Review of Marginal Adaptation and fracture resistance of Computer Aided Design/Computer Aided Manufacturer (CAD-CAM) Fabricated Endo-crowns

ABSTRACT

Background: Zirconia-based restorations have become more popular in dentistry during the last two decades. Patients choose metal-free restorations, preferring materials with similar attributes to natural teeth and similar light scattering characteristics, resulting in a nice esthetic appearance. Restoring a root canal treated teeth is one of the hot topics today, endo crown materials can be either; feldspathic, glass-ceramic, monolithic hybrid ceramic or composite material. Considering the marginal gap of endocrown, an important cause of failure of treatment, the current study evaluated the marginal gap of CAD-CAM concocted endo-crowns.

Materials and Method: This research is an analysis systemic review study was conducted between January 2020 and October 2021. We followed the PRISMA principles and recorded this systematic review using the PROSPERO database to find and identify published literature related to the marginal adaptation of CAD-CAM-fabricated endocrown. The search will include all relevant articles through the end of 2021. Finally, 24 papers on marginal clearance and fracture resistance in coronary arteries were reviewed.

Results: The electronic database search yielded 98 studies that were relevant. After cross-referencing, further seven studies were added. After a full-text analysis and duplicate reduction, 74 of the 98 articles were eliminated. 5 clinical (prospective) studies, 19 in vitro studies were found.

Conclusion: This analysis of the recent literature on the marginal seating integrity and fracture resistance of CAD/CAM made-up endo-crowns showed that the endo-crown had superior marginal seating integrity than classical full crown. CAM/CAM showed statistically significant higher mean fracture resistance than MAD/MAM.

Keywords: CAD-CAM, Dental Material, Endo-Crowns, Fracture Resistance, Marginal Adaptation

1. INTRODUCTION

Zirconia-based restorations have become more popular in dentistry during the last two decades. Patients choose metal-free restorations, preferring materials with similar attributes to natural teeth and similar light scattering characteristics, resulting in a nice esthetic appearance. [1] restoring a root canal treated teeth is one of the hot topic today. [2] Endo crown materials can be either; feldspathic, glass-ceramic, monolithic hybrid ceramic or composite material.[3] the computer aided systems deliver a substitute to traditional methods for fabricating prosthesis, minimizing the cost and time efficient,[4] In endocrowns we will not need to for crown lengthening and post holding core to make the provisional restoration.[5] The intraoral scan, designing the prosthesis, setting the milling parameter and the restorative material shrinkage affects the exactness of the endocrown fabricated by CAD/CAM.[6] Although computer aided systems have improved; still the scanning and milling the restorations for complicated cases remain challenging.[7]The longevity of any prosthesis reliant on its marginal adaptation to the tooth.[8] Inaccurate marginal fit can result in accumulation of plaque and cement washout consequently, the risk of carious lesions, periodontal disease. Endodontic inflammation can cause adverse consequences on the health of the abutments, and altering the subgingival microflora, indicating the onset of gingival disease. [9] The marginal fit is the most important factor of a successful restorations. It includes both vertical and horizontal gaps, [10,11] The gap on the margins indicates the distinction of the crowns. A clinically relevant measurements of the gap is unknown in laboratory studies. They observed, however, that on the arithmetic mean data, erraticism less than 5 µm can be caused by a drop from 230 to 50 measurements. Analyzing standard errors revealed values less than 3 µm that were slowly increasing, suggesting there was no consistent effect on results quality. A lower number of measurements led to an increase in standard errors and divergent variances. At the most 50 measurements on gap to define it as a gap or cementation conditions. Based on their findings, 50 measurements clinically consider as data about gap size, that used currently in vitro studies.[12] As part of the USPHS criteria method, a tooth is inspected by explorer, a published article in 1971 clarified how inter examiner calibration can be developed, as how a tooth be pictorial acceptable using the USPHS criteria.[13] Previous in vitro studies have demonstrated that a range of 85 to 247 µm before cementation on marginal gap of computer aided expected.[14] There have been a lot of studies that have found marginal discrepancies between CAD / CAM systems both in vitro and in vivo studies [15,16] A 120 µm of marginal gab is clinically adequate for successful restorations, according to Mclean and Von Fraunhofer.[17] Considering the marginal gap of endocrown, an important cause of failure of treatment, the current study evaluated the marginal gap of CAD-CAM concocted Endocrowns.

2. MATERIAL AND METHODS

The PRISMA principles were followed, and the PROSPERO database was used to record this systematic review (258869). To reach and identify the published literature related a marginal adaptation of a CAD-CAM concocted endo-crowns, two independent teams conducted a comprehensive search using Cohen's kappa agreement for title selection (0.82), abstract selection (0.77), and full-text selection (0.65). Each group was comprised of two analysts who directed a consolidated hunt dependent on distinct and concurred together upon consideration and avoidance rules. On the off chance that any of the groups can't concede to which article to pick, an outsider (fifth scientist) will settle on an ultimate choice. The search includes all appropriate articles by the end of 2021. In total of, (98) papers were established. Only in-vivo and in-vitro studies on endocrowns marginal gap and fracture resistance were counted in analysis. Excluding the case reports, case series, pilot studies,

review articles, and laboratory studies aimed at evaluating the characteristics of endocrowns. Finally, 24 articles on marginal gap and fracture resistance of endocrowns were investigated.

Inclusion criteria

The research covers the period from 2013 up to 2021, English language and mainly based on in vitro and in-vivo study.

Exclusion criteria

Excluded the cohort, case control, case report and case series study design and all none English resources.

Scientific assessment

The Critical Appraisal Skills Program (CASP) tool for systematic reviews and Centre for Evidence-Based Medicine (CEBM) had been used in this systematic review to evaluate the scientific merit of the full texts. CASP checklist contains 12 questions to help the reader make sense of a Systematic Review. Each of them will be critically appraised by using (CASP) and (CEBM) by one of the researchers.

3. RESULTS AND DISCUSSION

The electronic database search yielded 98 studies that were relevant. After cross-referencing, further seven studies were added. After a full-text analysis and duplicate reduction, 74 of the 98 articles were eliminated. 5 clinical (prospective) studies, 19 in vitro studies were found.

Being conservative in tooth preparations help to preserve the tooth vitality and decrease sensitivity after. Conversely, there is no research assess the tooth structure detached during preparations.

Fig 1: PRISMA Flow Diagram

Records identified through database searching (n = 89)

Additional records identified through other sources (n = 9)

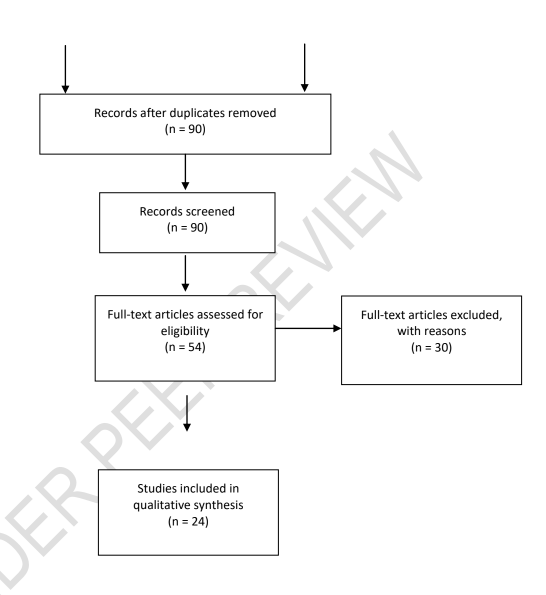


Table 1. Demographic Characteristics of Studies Results

Country	Type of Study	Year of publication	Reference
Turkey	In-vitro Study	2013	(YILDnIZ et al., 2013)
Egypt	In-vitro Study	2013	(Al Shehhi and Fattouh, 2013)

UAE	In-vitro Study	2015	(El-Damanhoury et al.,
	,		2015)al
India	In-vitro Study	2015	(Rajan et al., 2015)
Iran	In-vitro Study	2015	(Jalali et al., 2015)
Japan	In-vitro Study	2016	(Giovanni Tommaso
			Rocca et al., 2016)
UAE	In-vitro Study	2016	(Gaintantzopoulou & El- Damanhoury, 2016)
Albania	In-vitro Study	2017	(Memarian et al., 2017)
Turkey	In-vitro Study	2017	(Bankoğlu Güngör et al., 2017)
Egypt	Clinical Trail	2017	(Darwish et al., 2017)
Egypt	In-vitro Study	2018	(Taha et al., 2018)
Egypt	In-vitro Study	2018	(Taha et al., 2018)
Egypt	In-vitro Study	2018	(Abo El Fadl et al., 2018)
China	Clinical Trial	2018	(Zou et al., 2018)
Egypt	Clinical Trail	2019	(Soliman, 2019)
Egypt	In-vitro Study	2019	(Korsel, 2019)
Switzerland	In-vitro Study	2019	(Zimmermann et al., 2019)
Lebanon	In-vitro Study	2020	(El Ghoul & Salameh,
			2020)
China	Clinical Trail	2020	(Wang et al., 2020)
India	In-vitro Study	2021	(Huda et al., 2021)
Brazil	In-vitro Study	2020	(Dartora et al., 2021)
China	In-vitro Study	2021	(Zheng et al., 2021)
Jordan	Clinical Trial	2021	(El-Ma'aita et al., 2021)
Egypt	Clinical Trial	2021	(tammam, 2021)

Table 2. Summary of included studies

Title		Objectives of Study	Type of Tooth	No of Samples/ Group	Restoration Material	Marginal Adaptation Result (Mn ±SD)
1)	Marginal- internal adaptation and fracture resistance of CAD/CAM crown restoration	The purpose of this study was to investigate the marginal and internal adaptation of CAD/CAM crowns fabricated using two commercial brands of partially stabilized zirconia systems, IPS ZirCAD and Lava Frame.	Maxillary second pre molar	50	1-IPS ZirCAD zirconium oxide blocks. 2-Lava zirconium oxide blocks .	Marginal adaptation for both materials showed insignificant differences.
2)	Marginal accuracy and fracture resistance of CAD/CAM versus MAD/MA M endo- crwons	The purpose of this study was to compare marginal accuracy befor and after cementation and fracture resistance of CEREC endocrwons with the manually milled endocrowns	Mandibular pre molars	20	1-classic CEREC all ceramic crown 2- zirconia crowns	Marginal adaptation after cementation was statistically significant.
3)	Fracture Resistance and Microleaka ge of Endocrowns Utilizing Three CAD- CAM Blocks	This study assessed marginal leakage and fracture resistance of computer-aided design/computer-aided manufacturing (CAD/CAM) fabricated ceramic crowns with intracoronal extensions into the pulp chambers of endodontically treated teeth (endocrowns)	Permanent Maxillary Molars	30 extracted human permanent maxillary molars were endodontica lly treated	feldspathic porcelain (CEREC Blocks [CB], Sirona Dental Systems GmbH, Bensheim, Germany), lithium disilicate (e.max [EX], Ivoclar Vivadent, Schaan, Liechtenstein), or resin nanoceramic (Lava Ultimate [LU], 3M ESPE, St Paul, MN, USA).	There was no significant difference between mean fracture resistance of EX and CB. Additionally, the mean dye penetration values of LU $(2.80 \pm 0.19 \text{ mm})$ were found to be significantly higher $(p<0.05)$ than those of CB and EX (1.111 ± 0.185) and (1.91 ± 0.14) mm, respectively), which were also found to be significantly different.
4)	Effect of Preparation Depth on the Marginal and Internal Adaptation of Computerai ded Design/Co mput er-	to evaluate the effect of cavity preparation depth and intraradicular extension on the marginal and internal fit and of resin-ceramic CAD/CAM endocrown restorations.	Three first mandibular right molars	three tested groups	1- Micro-XCT polymerinfiltrated . 2- ceramicnetwork material. 3- endocrowns 4- CEREC AC CAD/CAM system.	marginal fit of the three groups tested proved to be significantly better than internal fit evaluated by analyzing the internal gap width in various measuring positions.

	assisted					
	Manufactur					
	e					
	Endocrowns					
5)	Evaluation	to check the marginal fit	20 identical	20 groups	1- CERAMILL	The marginal adaptation of
	of marginal	and internal adaptation of	samples of	into two	system 2- CEREC	CEREC was found to be
	fit and	commonly used CAD CAM	typodont	groups of 10	-In Lab MC XL	superior to CERAMILL and
	internal	systems namely	mandibular	each	system. 3-	Both the CEREC -In Lab
	adaptation	CERAMILL and CEREC -	first molar		zirconia	MC XL and CERAMILL
	of zirconia	In Lab MC XL.				copings demonstrated
	copings					internal adaptation and
	fabricated					marginal fit within
	by two					acceptable discrepancy
	CAD -					range.
	CAM					
	systems					
6)	Comparison	to compare the marginal	Twenty-four	two groups	1- zirconia	No difference in the
	of Marginal	adaptation and fracture	mandibular	(n=12);	(Cercon) 2-	marginal gaps of the two
	Fit and	resistance of a zirconia-	premolars		stereomicrosco	groups. Less aggressive
	Fracture	based all-ceramic			pe. 3-Cercon Eye	preparation of proximal and
	Strength of	restoration with two			Scanner 4-	lingual finish lines for the
	a	preparation designs			DeguDent 5-	preservation of tooth
	CAD/CAM				dual selfetch resin	structure in all ceramic
	Zirconia				cement	restorations does not
	Crown with					adversely affect the
	Two					marginal adaptation
	Preparation					
-	Designs					
7)	The	To evaluate the marginal	Molars	8g	Composite resin	The marginal quality of
	influence of	adaptation of				FRC reinforced CAD/CAM
	FRCs	endodontically treated				resin composite restorations
	reinforceme	molars restored with CAD /				õn molars was investigated
	nt on	CAM composite resin				in vitro. before and after
	marginal	endocrowns either with or				fatigue loading. Within the
	adaptation	without reinforcement by				limitations of the present
	of CAD /	fibre reinforced composites				study it can be concluded
	CAM	(FRCS), used in different				that their adaptation to
	composite	configurations . 32 human				enamel and dentin
	resin	endodontically treated				significantly remaining
	endocrowns	molars were cut 2 mm over				satisfactory at the end of the
	after	the CEJ				simulation. The presence of
	simulated					different kinds of FRCS of
	Fatigue					the cavity did not influence
	loadind					these results.
0)	Manai	(D., 1	12-	77.	Wishin she limit si C
8)	Marginal	compare the accuracy of	Premolar	12g	Zirconia	Within the limitations of
	Adaptation and Internal	zirconia FPDS fabricated	Molars			this in vitro study, it can be
		by different laboratory				con- cluded that; in an ideal
	Fit of	CAD/CAM system				preparation, an acceptable
	Posterior 3 -					marginal gap could be
	Unit					reached in three-unit
	Zirconia					zirconia FPDS fabricated by
	FPDs					different manufacturers.
	Fabricated					However, CAD/CAM
	with					systems could influence the
	Different					internal fit of those FPDS
	CAD /]		

	CAM					
9)	Systems Evaluation of the in vitro effects of cervical marginal relocation using composite resins on the marginal quality of CAD / CAM crowns	To evaluate the effect of cervical margin relocation (CMR) for crowns designed using CAD / CAM technol ogy, and made of precured resin or lithium disilicate, before and after ermomech loading	Molar premolar	20G 40S	Composite	The null hypothesis was accepted, since no statistically significant differences were found in marginal quality before and after thermomechanical cycling (p > 0.05).
10)	Fracture strength of CAD/CAM fabricated lithium disilicate and resin nano ceramic restorations used for endodontica lly treated teeth	to evaluate and compare the fracture strength and failure modes of endocrowns, zirconia post, and fiber post supported restorations and predict the clinical outcomes of six different prostheses used for endodontically treated teeth.	maxillary central incisors	Sixty	1- (ZrRNC) 2- (FbRNC) 3- (ZrLDS) 4- (FbLDS) 5- (EndoRNC) 6- (EndoLDS).	fracture of the restoration with or without post were generally observed. The failure modes of endocrowns were noted as tooth fractures while no tooth fracture was noted for post-core restorations.
11)	Fracture resistance and failure modes of polymer infiltrated ceramic endocrown restorations with variations in margin design and occlusal thickness	to assess the effect of varying the margin designs and the occlusal thicknesses on the fracture resistance and mode of failures of endodontically treated teeth restored with polymer infiltrated ceramic endocrown restorations.	Root canal treated mandibular molars	divided into four groups (n = 8)	1- fabricated polymer infiltrated ceramic endocrowns (ENAMIC blocks).	Endocrowns with shoulder finish line had significantly higher mean fracture resistance values than endocrowns with butt margin. the results were not statistically significant regarding the restoration thickness.
12)	Assessment of marginal adaptation and fracture resistance of endocrown restorations utilizing different machinable blocks subjected to thermomech a nical	To assess the marginal adaptation and fracture resistance of computer aided design/compu ter aided manufacturer (CAD-CAM) fabricated endocrowns restoring endodontically treated molars using different machinable blocks with thermomecha nical loading protocols.	Mandibular Molars	Forty Molars divided into 4 groups	Lithium disilicate ceramics, polymer infiltrated ceramics, zirconiareinforced lithium silicate ceramics and resin nanoceramics	Statistically significant increase of the marginal gap values for all the tested materials but the type of tested material did not affect the marginal gap. Before cementation (µm) .14 NS After cementation (µm). 42 NS

aging					
13) EVALUAT ION OF MARGINA L GAP OF CAD/CAM CROWNS MILLED FROM TWO CERAMIC MATERIA LS	To evaluate and compare the marginal gap of CAD CAM crowns milled from two ceramic materials.	First maxillary molars	Sixteen Molars divided into two groups	ceramic material Emax CAD (Lithium disilicate glass ceramics) Vita suprinity (Zirconia reinforced lithium silicate ceramic)	CAD group (Lithium disilicate glass ceramics) showed significantly higher marginal gap values (M=95.4, SD=8.27) in comparison with Vita suprinity group (Zirconia rein- forced lithium silicate ceramic) (M=75.47, SD=8.9)
14) Clinical performanc e of CAD/CAM-fabricated monolithic zirconia endocrowns on molars with extensive coronal loss of substance.	To clinically evaluate computer-aided design/computer-aided manufacturing (CAD/CAM)- fabricated molar endocrowns after 6 months and 1, 2, and 3 years of clinical service.	Molars	289 patients with 321 molars	Monolithic zirconia restorations	None of the 289 endocrowns failed during the observation period. The high clinical rating criteria (97.2%) and the high satisfaction percentage (98.0%) remained practically unchanged (P > 0.05) throughout the followup assessments at 6 months and after 1, 2, and 3 years.
15) Marginal Adaptation of Lithium Disilicate Endocrowns with Different Cavity Depths and Margin Designs.	to study effect of different preparation designs on the marginal adaptation of lithium disilicate endocrowns.	mandibular molars	Twenty human mandibular molars were divided into 2 groups	Lithium Disilicate	All marginal adaptation values lie within the clinically accepted ranges. The shoulder finish line marginal configuration has superior marginal adaptation than those with butt joint marginal configuration.
16) EFFECT OF CAD/CAM TECHNOL OGY SYSTEM AND TIMING OF DENTIN SEALING APPLICAT ION ON HYBRID CERAMIC ENDO-	to determine the influence of CAD/CAM system type and immediate dentin sealing (IDS) on the marginal fit of hybrid ceramic endocrowns.	lower	Forty molars divided in to 4 groups	1-CEREC in-lab system 2-DOF system	All marginal gap values were acceptable value of restorations. there is a significant effect of the CAD \CAM system and the timing of dentin sealing application on the marginal fit.
CROWNS MARGINA L FIT					

	Dimensiona	endocrowns fabricated from	right first		reinforced lithium	differences were found both
	l Digital	different CAD/CAM	molar		silicate ceramic.	within and among the test
	Evaluation	materials using a new 3D	1110141		2- leucite-	groups in marginal fit and
	of the Fit of	evaluation method with an			reinforced silicate	axial fit. For occlusal fit, no
	Endocrowns	intraoral scanning system.			ceramic.	statistically significant
	Fabricated				3- resin	differences were found
	from				nanoceramic.	within all three test groups
	Different					
	CAD/CAM					
	Materials					
	Zimmerman n,					•
1	8) Marginal	To evaluate and to compare	Mandibular	Thirty	1- MLE:	significant interactions were
	and Internal	the marginal and the	Molars	Molars	endocrowns were	recorded between
	Adaptation	internal fit of milled (MLE)			milled using LDS	fabrication technique and
	of Lithium	and heat-pressed lithium			blocks and a 5-	region $(p < 0.05)$, F $(1.97,$
	Disilicate	disilicate endocrowns			axis milling	(27.69) = 5.462. Group MLE
	Endocrowns	(PLE).			machine.	displayed significantly
	Fabricated				2- PLE:	smaller gaps than PLE in all
	By Heat-				endocrowns were	regions ($p < 0.001$). The
	Pressable				heat-pressed using	largest gap was observed at
	and				lost wax	the pulpal floor in both
	Subtractive Techniques				technique and LDS ingots.	groups. The internal gap was significantly larger than
	recilliques				LDS liigots.	the marginal gap in MLE
						group ($p < 0.001$), while no
						statistically significant
						difference was observed in
						PLE group ($p = 0.082$).
1	9) Mechanical	To evaluate the mechanical	Mandibular	Sixty	1- leucite-based	Statistically significant
	behavior of	behavior of endodontically	Molars	Human	glass-ceramic (LC	differences among the
	endocrowns	treated teeth restored with		Molars	group)	groups were observed
	fabricated	ceramic endocrowns made		into 4	2- lithium	(P<.05). The outcomes of
	with	by using different		groups	disilicate-based	the LC, LD, and LSZ
	different CAD-CAM	computer-aided design and computer-aided			glass-ceramic (LD	groups were similar (1178 N, 1935 N, and 1859 N) but
	ceramic	manufacturing (CAD-			group), 3- glass-ceramic	different from those of the
	systems	CAM) systems.			based on zirconia-	ZR group (6333 N). The LC
	systems	Critivi) systems.			reinforced lithium	and LD groups had a higher
					silicate (LSZ	ratio of restorable failures,
					group).	while LSZ and ZR had
					4- monolithic	more nonrestorable failures.
					zirconia (ZR	
					group).	
2	0) Clinical	The main objective is to	Molar.	156 adults	- resin-based bloc	Marginal Adaptation is not
	efficacy of	compare the clinical		between 18	and ceramic	significant.
	ceramic	efficacy of resin-based bloc		and 75 years	endocrown	assessed by clinical and
	versus	and ceramic endocrowns in		old. One	according to a	radiographic examination
	resin-based	treating endodontically		Molar for Each	random number table.	according to Likert scales of 5 terms. Some items are
	composite endocrowns	treated molars by assessing the marginal adaptation of		Eacn Individual.	iauic.	evaluated quantitatively,
	in Chinese	restorations fabricated with		marviduai.		others visually.
	adults:	a chairside CAD/CAM				The worst score of all items
	study	system (Dentsply Sirona,				is retained as The overall
	protocol for	Bensheim, Germany). The				score of the restoration, thus
	a	minor objectives include				resulting in a single
	randomized	evaluating the wear,				(ordinal) primary outcome.
	controlled	radiographic examination,				_ -
	trial.	patient's view, and re-				

	currence of caries between the study groups during the same period and looking for the prognostic and influen- cing factors of the related effects.				
against Fracture in Teeth Managed by Root Canal Treatment on Restoring with Onlays,	To compare the fracture resistance in teeth managed by root canal treatment after restoring with different types of onlays, inlays, and endocrowns prepared with hybrid ceramics and pulp chambers restored with fiber-reinforced composite and resin composite that were radiopaque, light-cured, and flowable.	Mandibular Molars	Extracted Molars, 6 groups consisted of 42 specimens	- Group 1 intact teeth without any access cavity(control group) Group 2 teeth with endocrown and empty pulp chamber Group 3 teeth with MOD onlay prepared with hybrid ceramics and pulp chamber filled with flowable, light-cured, radiopaque resin composite Group 4 teeth with MOD onlay and pulp chamber filled with fiberreinforced composite Group 5 teeth with MOD inlay and pulp chamber filled with flowable, light-cured, radiopaque resin composite Group 5 teeth with MOD inlay and pulp chamber filled with flowable, light-cured, radiopaque resin composite Group 6 teeth with MOD inlay and pulp chamber filled with fiberreinforced composite. Inlay, onlay, and endocrowns were prepared with computer-aided design (CAD) and computer-aided machine (CAM) using hybrid ceramics.	Marginal adaptation is not significant. (is not mentioned) Fracture strength was found to be maximum in the intact teeth group followed by the endocrown. The fracture strength was minimum in the inlay group. The fracture strength was intermediate in the onlay groups.
cal behavior of endocrown	to compare and evaluate the stress distribution, failure probability, and fracture resistance of endodontically treated teeth restored with	First Mandibular Molars.	30 molar- Endocrowns Fabricate (model duplicatd)	CAD-CAM blocks: - Vita Suprinity (VS), - IPS e.max CAD	Marginal adaptation is not significant. (is not mentioned)

	1	T	1	T	
different	CAM milling blocks			- Vita Enamic	
CAD-CAM	including ceramic,			(VE),	
materials: A	polymer- infiltrated ceramic			- Lava Ultimate	
3D finite	(PICN), and composite			(LU),	
element and	resin.			- Grandio blocs	
in vitro				(GR).	
analysis					
23) Endocrowns Clinical Performanc e and Patient Satisfaction: A Randomize d Clinical Trial of Three Monolithic Ceramic Restorations	to assess the survival of endocrowns made from three different monolithic ceramic materials, and to evaluate patient satisfaction.	Molars	53 patients (60 root canal treated molar teeth). 3 material groups. 48 patients were available for assessment after 2 years	1- lithium disilicate-reinforced glass-ceramic, 2- mono- lithic zirconia 3- polymer infiltrated hybrid ceramic. Predefined cementation protocols were used.	Marginal adaptation is not significant. (is not mentioned) Kaplan-Meier survival estimate among all groups was 90.9% with no statistically significant difference between the groups (p = 0.17). Three zirconia endocrowns debonded after 9, 10 and 13 months (82.4% survival rate), while 2 hybrid ceramic endocrowns chipped/fractured (89.5% survival rate). Lithium disilicate endocrowns had a 100% survival rate. The
			<i>?</i> -)		Kruskal Wallis test revealed no statistically significant difference between the groups in the USPHS criteria ratings and the radiographic assessment (P>0.05).
24) Clinical	To conclude clinically, if	Randomized	40 patients	- lithium	Marginal adaptation is not
evaluation	endocrowns are a	Molars and	3 groups	disilicate, monolithic	significant. (Is not
of monolithic	dependable substitute to	Premolars		zirconia	mentioned)
Zirconia	post-retained restorations for significantly				An examination period of 3
(5Y),	broken endodontically			Endocrowns bonded by	years, endurance ratios were 94.87 %. one restoration
(31), Lithium	treated teeth and which			adhesive dual-	
Disilicate	restorative materials are			cured luting resin	replaced due to clinically improper failure and
and					
and modified	proficient customized for			composite.	another after debonding rebonding again. There is an
modified PEEK	constructing endocrowns.				increase of Charlie ratings
PEEK CAD-CAM					at 36 months in marginal fit
endocrown					among cases Zirconia 6
materials,3-					(50%), the best material was
year clinical					lithium disilicate,
prospective					translucent zirconia, and
study					PEEK material respectively.
study	ı	l	1	l	1 LLIX material respectively.

Discussion

More conservative treatment techniques for restoring endodontically treated teeth, such as endocrowns, have been presented as a result of recent improvements in adhesive dentistry, because a macroretentive design is no longer a need when there are adequate tooth surfaces for bonding.[18] Most of the studies of CAD/CAM evaluate the system itself or the milling tool. Only four papers focused on the differences between a classical full crown and endocrown.

Studies by Al Shehhi and Fattouh on 2013, Sağlam et al on 2013 and Carlos et al. on 2013 showed endocrown has a superior marginal adaptation than a classical full crown, However, Al Shehhi and Fattouh, 2013 stated that; there is no a statically difference in the margin gap among the endocrown and a conventional full crown groups.[19–21] Also there is other study shown the marginal adaptation of CAD/CAM endocrown had superior marginal seating than a classical full crowns.[22]

Most of the studies have been done in the last few years since 2013-2021, had focused on in vitro designs. There was 18 vitro study and 5 clinical trials. The 5 clinical trials were talk about endocrown fit with using different material and technique. This research arrived to that endocrown with using accurate design of CAD/CAM and properties of material give very satisfaction result. (Soliman, Kholoud) Shown that endocrown with shoulder marginal configuration has superior adaptation than those with butt joint configuration using 90 shoulder marginal with 4mm cavity depth show higher mean value the different was significant than 2mm depth Using Butt-joint margin configuration with 4mm cavity depth show higher mean value the different was non-significant than 2mm cavity depth.[23] Zirconia endocrowns on molars with prevalent tooth structure loss give a good result.[24]

The majority of studies identified substantial variations in marginal adaptation and materials between the CERAMILL system, CEREC -In Lab MC XL system, and zirconia groups.[25] In addition classic CEREC all ceramic crown, zirconia crowns.[26] However monolithic zirconia restorations (Y. Zoua, J. Baib, J. Xiangc, 2018) [27] found no statically difference in marginal adaptation among the materials.

No statically difference in marginal seating and preparation designs.[28,29] Other study showed the chamfer finish line has less micro leakage because the silicone weight. The crowns fabricated with Ceramil system was significantly higher than that fabricated by Zirconia system, due to the differences in the silicone weight as the prostheses made up based on the commendation of each system.[30]

Only three studies focused at marginal adaption and Cavity Depths. According to the results acquired, each marginal adaption value falls within a clinically acceptable range during the study conducted by Soliman 2019. Individuals with marginal shoulder finish line configurations adapt slightly better than individuals with marginal butt joint configurations.[23]

Gaintantzopoulou and El-Damanhoury on 2016; also shown that intracoronal and extra showed significant differences in marginal gap (MG) and marginal discrepancy (MD) values, with marginal discrepancy standard being greater in both situations (p, 0.001). The preparation was held at a 2.0 mm intracoronal height (group intracoronal), to achieve a overall stature of 3 mm, a consistent intra radicular allowance of 1 mm was conducted in the second master die (group extra), In the third master die, a 2.0 mm interradicular allowance was added to achieve an overall intracorneal stature of 4 mm (group inter radicular allowance).[29] However, there is other study shown the marginal adapted well to enamel and dentin. Variable types of FRCS were not affected by the cavity.[31]

There were only few studies testing the fracture resistance of CAD/CAM endo-crowns were found, with the LAVA ULTIMATE ENDOCROWN having significantly higher fracture resistance than the E-MAX and CEREC BLOCK endo-crowns in the 2015 research. However, more microleakage is possible with this substance.[29]

Al Shehhi and Fattouh on 2013; examined the fracture resistance of CAD/CAM and MAD/MAM endo-crowns. Furthermore, this study revealed that the CAD/CAM endo-crown had greater fracture resistance than the MAD/MAM endo-crown. [19] Another study examined the marginal and internal adaptability of CAD/CAM crowns IPS ZirCAD and LAVA FRAME crown restoration cemented with two different adhesive systems. The mean of load to failure of the two crowns (IZC & L) cemented with Multilink was higher than the crowns cemented by Variolink. The change, however, was not statistically significant.[28]

4. CONCLUSION

This analysis of the recent literature on the marginal seating integrity and fracture resistance of CAD/CAM made-up endo-crowns showed that the endo-crown had superior marginal seating integrity than classical full crown. CAM/CAM showed statistically significant higher mean fracture resistance than MAD/MAM. This suggests that, as compared to conventional manufacturing methods, CAD/CAM systems improve the average quality of prosthesis marginal adaptation and fracture resistance. However, due to the insufficient number of clinical investigations on the marginal adaption and fracture resistance of CAD/CAM made-up endocrown restoration and the wide variation in results between protocols, more in-vivo studies it is recommended.

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