Dimensional changes of commercial and novel polyvinyl siloxane impression materials following sodium hypochlorite disinfection (#64727)

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Dimensional changes of commercial and novel polyvinyl siloxane impression materials following sodium hypochlorite disinfection

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Background: Dental impressions are used to record anatomy of teeth and surrounding oral structures. Impression materials are soiled with saliva and blood leading to crosscontamination. Disinfection reduces cross infection but may have negative impact on dimensional stability of materials. **Objective:** Comparatively evaluate linear dimensional changes of synthesized Tetra-functional (dimethylsilyl) orthosilicate (TFDMOS) containing Polyvinylsiloxane (PVS) impressions following sodium hypochlorite disinfection. Methods: Percentage dimensional changes of three commercial PVS (Elite HD Monophase, Extrude and AquaSil Ultra Monophase) and five experimental PVS impression materials were measured. Exp-A (without TFDMOS), Exp-B (with TFDMOS), Exp-C (TFDMOS+ 2% Rhodasurf CET-2), Exp-D (TFDMOS+ 2.5% Rhodasurf CET-2) Exp-E (TFDMOS+ 3% Rhodasurf CET-2) were prepared. Samples were made using rectangular stainless-steel molds (40X10X3 mm³) and linear dimensional changes were measured using a calibrated travelling microscope at 10x magnification after immersion in distilled water and 1 % Sodium Hypochlorite solution at 30 minutes and 24 hours. Results: Samples immersed in 1% NaOCI showed significant (p'0.05) dimensional changes after 30 minutes of immersion. Exp-E showed significantly greater dimensional changes than their control (Exp-A and Exp-B). In distilled water, there were no significant difference among the tested materials. AguaSil exhibited highest expansion (0.06%) in both solutions. At 24 hours, among the commercial material, extrude had the greatest expansion followed by AguaSil and Elite in DW while AquaSil showed the greatest expansion followed by Extrude and Elite in NaOCI. **Conclusion:** Experimental PVS had linear dimensional changes within ISO 4823; 2015

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recommended range. However, extended immersion can negatively affect the linear dimensions.



1 Dimensional changes of commercial and novel

- 2 polyvinyl siloxane impression materials following
- **3 sodium hypochlorite disinfection.**

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Abstract

27 **Background:** Dental impressions are used to record anatomy of teeth and surrounding oral 28 structures. Impression materials are soiled with saliva and blood leading to cross-contamination. 29 Disinfection reduces cross infection but may have negative impact on dimensional stability of 30 materials. **Objective:** Comparatively evaluate linear dimensional changes of synthesized Tetra-functional 31 32 (dimethylsilyl) orthosilicate (TFDMOS) containing Polyvinylsiloxane (PVS) impressions 33 following sodium hypochlorite disinfection. 34 Methods: Percentage dimensional changes of three commercial PVS (Elite HD Monophase, Extrude and AquaSil Ultra Monophase) and five experimental PVS impression materials were 35 measured. Exp-A (without TFDMOS), Exp-B (with TFDMOS), Exp-C (TFDMOS+ 2% 36 37 Rhodasurf CET-2), Exp-D (TFDMOS+ 2.5% Rhodasurf CET-2) Exp-E (TFDMOS+ 3% Rhodasurf CET-2) were prepared. Samples were made using rectangular stainless-steel molds 38 39 (40X10X3 mm³) and linear dimensional changes were measured using a calibrated travelling 40 microscope at 10x magnification after immersion in distilled water and 1 % Sodium 41 Hypochlorite solution at 30 minutes and 24 hours. 42 **Results:** Samples immersed in 1% NaOCl showed significant (p<0.05) dimensional changes after 30 minutes of immersion. Exp-E showed significantly greater dimensional changes than 43 44 their control (Exp-A and Exp-B). In distilled water, there were no significant difference among 45 the tested materials. AquaSil exhibited highest expansion (0.06%) in both solutions. At 24 hours, 46 among the commercial material, extrude had the greatest expansion followed by AquaSil and



- 47 Elite in DW while AquaSil showed the greatest expansion followed by Extrude and Elite in
- 48 NaOCl.
- 49 Conclusion: Experimental PVS had linear dimensional changes within ISO 4823; 2015
- 50 recommended range. However, extended immersion can negatively affect the linear dimensions.

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Introduction

Dental impressions are used to accurately record and reproduce the shape, relationship of teeth and surrounding oral structures (Kumari & Nandeeshwar 2015). However, during impression making, the material becomes soiled with saliva and often with blood which may lead to crosscontamination to the dental team (Ud Din et al. 2018). Different methods of disinfection including spraying and immersion of impression of impression material are commonly employed (Khan 2018). However, American Dental Association (ADA) recommends immersion technique because it allows direct contact of disinfectant solution with all surfaces of the impression (Samra & Bhide 2018). Among numerous disinfectants available, sodium hypochlorite has been recommended by ADA and Environmental Protection Agency (EPA) for the disinfection of impressions because of its low cost and broad spectrum antimicrobial activity (Correia-Sousa et al. 2013; Khan 2018). Although, disinfection reduces risk of cross infection, alteration in dimensions of impression materials and negative impact on quality of resulting cast has been reported (Guiraldo et al. 2012; Martin et al. 2007). Iwasaki et al. (2016) reported marked change in the dimension of alginate impressions due to water sorption after prolonged immersion of in a disinfectant solution (Iwasaki et al. 2016). Similarly, Babiker et al. (2018) reported significant dimensional



69 changes of gypsum cast obtained from irreversible hydrocolloids after disinfection by NaOCl 70 immersion (Babiker et al. 2018). 71 Dimensional stability of the impression materials play a key role in process of constructing a 72 well-fitting prosthesis (Asopa et al. 2020). During recent years, polyvinylsiloxane has gained 73 popularity due to its ability to precisely record tissue details, excellent physical properties and 74 easy manipulation (Azevedo et al. 2019). Nevertheless, these materials have lower tear strength and percentage elongation compared to polysulphide. Additionally, the hydrophobic nature of 75 the material demands a dry field of operation to accurately record fine tissue details (Ud Din et 76 77 al. 2018). In this context, different researchers have incorporated surfactant to the material 78 composition to synthesized hydrophilic addition silicones, but limited literature is available on 79 methods to improve tear strength of the material (Lee et al. 2004). 80 Previously, we have synthesized novel TFDMOS containing Polyvinyl siloxane with a non-ionic surfactant (Rhodasurf CET-2) to improve the tear strength and hydrophilicity of conventional 81 addition silicones. It was observed that experimental formulation had significantly higher 82 83 strength compared to commercially available material and non-ionic surfactant further improved material tear strength (Din et al. 2018). However, considering the variation in material properties 84 85 corresponding to the composition of the material, the effect of non-ionic surfactant on dimensional stability of material especially after disinfection needed further exploration. It was 86 hypothesized that the experimental formulations have higher water sorption due to presences of 87 88 non-ionic surfactant, resulting in noticeable dimensional changes. In addition, the extensive use of polyvinylsiloxane in dentistry and varieties of formulation 89 90 available demanded a comprehensive comparison of material particularly in terms of 91 dimensional changes following long term disinfection. Therefore, the objective of this study was



two-fold including formulation of experimental polyvinylsiloxane containing TFDMOS and evaluation of the influence of storage media that is distilled water and 1% sodium hypochlorite on the linear dimensional changes over the period of 24hours, in commercial and synthesized PVS impression materials.

Materials & Methods

In this study three commercially available medium bodied PVS materials, Aquasil (Ultra,Dentsply,USA), Elite HD Monophase (Zhermack,Italy) and Extrude (Kerr, USA) were selected. In addition, five experimental PVS materials were prepared as base and catalyst paste by weighing all components using four figure balance (Mettler, Toledo Ltd, Model AG204, UK) as already mentioned in published part of the study (Ud Din et al. 2018). The composition of experimental materials is illustrated in Table 1. To prevent premature polymerisation, the prepared material was packed into separate compartments of an auto-mixing cartridge and stored at 4°C. Exp-A served as a control for Exp-B, while Exp-B was used as a control for Exp-C, D and E. Rhodasurf CET-2 (non-ionic surfactant) was incorporated in the base paste of Exp-B at 2, 2.5 and 3% to formulate Exp C, D and E respectively.

A total of eighty samples (n=10) were prepared by introducing the material from automixing syringe into the preformed stainless steel mold (40 x 10 x 2 mm³) sandwiched between two metal plates lined by acetate paper. The assembly was placed under a hydraulic press (MESTRA)

After polymerization, the material was removed from the mold and the specimens (n=5 in each medium) were immersed in 1% NaOCl and distilled water solution for 24 hours at 23 ± 1 °C in an

MOD-030350, Talleres Mestraitua, S.L.) and the material was allowed to polymerize.





oven (Qualicool incubators, LTE Scientific Ltd). At predetermined time period; which are 10 and 30 min (replicate at-office disinfection), and 60min and 24 hours (simulate the transportation time for the impression to reach the dental laboratory) each sample was removed from the respective liquid, blot dried and linear dimensional changes were recorded using a calibrated travelling microscope (Chesterman, Sheffield, England) by measuring the distance between the fixed edge (secured on a pin) and free end of the sample (movable pin) at 10x magnification. Data was presented as mean and standard deviation using SPSS Version 22 (Armonk NY IBM Corp). Analysis of variance with post hoc Tukey's test was performed to statistically compare all PVS materials at different time points.

Results

Figure 1 and 2 shows percentage linear dimensional changes of impression materials in DW and 1% NaOCl after 24 hours immersion. AquaSil exhibited highest expansion (0.06%) in both solutions while Exp-A exhibited least expansion (0.01%) in DW. Analysis of variance revealed significant difference (p≤0.05) in dimensions of tested materials after 30 minutes of immersion in 1% NaOCl. Inter-group analysis revealed statistically similar dimensional changes among all tested materials, except for Exp-E. The surfactant modified Exp-E showed significantly greater dimensional changes than their control groups; Exp-A (p=0.003) and Exp-B (0.047).Among commercial materials, although no statistically significant changes in dimensions were observed, AquaSil showed the highest expansion followed by Extrude and Elite in 1% NaOCl solution.



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In distilled water, there were no significant difference among the commercial and experimental materials. Extrude had the highest expansion followed by AquaSil and Elite at 24 hours. Exp B showed slightly higher, but statistically similar expansion to Exp-A, while Exp-C, D and E exhibited higher expansion in each immersion solution compared to Exp-B (control) at each interval. Also, expansion of experimental materials was directly related to the concentration of the surfactant

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Discussion

Add your discussion here. Impression making is an important aspect of prostheses fabrication. In 145 146 the oral cavity, these material comes in contact with saliva and blood (Khan 2018). This 147 demands disinfection of materials to prevent cross-infection in dental clinics and hospital. However, it is important that the impressions remain dimensionally stable after disinfection. 148 The results of the present study revealed that immersion of addition silicones impression 149 150 materials (commercial and experimental) in distilled water does not alter the dimensional 151 stability of the material. On the other hand, expansion of tested materials was noted following 152 disinfection with 1% NaOCl for 24 hours. However, the dimensional changes observed were not clinically relevant as the values are within the permitted range of $\leq 0.5\%$ as recommended by ISO 153 4823; 2015 (ISO) and ADA specification 19 (Association 2007). Thus, indicating high precision 154 of the experimental material. 155 156 The limited amount of linear expansion could be attributed to the isotropic expansion of the samples as they adhere to the PTFE trough of travelling microscope. These findings were 157 158 supported by Carvalhal et al (2011) who investigated the dimensional changes of polysulphide, 159 polyether, addition and condensation silicone after immersion disinfection with 0.5% NaOCl and



160	2% glutaraldehyde. They observed insignificant changes in the linear dimensional of materials
161	and recommended that all synthetic elastomers can be safely disinfected by immersion in 0.5%
162	NaOCl and 2% glutaraldehyde (Carvalhal et al. 2011). However, in a similar study, although
163	Samra and Bhide (2018) observed clinically acceptable dimensional changes for alginate and
164	PVS after disinfection with ultraviolet rays and immersion disinfection with sodium
165	hypochlorite, changes in cross-arch space and inter-abutment distance on gypsum cast were
166	noted for materials disinfected by glutaraldehyde immersion (Samra & Bhide 2018).
167	Furthermore, Exp-E had significantly greater dimensional changes after immersion disinfection
168	with NaOCl. This was in line with a number of studies that indicated hydrophilic silicones have
169	greater tendency to absorb water and expand (Silva & Salvador 2004). Results also indicated that
170	longer immersion periods can affect the materials. These findings were similar to those noted by
171	Ji son (1996), who reported long term dimensional stability of PVS is unsatisfactory (Thouati
172	et al. 1996). Similarly, Kumari and Nandeeshwar (2015) observed significant difference between
173	nondisinfected and disinfected specimen of PVS and polyether after immersion of 16 hours in
174	0.525% sodium hypochlorite.(Kumari & Nandeeshwar 2015) On contrary, Nassar et al found no
175	statistically significant difference between dimensions of viny polyether silicone at time of
176	fabrication and after storage for 1 and 2 weeks in 2.5 % buffered solution of glutaraldehyde and
177	reported that dimensional changes within the material obeyed ANSI/ADA standards (Nassar et
178	al. 2017).
179	The limitation of this study was that the accuracy of the impression material was determined by
180	studying stability of the impression itself and that the setting expansion of the gypsum cast was
181	not taken in account. However, the results confirmed the high precision of the experimental
182	material, suggesting routine use of these materials for impression of fixed and removable partial



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dentures, complete dentures, precision attachments and implants. However, it is suggested to 183 evaluate effect of other disinfectant system. 184 185 Conclusions 186 All three commercial and five experimental polyvinylsiloxane impressions exhibited linear 187 expansion within the recommended range outlined by ANSI and ISO 4823; 2015 following 188 189 24hours of immersion, though extended immersion time amplified dimensional changes within all the groups. Therefore, following disinfection, the silicone impression materials must be 190 poured within twenty-four hours. 191 192 193 194 References 195 196 197 Asopa SJ, Padiyar UN, Verma S, Suri P, Somayaji NS, and Radhakrishnan IC. 2020. Effect of 198 heat sterilization and chemical method of sterilization on the polyvinyl siloxane 199 impression material. A comparative study. Journal of family medicine and primary care 200 9:1348-1353. 10.4103/jfmpc.jfmpc 1122 19 201 Association ANSiAD. 2007. ANNSI/ADA specification no. 19, dental elastomeric impression 202 materials. Chicago: ADA. Journal of the American Dental Association 94:733-741. 203 Azevedo MJ, Correia I, Portela A, and Sampaio-Maia B. 2019. A simple and effective method 204 for addition silicone impression disinfection. The journal of advanced prosthodontics 205 11:155-161. 10.4047/jap.2019.11.3.155 206 Babiker GH, Nadia Khalifa B, Nasser M, and Alhajj B. 2018. Dimensional accuracy of alginate impressions using different methods of disinfection with varying concentrations. 207 208 COMPENDIUM 39. 209 Carvalhal C, Mello J, Sobrinho LC, Correr AB, and Sinhoreti M. 2011. Dimensional change of 210 elastomeric materials after immersion in disinfectant solutions for different times. J 211 Contemp Dent Pract 12:252-258. 212 Correia-Sousa J, Tabaio AM, Silva A, Pereira T, Sampaio-Maia B, and Vasconcelos M. 2013. 213 The effect of water and sodium hypochlorite disinfection on alginate impressions. 214 Revista Portuguesa de Estomatologia, Medicina Dentária e Cirurgia Maxilofacial 54:8-215 216 Din SU, Parker S, Braden M, and Patel M. 2018. The effects of cross-linking agent and

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Table 1(on next page)

Composition of Experimental Polyvinyl siloxane impression materials



Table 1:Composition of Experimental	Polyvinyi	Siloxane	impress	on mate	erials ²	
Components	Base Paste(Wt %)					
	Ехр-А	Ехр-В	Exp-C	Exp-D	Exp-	
Vinyl-terminated dimethylpolysiloxane (Mw 62700)	39.90	39.90	37.95	37.46	36.98	
Polymethylhydrosiloxane (Mw 2270)	1.10	0.77	0.74	0.73	0.72	
Tetra-functional (dimethylsilyl) orthosilicate (Mw 329)	_	0.33	0.32	0.31	0.31	
Components	Catalyst Paste(Wt %)					
					Ехр-	
•	Exp-A	Exp-B	Exp-C	Exp-D	E E	
Vinyl-terminated dimethylpolysiloxane (Mw 62700)	Exp-A 40.72	Exp-B 40.72	39.51	Exp-D 39.51	_	
Vinyl-terminated dimethylpolysiloxane	•	•	-	•	E	
Vinyl-terminated dimethylpolysiloxane (Mw 62700)	40.72	40.72	39.51	39.51	39.51	



Figure 1

Mean linear dimensional changes with Standard Deviation of commercial and experimental PVS impression materials over the period of 24 hours following immersion in Distal water



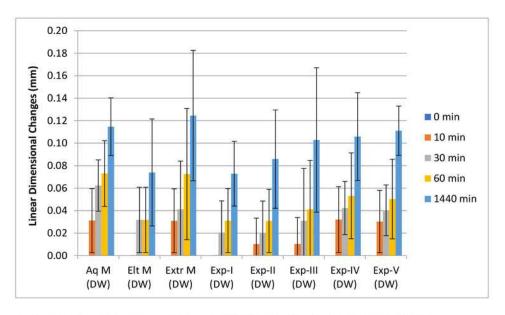


Fig 1: mean linear dimensional changes with Standard Deviation of commercial and experimental PVS impression materials over the period of 24 hours following immersion in Distal water



Figure 2

Mean linear dimensional changes with Standard Deviation of commercial and experimental PVS impression materials over the period of 24 hours following immersion in 1% NaOCI





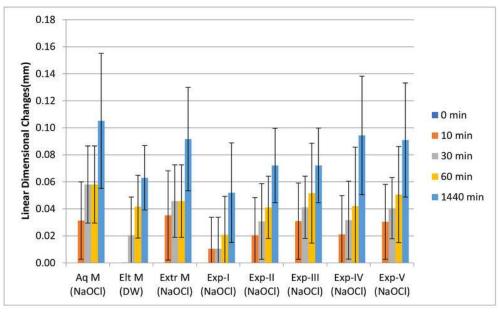


Fig 2: mean linear dimensional changes with Standard Deviation of commercial and experimental PVS impression materials over the period of 24 hours following immersion in 1% NaOCl