

Load-bearing capacity of CAD/CAM milled polymeric three-unit fixed dental prostheses: Effect of aging regimens

Bogna Stawarczyk · Andreas Ender ·
Albert Trottmann · Mutlu Özcan · Jens Fischer ·
Christoph H. F. Hämmerle

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Abstract

Objective This study tested the fracture load of milled and conventionally fabricated polymeric and glass-ceramic three-unit fixed dental prostheses (FDPs) after aging.

Materials and methods FDPs were fabricated ($N=1,050$) from four computer-aided design and computer-aided manufacturing (CAD/CAM) resins: (1) AT (artBlock Temp); (2) TC (Telio CAD); (3) ZP (ZENO PMMA); (4) CT (CAD-Temp); two conventionally fabricated resins, (5) IES (integral esthetic press), (6) CMK (CronMix K), and a glass-ceramic (control) (7) PG (IMAGINE PressX). Specimens of each group were tested immediately after fabrication ($n=15$ per material). Seventy-five FDPs per material type were stored in artificial saliva (37°C) and 15 of them were randomly selected after aging (1, 7, 28, 90, and 180 days) for fracture load measurement. The remaining specimens ($n=60$ per material) were subjected to chewing simulation ($\times 120,000$ – $1,200,000$, 49 N, 5°C/50°C). The data were analyzed using two-way and one-way ANOVA followed by Scheffé test.

Results The interactions between FDP materials and aging time in both storage media showed a significant impact on the results ($p<0.001$). Among saliva storage groups, TC and ZP showed the highest, and PG the lowest fracture load ($p<0.05$). AT and CT were not affected from chewing simulation. TC, ZP, and AT presented the highest in ascending order ($p<0.05$), PG and CMK showed the lowest fracture load after chewing simulation ($p<0.001$).

Conclusions Aging did not influence the fracture load of FDPs made of CAD/CAM resins. FDPs made of glass-ceramic showed significantly lower fracture load than those of all resin FDPs. **Clinical relevance:** Considering fracture load measurements, CAD/CAM resins tested could be alternative materials to glass-ceramic for FDP construction.

Keywords CAD/CAM resins · Resin blanks · Conventionally fabricated resins · FDPs · Fracture load · Aging

B. Stawarczyk (✉) · A. Trottmann · M. Özcan ·
C. H. F. Hämmerle
Clinic of Fixed and Removal Prosthodontics and Dental Material
Science, Center of Dental Medicine, University of Zurich,
Plattenstrasse 11,
Zurich 8032, Switzerland
e-mail: bogna.stawarczyk@zzm.uzh.ch

A. Trottmann
e-mail: albert.trottmann@zzm.uzh.ch

M. Özcan
e-mail: mutlu.ozcan@zzm.uzh.ch

C. H. F. Hämmerle
e-mail: christoph.hammerle@zzm.uzh.ch

A. Ender
Clinic of Preventive Dentistry, Periodontology and Cariology,
Center of Dental Medicine, University of Zurich,
Plattenstrasse 11,
Zurich 8032, Switzerland
e-mail: andreas.ender@zzm.uzh.ch

J. Fischer
Institute of Dental Materials and Technology, School of Dental
Medicine, University of Basel,
Hebelstrasse 3,
Basel 4056, Switzerland
e-mail: jens.fischer@unibas.ch

Introduction

Tooth-colored temporary fixed dental prostheses (FDPs) can be constructed and milled from polymeric resin blocks using computer-aided design/computer-aided manufacturing (CAD/CAM) technology [1] either at labside or chairside. Chairside fabricated reconstructions can be cemented at the same session, thus reducing the treatment time, and eliminating the need for making temporary prostheses.

Polymeric blanks for CAD/CAM technology are industrially polymerized under standardized parameters at high temperature and pressure. Hence, microstructure and mechanical properties of the resin blocks exhibit constant quality. This allows for the production of reconstructions with higher flexural strengths compared to conventionally fabricated ones [1, 2]. In general, temporaries are made of chemically cured resins either in powder/liquid (PMMA) or paste form (resin composite). While for direct temporary FDPs, usually, chemically polymerized composites are used; for indirect ones, PMMA-based resins are preferred that are polymerized under pressure in a polymerization device. The polymerization parameters are fundamental for the mechanical properties [3]. However, compared to CAD/CAM milled FDPs, the quality of manually processed ones may be highly affected by the operator.

Glass–ceramic materials for fixed reconstructions require certain thickness to have adequate fracture resistance, whereas resin materials are more fracture-resistant even in thin reconstructions [4, 5]. The wear characteristics of resin-based materials offer some advantages over glass–ceramics as they yield to less wear in the antagonist enamel [6, 7].

Therefore, due to their mechanical properties and brittleness, conventional glass–ceramics are not indicated for multiple unit FDPs, but for single crowns [8]. Therefore, recently introduced polymeric CAD/CAM resins are considered as alternative materials to glass–ceramics. However, limited information is available on their long-term mechanical durability [1, 2].

The aim of this study was to investigate the effect of saliva storage and chewing simulation on the fracture load of conventionally and CAD/CAM fabricated polymeric three-unit FDPs. The first hypothesis tested was whether the CAD/CAM resin FDPs show similar fracture load after aging simulations compared to conventionally fabricated ones. The second hypothesis tested was whether the fracture load of CAD/CAM resin FDPs is higher than glass–ceramic three-unit FDPs.

Materials and methods

This study tested the fracture load of three-unit FDPs fabricated from four different CAD/CAM materials, two manually processed resins and one glass–ceramic (Table 1).

One hundred fifteen identically shaped three-unit FDPs were fabricated from each material. The connectors had a cross-section of 7.36 mm², an occlusogingival height of 3.2 mm, and a buccolingual width of 2.3 mm [9]. The occlusal surfaces were kept flat. For the production of the specimens, a steel model with two abutments simulating an FDP between a second premolar and a second molar was used. Abutments of this model were cylindrical (diameter, 7 mm premolar; 8 mm molar) with a 1-mm circular shoulder

Table 1 The tested materials, abbreviations, composition, manufacturer, batch numbers, and manufacturing type of the test groups

Materials	Abbreviations	Composition	Manufacturer	Batch numbers	Manufacturing type
artBlock Temp	AT	PMMA, OMP=organic modified polymer network	Merz Dental, Lütjenburg, Germany	23808	CAD/CAM milling
Telio CAD	TC	99.5% PMMA Polymer	Ivoclar Vivadent, Schaan, Liechtenstein	MM1068	
ZENO PMMA	ZP	PMMA-based	Wieland Dental, Pforzheim, Germany	1309273	
CAD-Temp	CT	Acrylpolymer with 14% micro-filler. MRP= microfilled reinforced polyacrylat	Vita Zahnfabrik, Bad Säckingen, Germany	19180	
Integral esthetic press	IEP	MMA, dimethacrylate, barbituric acid catalyst system, PMMA, organic, and inorganic pigments polymerization: mixing ratio/powder/liquid 10 g:7 ml mixing time:30 s polymerization: 10 min in the pressure vessel at 45°, and 2.5 bar pressure	Merz Dental, Lütjenburg, Germany	1/4106 55007	Conventional fabrication
CronMix K	CMK	UDMA-based polymerization: auto-polymerization, polymerization time: 7 min	Merz Dental, Lütjenburg, Germany	592308	
IMAGINE PressX	PG	SiO-based glass ceramic	Wieland Dental, Pforzheim, Germany	2/05	Pressing

and 6° taper [9]. They were made of steel to minimize their residual deformation during the loading test and are surrounded by a 0.5-mm layer of plastic cover that allowed for simulation of the periodontium [10, 11]. The holder of the test setup was made of an aluminum alloy having cylindrical holes of 7.8 and 8.8 mm diameter and a distance of 16.5 mm between centers of the holes.

The CAD/CAM resins ($N=600$, $n=150$ per material) and 150 wax blanks (ZENO TEC Wax Disc, Wieland Dental, Pforzheim, Germany) for the press ceramic FDPs were milled using a master STL-file of a three-unit FDP. The Cerec inLab system (Sirona, Bensheim, Germany) was used for AT, TC, and CT, while the ZENO Tec System (ZENO 4030 M1, Wieland Dental) was employed for ZP and the wax templates.

Subsequently, for the glass–ceramic specimens, the wax templates were invested (Wilavest Universal, Wieland Dental) according to the manufacturer’s instructions. After evaporating the wax in a standard oven (EWL Type 5636, KaVo, EWL, Leutkirch, Germany), the PG specimens were pressed in a special oven (EP 600, Ivoclar Vivadent, Schaan, Liechtenstein). The investment material was removed after cooling in an air abrasion unit (CEMAT NT4, Wassermann, Hamburg, Germany) using 50- μm alumina particles (Renfert, Hilzingen, Germany) at 2 bar pressure. Finally, glaze paste was applied on the crowns and fired in a ceramic oven (Astromat D4, DEKEMA, Freilassing, Germany).

For the conventionally fabricated FDPs, one silicone key with a standard shape and size was used. The manually polymerized resins were filled in the silicone key and polymerized according to the respective manufacturer’s instructions (Table 1). The surface of direct temporary FDPs (CMK) was ground with a fine polish brush (Soft PD H DT2, Pluradent, Offenbach, Germany). In order to simulate the clinical environment, the indirect temporary FDPs (IEP) were relined with a PMMA resin (TAB 2000, Lot.No: 61565, Kerr, Bioggio, Switzerland) and polymerized according to the manufacturer’s instruction (Table 1). Thereafter, the final indirect temporary FDPs were finished and polished.

The fabricated FDPs of each material ($n=150$) were then randomly divided into three groups; FDPs for direct measurements ($n=15$), for saliva storage ($n=75$), and for chewing simulation ($n=60$).

Saliva storage

The FDPs were stored in artificial saliva (Fusayama/Meyer: KCl 0.4 g/l, NaCl 0.4 g/l, CaCl₂, 2H₂O 0.906 g/l, NaH₂PO₄, 2H₂O 0.690 g/l, Na₂S, 9H₂O 0.005 g/l, and urea 1 g/l; pH=4.7) at 37°C in an incubator (ED 240; Binder; Tuttlingen, Germany). Fifteen specimens were randomly selected after 1, 7, 28, 90, and 180 days for fracture load measurements.

Chewing simulation

Chewing simulation (custom made: University of Zurich) with thermal cycling (5°C/50°C; transfer time, 10 s; dwell time, 120 s) was performed for 120,000, 240,000, 640,000, and 1,200,000 masticatory cycles [12]. The FDPs were loaded under 49 N at a frequency of 1.67 Hz. For simulating a typical clinical situation, mesiobuccal cusp from nearly identical maxillary human molars, fixed in amalgam (Dispersalloy; Dentsply; Konstanz, Germany), acted as antagonists. The tips of the cusps were rounded to a spherical shape. The horizontal distance between FDP and the enamel antagonist was 3 mm. After chewing simulation, the specimens were subjected to fracture load testing.

Fracture load measurement

The fracture load test was performed in a universal testing machine (Zwick/Roell Z010, Zwick, Ulm, Germany). The FDPs were placed on the abutments without using cement and loaded with a flat-ended rod (diameter 5 mm) at the center of the pontic from the occlusal–gingival direction until fracture occurred (crosshead speed 1 mm/min) (Fig. 1). In order to avoid force peaks, a piece of 0.3-mm teflon foil (Angst+Pfister, Zurich, Switzerland) was placed between the pontic and the loading jig.

Statistical analysis

The fracture load data were analyzed using a statistical software program (SPSS version 19, SPSS Inc., Chicago, IL, USA). Initially, the descriptive statistics were computed. Two-way and one-way ANOVA followed by Scheffé post-hoc test were used for the analysis of fracture load data for saliva-stored and chewing-simulated FDPs. The fracture load of specimens that fractured during the chewing simulation before actual testing was considered as 0 N. In all

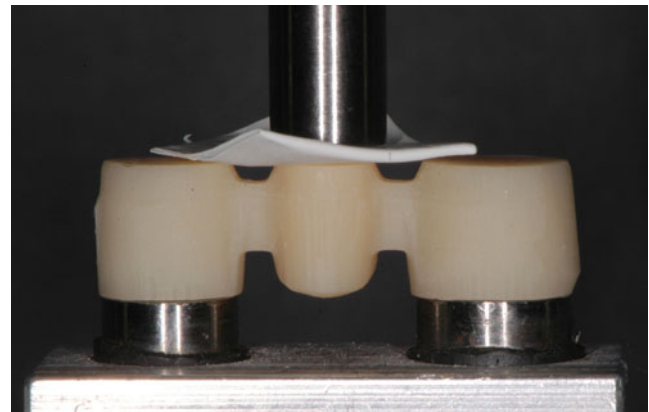


Fig. 1 FDP on the steel model during fracture load measurement

Table 2 Two-way ANOVA results for comparison of fracture load after different saliva storage times and different FDPs materials

	Sum of squares	df	Mean squares	F	p value
Constant parameters	74,132,501	1	74,132,501	38,689	<0.001
FDP material	5,415,929	6	902,655	471	<0.001
Saliva storage days	80,832	5	16,166	8	<0.001
FDP material × saliva storage	1,194,781	30	39,826	21	<0.001
Error	1,126,683	588	1,916		
Total	81,950,726	630			

tests, *p*-values smaller than 5% were considered as statistically significant.

Results

Saliva storage

The two-way interaction (FDP materials versus aging) was significant (*p*<0.001). Also, the interactions between FDP

materials and aging time showed significant impact on the results (*p*<0.001). Therefore, the fixed effects FDP materials and aging cannot be compared directly as the higher order interactions were found to be significant. Consequently, several different analyses were provided and splitted at levels of FDP materials and aging factors depending on the hypothesis of interest (Table 2). The results of the descriptive statistics (mean, SD, 95% CI) with one-way ANOVA results for the fracture load of each tested group are presented in Table 3.

Table 3 Descriptive statistics of fracture load after different saliva storage times and different FDPs materials

	Initial	1 day	7 days	28 days	90 days	180 days
AT						
Mean (SD)	384 ^{bc} (17) ^{zy}	384 ^b (24) ^z	377 ^{cd} (48) ^{zy}	375 ^{cd} (30) ^{zy}	349 ^b (20) ^{zy}	348 ^b (24) ^y
95% CI	(374, 394)	(370, 398)	(349, 404)	(357, 392)	(337, 358)	(333, 362)
Min, max	359, 408	348, 423	328, 539	348, 473	320, 387	289, 393
TC						
Mean (SD)	420 ^b (58) ^z	445 ^a (56) ^z	399 ^{bc} (32) ^z	404 ^{bc} (14) ^z	434 ^a (38) ^z	411 ^a (46) ^z
95% CI	(387, 453)	(413, 477)	(380, 417)	(394, 412)	(412, 456)	(384, 437)
Min, max	329, 541	318, 501	324, 436	366, 428	378, 513	324, 464
ZP						
Mean (SD)	467 ^a (21) ^z	461 ^a (48) ^z	453 ^{ab} (68) ^z	452 ^{ab} (76) ^z	450 ^a (59) ^z	437 ^a (72) ^z
95% CI	(454, 479)	(433, 488)	(414, 491)	(409, 495)	(416, 483)	(396, 478)
Min, max	429, 505	379, 563	299, 582	284, 593	377, 568	274, 544
CT						
Mean (SD)	289 ^d (30) ^z	290 ^d (16) ^z	297 ^e (21) ^z	277 ^e (9) ^z	284 ^c (19) ^z	298 ^{bc} (18) ^z
95% CI	(272, 306)	(279, 299)	(284, 309)	(270, 283)	(272, 295)	(286, 308)
Min, max	227, 336	273, 341	258, 343	261, 290	239, 313	265, 323
IEP						
Mean (SD)	354 ^c (40) ^z	348 ^{bc} (50) ^z	319 ^{de} (47) ^{zy}	318 ^{de} (42) ^{zy}	302 ^{bc} (49) ^{zy}	268 ^c (35) ^y
95% CI	(332, 377)	(319, 377)	(292, 346)	(293, 342)	(274, 330)	(247, 288)
Min, max	305, 456	282, 457	229, 402	249, 401	208, 403	200, 320
CMK						
Mean (SD)	180 ^c (34) ^w	323 ^{cd} (58) ^x	509 ^a (41) ^z	480 ^a (59) ^{zy}	434 ^a (77) ^y	452 ^a (42) ^{zy}
95% CI	(161, 200)	(289, 356)	(485, 532)	(446, 513)	(389, 477)	(427, 476)
Min, max	134, 244	157, 379	408, 579	357, 530	264, 541	329, 517
PG						
Mean (SD)	160 ^e (22) ^z	153 ^e (34) ^z	154 ^f (47) ^z	155 ^f (47) ^z	157 ^d (51) ^z	153 ^d (47) ^z
95% CI	(147, 172)	(133, 173)	(126, 180)	(128, 182)	(128, 186)	(125, 180)
Min, max	121, 195	100, 244	79, 285	78, 274	93, 288	76, 244

The letters zyx in superscript reflect significant differences within the same FDP material and among saliva storage times according to one-way ANOVA (*p*<0.05). The letters abc in superscript reflect significant differences within the same saliva storage time and within the tested FDPs materials according to one-way ANOVA (*p*<0.05)

The control group, PG, and three of the CAD/CAM fabricated FDPs—TC, ZP, and CT—were not significantly affected by saliva storage up to 180 days (Fig. 2). The CAD/CAM resin AT presented significantly higher fracture load after 1-day storage compared to 180 days of storage ($p < 0.001$). In contrast, the indirect temporary FDPs made of IEP ($p < 0.001$) and direct temporaries made of CMK ($p < 0.001$) were significantly affected by saliva storage. Fracture load of IEP decreased significantly after 180 days compared to initial values or after 1-day saliva storage. The mean fracture load of CMK increased up to 7 days of storage ($p < 0.001$), but after this time point, the results decreased. After 7 days, the values were significantly higher compared to 90 days of storage ($p < 0.05$).

The CAD/CAM resin FDPs AT, TC, and ZP showed the highest fracture load, followed by indirect temporary resin IEC. From the CAD/CAM resin FDPs, CT presented significantly lower values compared to the remaining CAD/CAM resins and conventional resin, IEP ($p < 0.05$). The lowest values were observed for the control group at all time points. The direct resin, CMK, showed initially similar values to the glass–ceramic tested, but after 1 day up to 180 days of storage, CMK showed higher values than the glass–ceramic.

Chewing simulation

The two-way interaction (FDP materials versus aging) was significant ($p < 0.001$). Also, the interactions between FDP materials and aging time showed a significant impact on the results ($p < 0.001$). Therefore, the fixed effects FDP materials and aging cannot be compared directly as the higher order interactions were found to be significant. Consequently, several difference analyses were provided and splitted at levels of FDP materials and aging factors depending on the hypothesis of interest (Table 4). The results of the descriptive statistics

(mean, SD, 95% CI) with 1-way ANOVA results for the fracture load of each tested group are presented in Table 5.

Only two FDP materials, namely CAD/CAM resins AT ($p = 0.717$) and CT ($p = 0.255$), were not affected from chewing simulation (Fig. 3). Among the CAD/CAM resins a significant decrease was observed after 1,200,000 masticatory cycles for ZP ($p < 0.001$) (one FDP was fractured) and after 120,000 cycles for TC ($p < 0.001$).

The conventional resin IEC ($p < 0.001$) and the control group ($p < 0.001$) showed decreased fracture load with the increase in the number of masticatory cycles. The fracture load of CMK increased after 120,000 cycles and then decreased with the increase in masticatory cycles, and after 640,000 cycles, all specimens were fractured during the chewing simulation. In the group IEP, 1, 2, 6, and 12 specimens were fractured after 120,000, 240,000, 640,000, 1,200,000 cycles, respectively. In CMK group, 4, 15, and 15 specimens were fractured after 240,000, 640,000, and 1,200,000 cycles, respectively. The control group showed 2 fractured FDPs after 240,000, 8 fractured FDPs after 640,000, and 15 fractured FDPs after 1,200,000 cycles (Table 6).

All tested FDPs fractured typically between the abutment and the pontic at the connector area.

Discussion

In general, the results of this study showed that storage in saliva and chewing simulation did not influence industrially polymerized CAD/CAM resins, except ZP, compared to indirect or direct temporary FDPs tested. Therefore, the first hypothesis of this study is rejected. By industrially polymerizing CAD/CAM resins under optimal conditions, the mechanical strength is increased and the risk for porosities within the restorations is reduced [13]. In contrast, the

Fig. 2 Mean fracture load with standard deviation of all tested FDPs after different saliva storage levels

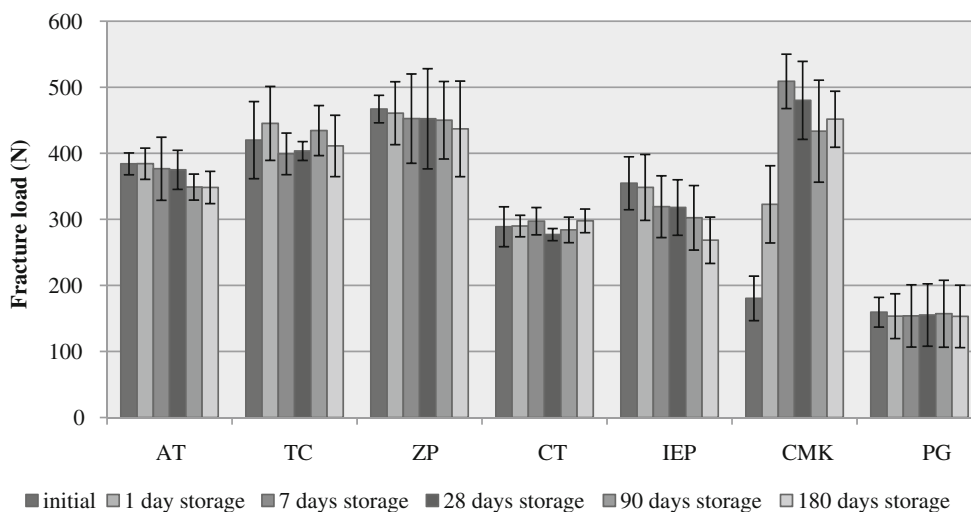


Table 4 Two-way ANOVA results for comparison of fracture load after different masticatory cycles and different FDPs materials

	Sum of squares	df	Mean squares	F	p value
Constant parameters	37,549,368	1	37,549,368	11632	<0.001
FDP material	7,631,036	6	1,271,839	394	<0.001
Masticatory cycles	1,304,379	4	326,095	101	<0.001
FDP material × masticatory cycles	1,272,342	24	53,014	16	<0.001
Error	1,581,826	490	3,228		
Total	49,338,949	525			

mechanical properties of conventionally fabricated resin FDPs are dependent on the operator, mixing proportions of the resin components, polymerization device, and duration of the polymerization, among others.

In this study, glass–ceramic was used as control group. Glass–ceramic is the most commonly used material for CAD/CAM single crowns and inlays or onlays. The glass–ceramic FDPs presented the lowest values compared to all tested CAD/CAM resins. Consequently, the second hypothesis is accepted.

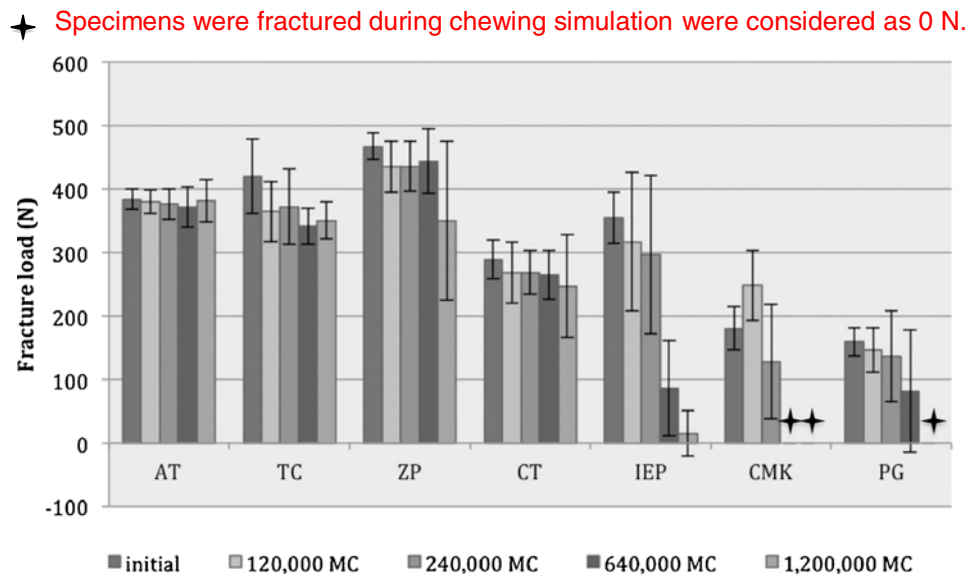
After 1-day saliva storage at 37°C, the direct temporary resin tested in this study (CMK) showed an increase in fracture load values, probably due to post-polymerization of the monomer. In another study, similar results were obtained initially and 1 day after storage [14]. In this study, after 1-day storage in saliva and chewing simulator, the fracture load increased for CMK. Burtscher [15] reported that radicals may be active over a period of 7 days, leading to a significant post-polymerization. The results of this study with CMK support this statement when the results

Table 5 Descriptive statistics of fracture load after different masticatory cycles (MC) and different FDPs materials

	Initial	120,000 MC	240,000 MC	640,000 MC	1,200,000 MC
AT					
Mean (SD)	384 ^{bc} (17) ^z	380 ^{ab} (18) ^z	377 ^{ab} (24) ^z	371 ^b (32) ^z	381 ^a (33) ^z
95% CI	(374, 394)	(368, 391)	(362, 390)	(352, 390)	(361, 400)
Min, max	359, 408	350, 427	346, 437	300, 427	324, 473
TC					
Mean (SD)	420 ^b (58) ^z	365 ^{ab} (47) ^y	372 ^{ab} (60) ^{zy}	342 ^b (29) ^y	351 ^a (30) ^y
95% CI	(387, 453)	(337, 391)	(338, 406)	(324, 358)	(333, 367)
Min, max	329, 541	291, 456	294, 475	294, 392	299, 397
ZP					
Mean (SD)	467 ^a (21) ^z	435 ^a (40) ^z	436 ^a (39) ^z	444 ^a (51) ^z	350 ^a (125) ^y
95% CI	(454, 479)	(411, 458)	(413, 458)	(414, 473)	(279, 420)
Min, max	429, 505	368, 512	365, 501	345, 516	0, 527
CT					
Mean (SD)	289 ^d (30) ^z	268 ^c (48) ^z	269 ^c (34) ^z	265 ^c (38) ^z	247 ^b (81) ^z
95% CI	(272, 306)	(240, 295)	(248, 288)	(242, 286)	(201, 292)
Min, max	227, 336	176, 370	194, 332	168, 303	0, 363
IEP					
Mean (SD)	354 ^c (40) ^z	317 ^{bc} (110) ^z	297 ^{bc} (125) ^z	86 ^d (75) ^y	15 ^c (36) ^y
95% CI	(332, 377)	(255, 378)	(226, 367)	(43, 128)	(−5, 35)
Min, max	305, 456	0, 426	0, 397	0, 173	0, 121
CMK					
Mean (SD)	180 ^c (34) ^y	248 ^c (55) ^z	128 ^d (90) ^y	0 ^c (0) ^x	0 ^c (0) ^x
95% CI	(161, 200)	(216, 279)	(77, 178)	–	–
Min, max	134, 244	165, 299	0, 263	0, 0	0, 0
PG					
Mean (SD)	160 ^c (22) ^z	147 ^d (35) ^{zy}	136 ^d (71) ^{zy}	82 ^d (96) ^y	0 ^c (0) ^x
95% CI	(147, 172)	(125, 167)	(95, 176)	(27, 135)	–
Min, max	121, 195	89, 217	0, 281	0, 283	0, 0

The letters zyx in superscript reflect significant differences within same FDP material and among masticatory cycles according to one-way ANOVA ($p < 0.05$). The letters abc in superscript reflect significant differences within same masticatory cycle and within the tested FDPs materials according to one-way ANOVA ($p < 0.05$)

Fig. 3 Mean fracture load with standard deviation of all tested FDPs after different masticatory cycles



up to 7 days are considered. This can, however, be stated only for saliva storage. With CMK in the chewing simulator, the results showed some post-polymerization possibility between initial and 1 day.

The specimens were subjected to chewing simulation, where the stress for all specimens was standardized and reproducible. The use of a loading machine with additional artificial aging by thermocycling is a well-proven and established method to simulate the clinical situation [16, 17]. It is claimed that the chewing simulation of 1,200,000 cycles corresponds to 5 years in vivo [18]. However, this assumption has not yet been systematically verified with different materials and is only based on the extrapolation of 4-year clinical wear data on amalgam fillings and 6-month data of composite inlays [18]. Thus, the correlation was only used for the measurements of abrasion stability. In summary, more longitudinal clinical aging data are still needed. At the time, only trends and indications as to the true extent of aging can be obtained.

The setup with the steel model used could have a negative impact on the fracture load results. It has been previously reported, that the mean fracture loads of FDPs decrease on rigidly mounted abutments compared to non-rigidly mounted ones [19, 20]. The authors reported that the elastic modulus of the abutment had an influence on the

fracture load of FDPs [19, 20]. Another study showed that increasing the elastic modulus of the abutments results in increased fracture load [21]. Non-rigidly mounted abutments with an elastic modulus similar to that of natural teeth behave similarly to the clinical situation [2, 22]. In addition, in this study, the FDPs were not cemented on the abutment. Possible effect of cement use should be further investigated since lack of cement might have created inferior bending forces and less damping effect.

The FDP design had flat occlusal surfaces, not representing the real clinical situation. The lack of veneering materials and occlusal morphology are limitations of this study. Therefore, this study serves for only ranking the materials. Further studies should test these aspects as well. In the present study, the connector area of the FDPs was 7.36 mm². The manufacturer of artBlock Temp recommends 9 mm² and of CAD-Temp 12 mm²; those are higher section area than employed here. Clinically, such a large surface area may jeopardize the periodontal tissues. Therefore, in this study, FDPs had a smaller connector surface area. An increased connector surface area may surely increase the results [23].

Constant clinical occlusal forces of 12 to 90 N and occasional maximum forces up to 909 N in posterior areas

Table 6 Number of fractured FDPs during chewing simulation

	After 120,000 MC	After 240,000 MC	After 640,000 MC	After 1,200,000 MC
AT	–	–	–	–
TC	–	–	–	–
ZP	–	–	–	1
CT	–	–	–	–
IEP	1	2	6	12
CMK	–	4	15	15
PG	–	2	8	15

can be assumed depending on the type of measurement, gender, restoration type, diet, and other parameters [24]. Therefore, failures of the tested FDPs were observed below 500 N. Thus, the fracture load tested in this study may not withstand the clinical applications without restrictions.

Fasbinder et al. [25] studied the clinical performance of CAD/CAM fabricated composite inlays and observed that the resin-based composite inlays had a significantly better color match at 3 years than did the glass–ceramic inlays. Resin-based composite CAD/CAM inlays performed as good as glass–ceramic CAD/CAM inlays after 3 years of clinical service. Lehmann et al. [26] observed clinical failures and complications such as wear facet, plaque accumulation in single resin composite crowns after 5 years. They concluded that composite crowns might be recommended for long-term temporary use. However, the complication rate and the increased plaque accumulation may restrict the indication for permanent restorations. Vanoorbeek et al. [27] in a clinical study up to 3 years of function observed that resin composite single-tooth restorations had inferior success rates compared to all-ceramic ones. Due to the inferior esthetics and wear resistance of resin composite crowns, all-ceramic crowns remain the preferred treatment material for CAD/CAM-generated metal-free single restorations. Future developments with PMMA- or composite-based FDPs should concentrate on improvement of wear stability of such materials that could still be considered inferior to glass–ceramics.

Based on the findings after chewing simulation, CAD/CAM resins have obvious advantages over conventionally fabricated ones. However, clinical studies are needed to support the use of CAD/CAM resins in long-term restorations.

Conclusions

Within the limitations of this study, the following conclusions can be drawn:

1. The tested CAD/CAM resin FDPs, with the exception of ZP, were not influenced by storage in saliva and chewing simulation compared to conventionally fabricated ones.
2. CAD/CAM resins—AT, TC, and ZP—presented higher fracture load compared to CAD/CAM resin CT.
3. Glass–ceramic three-unit FDPs showed lower mean fracture load compared to the tested manually and CAD/CAM fabricated resin FDPs.

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Conflict of interest The authors declare no conflicts of interest.

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