any condition (such as a fracture or mobility). Definitions of success and survival rates may vary from study to study. Therefore, in this review, to standardize longevity calculations, we defined RBFDPs’ success as their presence in patients’ mouths, in good functional and aesthetic condition, without any necessary intervention during the reviewed studies’ follow-up times. Events such as debonding and ceramic chipping of the pontic (even minor occurrences) were considered triggers for RBFPDs’ failure. For example, cases of debonding—even if successful rebonding subsequently occurred—and of ceramic chipping-off resolved by polishing were considered as modifications during the reviewed studies’ observation times and, consequently, registered as failures. We selected this approach to recording complications to more accurately compare studies despite its unfavorable impact on our final quantitative result for RBFPDs’ longevity.

To compare the clinical survival of our reviews’ various cohorts despite their varying number of patients and follow-up times, we calculated RBFPDs’ success rates from the basic data extracted from the reviewed studies. Each reviewed study’s total exposure time was calculated by multiplying its number of RBFPDs involved by its mean observation time. A failure rate per year was then estimated as a percentage, based on the quotient of the number of failures observed over a reviewed study’s total exposure time. Finally, 5-year success rates—or 3-year success rates, in the cases of reviewed studies with shorter effective follow-up times—were respectively obtained using the following formula: 100–5*(failure rate per year) and 100–3*(failure rate per year). These results were then statistically analyzed to estimate 5-year success rates by RBFPD materials and designs. Two analysis of variance tests were run to check for any statistically significant difference between groups.

Results

Study Selection

Our initial electronic search yielded 915 results, which were all screened manually by title. Of these initial results,
810 were rejected and 105 were reviewed, based on their abstracts. Next, 37 studies were assessed as full-text articles, of which 23 studies were included in this review and 14 studies were excluded for the following reasons: one study was conducted in vitro, nine studies focused mainly on posterior RBFDPs (premolars and molars), and four studies involved the same cohorts as two follow-up studies that have already been included in our selection.5,7 The flowchart presented in ►Fig. 1 outlines this selection process.

Study Characteristics
This systematic review included 23 studies (►Table 1), comprising 10 prospective studies,7-16 11 retrospective studies,5,17-26 one mix of a prospective trial and a retrospective evaluation,27 and one randomized controlled trial.28 In total, we evaluated 2,377 patients with 1,746 anterior fixed partial dentures. From the 23 studies that met this review’s inclusion criteria, the following data were extracted (►Table 2):

- Total number of anterior-sector RBFDPs (incisors, canines/maxilla, and mandible); this figure accounts for the number of patients with RBFDPs who withdrew from their cohort studies during the follow-up periods (cf. the drop-out percentage in ►Table 1); for articles that referred to both anterior and posterior prostheses,11,18,21,22 only RBFDPs located in the incisor/canine sector were considered
- Mean exposure time (in years)
- Number of and reason for failures; the following two event categories were defined as RBFDP failures:
  - Technical complications, including debonding, pontic fractures, retainer fractures, pontic chipping, and aesthetic complaints
  - Biological complications, including caries, periodontal problems, and tooth movement
- Prosthesis material
- Design (number of retainers)
- Abutment teeth preparation
- Bonding material

Individual Studies’ Results
The reviewed studies’ 5-year estimated success rates—or 3-year success rates, in the cases of reviewed studies with shorter effective follow-up times—were calculated individually, according to the statistical method described previously in 2.2 (►Table 3).

Results Synthesis
In total, 1,746 anterior RBFDPs were studied in this review. Of this total, 1,152 (66%) had metal frames and 594 (34%) had nonmetal frames (ceramic or fiber-reinforced composites). The reviewed studies included various design configurations. We categorized design types based on their number of retainers: one retainer (i.e., cantilever design), two retainers, and more than two retainers. For 20 studies assessing 1,022 resin-bonded anterior FDPs, we were able to assess the exact number of designs used in the incisor/canine sector; 523 used cantilever fixed dental prostheses (51.2%), 495 used two retainers (48.4%), and 4 used more than two retainers (0.4%).

Survival Rates by Material and Design
After we performed the statistical method presented in 2.2, we estimated 5-year success rates as follows (►Table 4): 86.2% (standard deviation [SD] = 10.9, standard error [SE] = 3.3) for metal-frame RBFDPs, 87.9% (SD = 9.2, SE = 5.3) for zirconia RBFDPs, 93.3% (SD = 5.3, SE = 3.7) for alumina RBFDPs, 100% for glass-ceramic RBFDPs, and 81.7% (SD = 19.9, SE = 11.5) for fiber-reinforced composite RBFDPs. The studied RBFDPs’ frame materials did not have a statistically significant effect on the RBFDPs’ longevity (p = 0.46).

Based on all the relevant studies in this review, the cantilever design showed better 5-year longevity than the two-wing design, at 91.9% (SD = 7.4, SE = 2.3) versus 85.2% (SD = 13.4, SE = 5.5), respectively. However, failure rates were not statistically significant among either group (p = 0.22).

This review included several studies, based on a comparison of designs. In two reviewed comparative studies, RBFDPs with metal frames demonstrated significantly better success and survival when designed with a single retainer, rather than two retainers.9,17 Cantilever fixed partial dentures also showed better results regarding biological complications; for example, “no abutment tooth was lost or endodontically involved.”9 Single-retainer prostheses’ performance was attributed to their avoidance of differential movement among the abutment teeth,17 as evidenced in two-winged restorations. All-ceramic RBFDPs’ longevity was largely affected by the restorations’ design. However, two of the reviewed studies did not observe any statistically significant difference in success between designs.11,25

Fig. 1 Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) flow diagram for search strategy. RBFDPs, resin-bonded fixed dental prostheses.
Survival Rates of Anterior-Region RBFDPs

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One reviewed study compared traditional metal-ceramic (cobalt-chromium-ceramic) and all-ceramic (glass-infiltrated alumina In-Ceram) frame material RBFDPs, concluding that survival rate differences between cantilevered metal-ceramic FPDs and all-ceramic FPDs were not significant. Several reviewed studies used zirconia (IPS e.max ZirCad veneered with IPS e.max Ceram), and one study tested other zirconia materials. Some studies selected other types of all-ceramic materials, such as glass-infiltrated alumina and lithium disilicate ceramics e.max. The mean survival rates for each type of material are summarized in **Table 4**. The reviewed frame materials demonstrated no statistically significant effects.

All the reviewed studies agreed in concluding that RBFDPs—and especially cantilevered all-ceramic fixed partial dentures—offer promising clinical survival and functional longevity in the anterior upper and lower sectors. Survival rates—defined as the prostheses' presence in situ after the reviewed studies' follow-up periods, with or without intervention—were high in most of the studies. These survival rates are summarized in **Table 5**. However, three studies yielded contrasting results with significantly lower survival rates—specifically, the studies by van Heumen et al (two retainers, fiber-reinforced resin composite), Garnett et al (multiple designs, metal cast), and Tanoue (multiple designs, metal cast).

**Complications**

We extracted data on the number of complications encountered during patient follow-up in 22 of the 23 reviewed studies. This analysis reported 279 complications after RBFDP placements in the anterior sector. Moreover, 20 articles reported the nature of these complications. Of the 255 failures specifically identified in this review, 245 (96%) were technical in nature and 10 (4%) were biological in nature. **Fig. 2** provides an overview of complications that resulted after RBFDP placement.

Debonding was, by far, the most common reason for resin-bonded fixed partial dentures' failure. RBFDPs with metal frames seemed to be the most affected by this technical problem. In a long-term prospective study (with an 18-year mean follow-up time), Botelho et al observed that

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**Table 1** Main characteristics of the 23 reviewed studies

| Year | First author | Type of study | Total no of patients | Mean age of patients | Drop-out % | Total no of anterior RBFDPs |
|------|--------------|---------------|----------------------|----------------------|-----------|----------------------------|
| 2020 | Naenni et al | Retrospective | 15                   | 32.4                 | 33        | 10                         |
| 2018 | Shahdad et al | Prospective   | 26                   | NR                   | 0         | 37                         |
| 2017 | Kern         | Retrospective | 87                   | 32                   | 7         | 100                        |
| 2016 | Kern         | Prospective   | 16                   | 33.3                 | 0         | 22                         |
| 2016 | Botelho et al | Prospective   | 28                   | 50.5                 | 21        | 23                         |
| 2016 | Klink and Hüttig | Prospective | 18                   | 33                   | 0         | 23                         |
| 2016 | Tanoue       | Prospective   | 226                  | NR                   | NR        | 85                         |
| 2015 | King et al   | Retrospective | 805                  | NR                   | 23        | 552                        |
| 2015 | Kumbuloglu and Özcan | Prospective | 134                  | 42                   | 0         | 175                        |
| 2014 | Botelho et al | Retrospective | 153                  | 55.4                 | NR        | 111                        |
| 2014 | Saker et al  | Randomized    | 40                   | 36.1                 | 0         | 40                         |
| 2014 | Galiatsatos and Bergou | Prospective | 49                   | NR                   | 0         | 54                         |
| 2013 | Lam et al    | Retrospective | 78                   | NR                   | 0         | 32                         |
| 2013 | Spinas et al | Prospective   | 30                   | 15                   | 0         | 32                         |
| 2013 | Younes et al | Retrospective | 37                   | 32.2                 | 32        | 24                         |
| 2013 | Sailer et al | Retrospective | 40                   | NR                   | 30        | 20                         |
| 2013 | Sun et al    | Prospective   | 35                   | 42.1                 | 0         | 35                         |
| 2012 | Boening and Ullmann | Prospective | 44                   | 22                   | 21        | 56                         |
| 2009 | van Heumen et al | Mix Prospective trial/retrospective evaluation | 52 | 35 | 27 | 46 |
| 2008 | Aggstaller et al | Prospective | 184                  | NR                   | 64        | 84                         |
| 2006 | Garnett et al | Retrospective | 45                   | 17.6                 | 43        | 73                         |
| 2005 | Chai et al   | Retrospective | 168                  | NR                   | 36        | 33                         |
| 2000 | Corrente et al | Retrospective | 67                   | 42.1                 | NR        | 61                         |
| Total | –           | –             | 2,377                | –                    | –         | 1,746                       |

Abbreviations: RBFDPs, resin-bonded fixed dental prostheses; NR, not reported.
debonding was the only cause of failure among metal-frame RBFDPs used to replace missing maxillary incisors. However, retention rates were highly influenced by the design, as 100% of cantilever fixed partial dentures survived without any complications whereas only 50% of three-unit prostheses survived, only 10% without intervention. Kumbuloglu and Özcan found that fiber-reinforced composite fixed dental prostheses “experienced failures in general were due to debonding of the restoration or delamination of the veneering composite.” However, almost all complications were minor, and after practitioners’ intervention, all but one initial prosthesis remained functioning.

### Table 2 RBFDP material and design—bonding material

| Year | First author | RBFDP material | RBFDP design | Bonding material          |
|------|--------------|----------------|--------------|----------------------------|
| 2020 | Naenni et al20 | Zirconia (Cadcam) | One retainer | Panavia 21 TC               |
| 2018 | Shahdadet al8 | Zirconia (Cadcam) | One retainer | Multilink Automix          |
| 2017 | Kern7        | Zirconia (Cadcam) | One retainer | Panavia 21 TC Multilink Automix Zirconia Primer |
| 2016 | Kern5        | In Ceram alumina (14) In Ceram zirconia (8) | One retainer | Panavia 21 TC               |
| 2016 | Botelho et al9 | METAL veneered with ceramic | One retainer (13) Two retainers (10) | Panavia Ex Panavia 21 |
| 2016 | Klink and Hüttig10 | Zirconia | One retainer | Multilink (22) Variolink (2) |
| 2016 | Tanoue11 | METAL veneered with ceramic | Two retainers > Two retainers | Superbond Panavia          |
| 2015 | King et al17 | METAL veneered with ceramic | Different designs | Panavia 21 TC               |
| 2015 | Kumbuloglu and Özcan12 | Fiber reinforced composite | Two retainers | Variolink Multilink Rely X Bifix DC |
| 2014 | Botelho et al19 | METAL veneered with ceramic | One retainer | Panavia ex Panavia 21 |
| 2014 | Saker et al24 | METAL Cr-Co alloy (20) IN Ceram alumina (20) | One retainer | Panavia 21 TC               |
| 2014 | Galiatsatos and Bergou13 | IN Ceram alumina | Two retainers | Variolink II               |
| 2013 | Lam et al18 | METAL veneered with ceramic | One retainer | Adhesive resin cement       |
| 2013 | Spinas et al14 | Fiber reinforced composite | Two retainers | Permamix                   |
| 2013 | Younes et al22 | METAL veneered with ceramic | Two retainers | Panavia Ex Panavia 21 |
| 2013 | Sailer et al21 | Glass ceramic emax | One retainer | Tetric Ceram Rely X Panavia F HFO Variolink  |
| 2013 | Sun et al25 | Glass ceramic emax | One retainer | Variolink                  |
| 2012 | Boening and Ullmann23 | METAL veneered with ceramic | Two retainers > Two retainers | Panavia ex Panavia 21 |
| 2009 | van Heumen et al27 | Glass fiber reinforced composite | Two retainers | Compolute Variolink Twinlook Panavia |
| 2008 | Aggstaller et al16 | METAL veneered with ceramic | Different designs | Microfill Pontic            |
| 2006 | Garnett et al24 | METAL veneered with ceramic | One retainer (62) Two retainers (11) | Compolute Variolink Twinlook Panavia |
| 2005 | Chai et al25 | METAL veneered with ceramic | One retainer (18) Two retainers (15) | Panavia Panavia Ex Panavia 21 |
| 2000 | Corrente et al26 | METAL veneered with ceramic/resin | Two retainers | Panavia Ex                  |

Abbreviation: RBFDP, resin-bonded fixed dental prosthesis.
until the end of the study’s 4.8-year follow-up period. Finally, the authors identified a 97.7% survival rate for composite three-unit RBFDPs.

Evaluating ceramic prostheses, Kern et al reported six debonding incidents (out of seven total failures) for anterior zirconia ceramic RBFDPs. Notably, however, three of these debonding incidents were due to trauma, and all six restorations could be rebonded without further difficulties. The authors claimed that “zirconia ceramic RBFDPs yielded a 10-year survival rate of 98.2%” and, “when debonding was considered a complication, the success rate (survival with complication) was 92.0% after 10 years.”

With glass-ceramic cantilever fixed partial dentures, both Sun et al and Sailer et al achieved a 4-year success rate of 100% with no debonding recorded.

### Abutment Tooth Preparation

RBFDPs are considered a biologically conservative treatment for unitary edentulism. They require minimally invasive preparation and, thus, constitute a reversible treatment. Preparation of the abutment teeth depends on whether RBFDPs are regarded as a provisory measure or a permanent restoration. However, despite this consideration, our literature review highlighted several views of what constitutes appropriate dental preparation before placing a RBFDP. The majority of reviewed studies referred to the creation of grooves, pits, slots, chamfers, and proximal boxes on the

### Table 3 Estimated success % after 5 years (% after 3 years)

| Year | Author               | Total no of anterior RBFDPs | Mean follow-up time (years) | No of failures | Total RBFPD exposure time | Estimated failure rate (%/year) | Estimated success after 5 years (%) |
|------|----------------------|-----------------------------|----------------------------|---------------|---------------------------|---------------------------------|-----------------------------------|
| 2020 | Naenni et al         | 10                          | 11                         | 2             | 110                       | 1.82                            | 94.55                             |
| 2018 | Shahdad et al        | 37                          | 3                          | 8             | 111.0                     | 7.21                            | 78.38a                            |
| 2017 | Kern                 | 100                         | 07.7                       | 6             | 768.3                     | 0.78                            | 96.10                             |
| 2016 | Kern                 | 22                          | 15.6                       | 2             | 343.2                     | 0.58                            | 97.09                             |
| 2016 | Botelho et al        | 23                          | 18                         | 9             | 414                       | 2.17                            | 89.13                             |
| 2016 | Klink and Hüttig     | 23                          | 3                          | 4             | 69                        | 5.80                            | 82.61a                            |
| 2016 | Tanoue               | 85                          | 13.9                       | NR            | NR                        | NR                              | 90.28                             |
| 2015 | King et al           | 552                         | 13                         | 92            | 7176                      | 1.28                            | 93.59                             |
| 2015 | Kumbuloglu and Özcan | 175                         | 5                          | 13            | 875                       | 1.49                            | 92.57                             |
| 2014 | Botelho et al        | 111                         | 9.4                        | 10            | 1043.4                    | 0.96                            | 95.21                             |
| 2014 | Saker et al          | 40                          | 2.8                        | 5             | 113.3                     | 4.41                            | 86.76a                            |
| 2014 | Gallatsatos and Bergou | 54                      | 8                          | 9             | 432                       | 2.08                            | 89.58                             |
| 2014 | Sailer               | 15                          | 4.4                        | 2             | 66.6                      | 3.00                            | 90.99a                            |
| 2013 | Lam et al            | 32                          | 9.6                        | 7             | 307.2                     | 2.28                            | 88.61                             |
| 2013 | Spinas et al         | 32                          | 5                          | 2             | 160                       | 1.25                            | 93.75                             |
| 2013 | Younes et al         | 24                          | 16                         | 10            | NR                       | 1.49                            | 92.56                             |
| 2013 | Sailer et al         | 20                          | 6                          | 0             | 120                       | 0.00                            | 100.00                            |
| 2013 | Sun et al            | 35                          | 3.9                        | 0             | 135.8                     | 0.00                            | 100.00a                           |
| 2012 | Boening and Ullmann  | 56                          | 6.3                        | 8             | 352.8                     | 2.27                            | 88.66                             |
| 2009 | van Heumen et al     | 46                          | 5                          | 30            | 230                       | 13.04                           | 34.78                             |
| 2008 | Aggstaller et al     | 84                          | 6.3                        | 11            | 529.2                     | 2.08                            | 89.61                             |
| 2006 | Garnett et al        | 73                          | 4.9                        | 32            | 357.7                     | 8.95                            | 95.27                             |
| 2005 | Chai et al           | 33                          | 5.0                        | 6             | 165                       | 3.64                            | 81.82                             |
| 2000 | Corrente et al       | 61                          | 6.7                        | 13            | 408.7                     | 3.18                            | 84.10                             |
| Total |                    | 1,746                       |                            | 269           |                           |                                 |                                   |

**Abbreviations:** RBFDPs, resin-bonded fixed dental prostheses; NR, not reported.

### Table 4 Estimated success rate by RBFDP material and design

| Five-year success rate | By framework material | By number of retainers |
|------------------------|-----------------------|------------------------|
|                        | Metal                 | 86.2%                  | One retainer       | 95.4%                  |
|                        | Zirconia              | 87.9%                  | Two retainers      | 85.2%                  |
|                        | Alumina               | 93.3%                  |                       |                        |
|                        | Glass-ceramics        | 100%                   |                       |                        |
|                        | FR composite          | 81.7%                  |                       |                        |

**Abbreviations:** FR, fiber-reinforced; RBFDP, resin-bonded fixed dental prosthesis.
lingual/palatal face of the abutment teeth to secure prostheses’ seating and retention. Although a few of the reviewed authors opted for a “no preparation” option, the majority agreed on the benefits of minimal preparation without penetration into the dentine, using a supragingival finish line and allowing an adequate bonding surface for the material chosen for the prostheses. King et al reported a twofold increase in failure when preparation penetrated the enamel. However, the reviewed publications described several surface treatment protocols for prostheses before bonding, including alumina air-abrasion, tribochemical silica-coating, etching with hydrofluoric acid, silanization, ultrasonic cleaning, metal primers, and zirconia primers.

Patient Outcomes
Patients’ aesthetic satisfaction following rehabilitation with anterior RBFDPs was assessed in four studies included in this review. Botelho et al estimated that “95.2 percent of patients were satisfied with the aesthetics of the prostheses, and patient satisfaction with the overall prosthesis experience was also high.” When comparing two-unit (CL2) and three-unit (FF3) resin-bonded fixed partial dentures, these authors found no significant differences in satisfaction and oral health–related quality of life between the two groups in their study. Nevertheless, the CL2 patients were more favorable about cleaning their prostheses, which allowed for the use of dental floss in the interproximal areas. Similarly, King et al concluded that “the majority of patients rated the function of their restorations as good.” Cases of patients reporting only a “satisfactory” appearance of their restorations were linked to the display of metallic frames’ cervical margins or to the graying effect they could have on the abutment teeth. For all-ceramic RBFDPs, Sun et al evaluated patients’ satisfaction with their restorations’ aesthetic and functional outcomes at their final follow-up after a mean of 46.57 months. These patients were asked to register their satisfaction on a visual analog scale (VAS) from 0 (very dissatisfied) to 100 (very satisfied), considering a score above 80 to reflect a high degree of satisfaction. The average VAS score in this study was 87.5, which demonstrates an adequate response from IPS e.max cantilever FPDs to patients’ expectations.

Dentists’ Experience
Four reviewed studies considered operators’ experiences a significant factor associated with RBFDPs’ success. King et al stated that, “for bridges provided by staff or postgraduate students, the survival rate was just over double that of undergraduate students.” Tanoue also concluded that “the risk of failure […] of inexperienced dentists was 2.0 times greater than that of dentist experienced and specialized in adhesive dentistry.” Botelho et al explained that their statistical analysis showed a longer service life for prostheses placed by full-time staff than prostheses placed by students—though this difference was not significant for either of their study groups regarding debonding rates specifically. Finally, Garnett et al drew similar conclusions, reporting failure risks 3.9 times higher than experienced dentists for junior staff and 2.5 times higher for supervised students.

Various Clinical Factors
The reviewed publications also referred to the following various criteria as relevant or irrelevant for RBFDPs’ clinical success.

Table 5  RBFDPs’ survival rates

| Study | Design, material of the prosthesis | Follow-up time (y) | Survival rate (%) |
|-------|-----------------------------------|--------------------|-------------------|
| Kern  | Cantilever, zirconia               | 10                 | 98.2              |
| Kern 2016 | Cantilever, alumina             | 18                 | 81.8              |
| Botelho et al 2014 | Cantilever, metal cast              | 9.4                | 90                |
| King et al | Multiple designs, metal cast     | 10                 | 80.4              |
| Galatsos and Bergou 2016 | 2 retainers, alumina          | 8                  | 85.2              |
| Sailer et al 2016 | Cantilever, glass-ceramics e.max | 6                  | 100               |
| Kumbuloglu and Özcan 2017 | 2 retainers, fiber-reinforced composite | 5      | 97.7              |
| Sun et al 2018 | Cantilever, glass-ceramics e.max | 4                  | 100               |
| Naenni et al 2019 | Cantilever, zirconia           | 10                 | 100               |
| Saker et al 2020 | Cantilever, all-ceramic / cantilever, metal-ceramic | 3      | 90/100           |
| Klink and Hüttig 2021 | Cantilever, zirconia          | 3                  | 100               |

Abbreviation: RBFDPs, resin-bonded fixed dental prostheses.
• **Patient age at insertion**: Tanoue considered patients’ age at the time of insertion significant, claiming that “the risk of failure in younger patients (age ≤ 56) was 1.7 times greater than that in older patients (age > 56).”11 This difference was mainly attributed to the young population’s higher risk of trauma. On the contrary, King et al stated that patients under 30 years old demonstrated a lower failure rate than patients over 30 years old (13.7 and 24.2%, respectively).17

• **Maxilla/mandible location**: The vast majority of reviewed studies reported that RBFDPs' upper or lower location did not statistically affect their longevity.8,11,16,17,19,22

• **Bonding system**: The reviewed studies referred to various types of cement, most commonly using PANAVIA EX and PANAVIA 21 by Kuraray. This review does not support a conclusion that one cement is superior to another.

• **Occlusal factors and parafunctional habits**: Klink and Hüttig claimed that “success depends on dynamic occlusal relation.”10 King et al also reported that the presence of contacts in excursions of the pontic was significantly associated with a higher failure rate.17 In contrast, the presence of contacts in excursions of the abutment was not significantly associated with RBFDPs’ longevity.17

• **Rubber dam use**: The importance of moisture control through rubber dam use during RBFDPs insertion was sometimes referred to, but the reviewed studies did not always document the use of a rubber dam. At the Bristol Dental Hospital, King et al reported a significantly higher success rate for RBFDPs placed with a rubber dam.17 More recently, rubber dams have ceased to be considered an optional clinical factor and, rather, come to be regarded as a mandatory part of the insertion process for restorations.

**Discussion**

**A Shift toward All-Ceramic Restorations**

This review of dental literature about anterior-zone RBFDPs showed that this type of prosthesis has demonstrated successful clinical results and patient satisfaction. The current trend clearly reflects a shift toward all-ceramic restorations and away from prostheses with metal frames. Recently, more favorable survival rates have been related to RBFDPs’ cantilevered design.

**In Search of an Ideal Material**

Since the early 1990s, the dental school of Hong Kong has considered anterior-zone RBFDPs restorations as a standard therapy to offer patients. Botelho and Lam published various long-term studies reporting high survival rates for nickel-chromium RBFDPs, and they also identified reasons for preferring cantilever fixed partial dentures to implant-supported restorations. Lam et al highlighted, in a case series of 78 patients, fewer biological complications resulting from cantilever FPDs (7.7%) than implant-supported crowns (25.6%).18 However, their conclusion was tempered by the necessity for longer-term follow-up studies, after up to 10 years, to validate RBFDPs’ performance versus unitary implants in the anterior sector.

Moreover, a survey showed that 94.4% of questioned dentists described themselves as “confident” or “very confident” in providing metal cantilever fixed partial dentures.20 However, from patients’ perspective, metal-based restorations may lead to aesthetic problems due to their metal’s grayish shine, which is particularly annoying when these prostheses are placed in the anterior zone. Moreover, the allergenic, corrosive, and even mutagenic effects of certain nonprecious metals have been discussed. These concerns have led to a search for changing and improved materials for use in resin-bonded prostheses.

In recent years, shifts in modern adhesive dentistry have trended toward the use of ceramics—a highly biocompatible material. The first attempts at all-ceramic RBFDPs were initially based on a two-wing design. Numerous unilateral debonding incidents and connector fractures have been observed. Such technical complications have been explained through ceramics’ lack of plastic deformation potential (brittle material), leading to further studies on a cantilevered design for all-ceramic RBFDPs to overcome these issues. At the University of Kiel, Kern et al determined a 10-year survival for their study’s cantilever group (zirconia or alumina infiltrated ceramic) at 94.4%, compared with that of their study’s two-wing group at 67.3%.3 These authors also stated that zirconia ceramic RBFDPs yielded a 10-year survival rate of 98.2%, without any influence from the reasons for patients’ missing teeth (trauma, agenesis).3 The University of Geneva has also focused on all-ceramic anterior RBFDPs. Naenni et al and Sailor et al successively mentioned a 100% survival rate after a 10-year follow-up for 10 zirconia resin-bonded fixed partial dentures and also after a 6-year study of 35 glass-ceramic (Empress and Emax Ivoclar Vivadent, Schaan, Liechtenstein) RBFDPs.20,21

Additionally, the use of glass-ceramics seems promising.15 French practitioners Tirlet and Attal have also defended the choice of glass-ceramics, citing their better optical properties and bonding potential compared with infiltrated ceramics, such as zirconia.30 The relative weakness of glass-ceramics’ mechanical properties compared with infiltrated ceramics has led practitioners to consider a larger connection area on the abutment teeth. Notably, however, glass-ceramics’ substantial bonding properties have significantly optimized the final mechanical resistance of all-ceramic RBFDPs. A recent in vitro study concluded that “lithium disilicate cantilever RBFDP had comparable fracture strength to metal-ceramic RBFDP and had a significantly higher fracture strength than the zirconia RBFDP.”31 Further, long-term clinical studies are needed to validate this conclusion about the use of glass-ceramics.

**Reasons for a Cantilever Design**

According to the Roy principle about periodontal splints first stated in 1927, the teeth bordering the edentulous area differ in their physiological mobility. These differential micromovements create stresses on RBFDPs’ retainers. To limit such constraints, designing prostheses with a single axis of mobility was considered. Obviously, with only one support
tooth, such interabutment stress is not possible in cantilever fixed partial dentures. These results were confirmed in vitro by the University of Hong Kong. The purpose of this assessment was to compare the fatigue bond strength of three-unit versus two-unit RBFDPs after cycles of high and repeated loads on their abutment analogs, simulating the repetitive dynamic loading that prosthetic restorations experience during mastication or parafunction. Within the limitations of such an in vitro study, the cantilevered design showed significantly higher bond strength than both tooth analogs of the fixed-fixed framework (Table 6).

The cantilever design is appropriate when occlusal constraints are low and also when the abutment tooth’s stability is controlled. Thanks to periodontal proprioceptors, patients may unconsciously influence the magnitude of occlusal loads on the abutment teeth. When patients request pontics for occlusion, they perceive a degree of mobility that encourages them to restrain the occlusal loads, thus contributing to better longevity of their prostheses.

**Conclusion**

RBFDPs present an excellent clinical 5-year longevity in the anterior sector when used for the right indications and according to proper clinical procedures. Currently, no consensus has been established on the ideal material for this type of restoration. The choice of material (mainly zirconia or glass-ceramics) depends on patients’ clinical situation. Trends are shifting toward the use of all-ceramic cantilever FDPs, whose design tends to limit constraints on RBFDPs’ retainers and, thus, increases their survival time. Estimated 5-year survival rates seem comparable for various types of RBFDP, but they are slightly lower than dental implants. However, benefit/risk/cost ratios are more advantageous for the adhesive prosthesis solution. Finally, all-ceramic cantilever RBFDPs can be considered a definitive therapy; furthermore, they are an optimal solution for adolescents or young adults with potential for continuous growth.

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**Conflict of Interest**

None declared.

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