A Comparative Clinical Study of the Effect of Denture Cleansing on the Surface Roughness and Hardness of Two Denture Base Materials

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Abstract

AIM: This study aimed to verify the influence of oral environment and denture cleansers on the surface roughness and hardness of two different denture base materials.

METHODS: A total of sixteen identical removable disc specimens (RDS) were processed. Eight RDS were made from heat-cured acrylic resin (AR) and the other eight were fabricated from thermoplastic injection moulded resin (TR). Surface roughness and hardness of RDS were measured using ultrasonic profilometry and Universal testing machine respectively. Then the four RDS (two AR and two of TR) were fixed to each maxillary denture, after three months RDS were retrieved. Surface roughness and hardness of RDS have measured again.

RESULTS: The surface roughness measurements revealed no significant difference (p > 0.05) following three months follow-up period.

CONCLUSIONS: Denture cleansers have an effect on the denture’s surface roughness and hardness concurrently with an oral condition which will consequently influence the complete dentures’ lifetime and patients’ satisfaction.

Introduction

Polymethyl methacrylate (PMMA) resin has a long, clinically established history for being utilised as denture base material, owing to its excellent aesthetic, adequate physical properties, reasonable cost and easy processing technique [1-3]. However, dimensional inaccuracies, microbial adhesion, inadequate mechanical properties and allergic side effects are the greatest disadvantages that affect the clinical performance of PMMA prosthetics [4]. Continuous research focusing on PMMA properties improvement has led to the emergence of new processing techniques and alternative polymeric materials known as thermoplastic resins. These materials exhibit high creep and solvent resistance, excellent wear characteristics and high fatigue endurance. In addition, they have very little or almost no free monomer; therefore, they offer another option for allergic patients. Among thermoplastic resins is PMMA based resin which is used as denture base for both removable and complete dentures [5, 6].

Clinically, dentures are exposed to temperature variations during smoothening and polishing procedures at the time of construction. In the oral environment, dentures are also subjected to thermal alterations through food intake, besides the unavoidable biofilm development and bacterial colonisation on denture surfaces [7]. This colonisation is an important stage in the pathogenesis of denture stomatitis and other diseases not only for elderly and immune-compromised patients but also for healthy individuals [8].
While the surface roughness of the denture base is a contributing factor for bacterial colonisation, the adhesion of microorganisms to a surface is a prerequisite for its colonisation [9-11]. Furthermore, hardness is another property that influences the surface characteristics of denture base material as it facilitates the prosthesis finishing and maximises its resistance to abrasion and scratching during service and cleansing [12, 13]. Nevertheless, the maintenance of denture hygiene and effective microbial film removal represent an essential demand for denture wearers’ health. Currently, a number of mechanical and chemical denture cleansers are available. The mechanical method involves brushing with a dentifrice or neutral soap [14, 15]. While in the chemical method, dentures are immersed in products containing chemical agents as alkaline hypochlorite solution and alkaline peroxides (oxygenated cleansers). The latter is safe, easier and frequently utilised procedure, particularly in old aged patients. Beside their chemical efficiency against biofilm, they also eliminate stains mechanically by liberating oxygen [16, 17]. In literature, both the surface roughness and hardness have been widely studied in-vitro; however, no in-vivo reports are available about the effect of oral environment together with denture cleanser. Accordingly, it was interesting to verify the influence of proceeding factors on the surface roughness and hardness of two denture base materials in-vivo.

Materials and Methods

Construction of removal discs’ specimens (RDS)

The two different denture base materials used in this study are listed in Table 1. A total of sixteen identical disc specimens (5 mm. in diameter and 2mm. in thickness) were processed (Fig. 1). Eight were made from heat cured acrylic resin (AR) and the other eight were fabricated from thermoplastic injection moulded resin (TR). All specimens were produced in moulds prepared by insertion of stainless steel rings into the metal dental flask filled with type III dental stone [18, 19]. After complete stone setting, each RDS denture base material was proportioned, mixed and processed according to each manufacturer’s instructions shown in Table 1. Then the flasks were allowed to bench cool and the specimens were removed.

For TR specimens, spruces were carefully removed with tungsten carbide burs (Bre-dent, GmbH & Co.KG Germany).

AR and TR disc specimens were finished and polished using medium and fine grit acrylic polishers (Bre-dent, GmbH & Co.KG Germany). Finally, all RDS were cleaned and disinfected utilising denture cleansing tablets (Protefix, Queisser, Germany) and stored in distilled water to measure both surface roughness and hardness.

Table 1: Denture base resins and their processing techniques

| Denture resin          | Processing type      | Polymerization procedure          | Powder/Liquid Ratio |
|------------------------|----------------------|-----------------------------------|--------------------|
| Acrostone (WHW plastic, England) | Heat activation, fast heat | Pack and press curing at boiling water for 100 minutes | 21/6 ml           |
| Bre-Crystal (Bre-dent, Germany) | Heat activation | Injection-molding at 260°C for 26 minutes, Pressure: 5 bar | Single Component |

Dentures construction and specimens’ fixation

Four edentulous male volunteers, aged 50-60 year, willing to have a new set of complete dentures, participated in the current clinical study. Patients were selected from National Research Center (NRC) dental clinic fulfilling the following criteria:

i - Healthy firm mucoperiosteum without any signs of inflammation or flabby tissues.

ii - Patients were free from any systemic and neurological diseases that might affect their ability to co-operate, follow the recommendations and instructions of the clinician.

iii - Smokers were not included in the study.

Each participant signed a written informed consent before sharing in this study. The study protocol was approved by the ethics committee at NRC.

Complete Dentures were constructed and processed using conventional heat cured acrylic resin (Acrostone, WHW plastic, England Packed by Anglo Egyptian Lab) following the manufacturer’s instructions. The maxillary dentures were prepared to receive the four RDS specimens by creating two circular holes on either side of the midline at the denture’s flat palatal portion using tissue bunch with 6.1 mm diameter (Leader, Italy). Then, dentures were replaced with a replica of the master cast to facilitate fixation of the specimens, where two RDS of each denture base material were fixed on each side using self-cured acrylic resin (Acrostone, WHW plastic,
A fine acrylic polisher (Bre-dent, GmbH & Co. KG - Germany) was used to eliminate any irregularities or excess of self-cured resin (Fig. 3). Finally, the dentures were disinfected by means of cleansing tablets (Protefix, Queisser, Germany) and stored in room temperature tap water until delivery time.

Dentures were delivered to patients and they were instructed to maintain strict denture hygiene measures using cleansing tablets (Protefix, Queisser, Germany) once a day for 3 months.

Figure 2: Maxillary complete denture with fixed RDS

**Measuring Surface Roughness (μm)**

Surface roughness in terms of roughness average (Ra) was estimated by the National Institute for the Standards-Egypt using ultra-sonic profilometer (form Talsysurf i200, Taylor Hobson-AMETEK’s, USA). The first surface roughness readings were measured immediately after specimens’ preparation as a baseline record and the mean of three readings was enrolled. The final roughness measurements were done after 3 months of RDS retrieval.

**Measuring Surface Hardness (kg/mm)**

The hardness was measured using the Universal testing machine (Nexus 4503, INNOVATEST, Netherlands, Europe) in the National Research Centre, with Vickers diamond indenter. A 100 g load was applied for 10 seconds with 20 x magnification. Every specimen was subjected to three indentations (one on the centre, two on the border) and the average value was recorded for each RDS material. Similarly to roughness, the first hardness readings were achieved immediately after specimens’ preparation and the final hardness measurements were carried out after 3 months of RDS retrieval.

**Statistics**

Data were analysed using IBM® SPSS® (SPSS Inc., IBM Corporation, NY, USA) Statistics Version 23 for Windows. Independent t-test was performed to compare the influence of denture cleansing tablets and oral environment on both the surface roughness and hardness of two different denture base materials utilising removable discs’ specimens (RDS) fixed to maxillary complete dentures. The significance level was set at $p \leq 0.05$.

**Results**

Table 2 and 3 represents the mean and standard deviation (SD) values for the two denture base materials RDS; heat cured acrylic resin (AR) and the thermoplastic resin (TR) prior to fixing it to dentures and 3 months following insertion and utilising using of cleansing tablets.

Despite the lower mean roughness value of heat cured resin compared to thermoplastic resin (0.20 μm & 0.35 μm respectively) as shown in Table 2; the surface roughness measurements revealed no significant difference ($p > 0.05$) both before and after fixation of RDS and the use of cleansing tablets for both RDS materials. Moreover, each RDS material showed a significant increase ($p < 0.05$) in the surface roughness after three months (Table 2) with higher mean value for TR than AR. (0.37 μm & 0.35 μm respectively).

Table 2: Roughness measurement (μm) for heat cured (AR) and thermoplastic resin (TR) DRS before and 3 months following the use denture cleansing tablets

| Denture Base | Heat Cure AR | Thermoplastic resin |
|--------------|--------------|---------------------|
| Mean | SD | Mean | SD |
| Roughness Before | 0.20 | 0.08 | 0.26 | 0.08 | 0.06 NS |
| After | 0.35 | 0.11 | 0.37 | 0.11 | 0.723 NS |
| p-value | 0.001* | 0.023* |

Note: Means with the same letter within each row are not significantly different at $p \geq 0.05$. * = Significant, NS = Non-significant.
Comparison of surface hardness of the two denture base RDS is shown in Table 3. The hardness measurement before fixing RDS to dentures demonstrated the statistically significant difference \((P < 0.05)\); with heat cure AR recorded higher hardness mean value than TR (18.46 and 13.65 respectively). With denture insertion and utilising cleansing tablets for three months a slight decrease in mean values were recorded (14.90 & 11.81) for AR and TR respectively, however, it was not statistically significant \((p > 0.05)\).

![Table 3: Measurement of surface micro hardness (Kg/mm^2) for heat cured (AR) and thermoplastic resin (TR) before and 3 months following the use denture cleansing tablets](http://www.mjms.mk/)

Conversely, after three months of using cleansing tablets, retrieval of RDS revealed an apparent matching increase in roughness (Ra) above the acceptable value. This increase in roughness might be attributed to possible changes occurring in RDS polymer materials as a consequence of the coupled effects of oral environment and the use of denture cleansers. These findings are in agreement with a previous study which reported that effervescent cleansing tablets increase the surface roughness [32].

Furthermore, the results of this study demonstrated that the conventional acrylic resin RDS presented a higher hardness than thermoplastic resin before fixing RDS to dentures. This probably due to the difference in chemical composition were; high monomer-polymer content, presence of methyl-methacrylate monomer and cross-linking agents are influencing factors for the better surface hardness of the conventional acrylic resin [33].

Interestingly, a comparable decrease in the hardness for both RDS materials after retrieval of specimens was evident. This result is in accordance with previous studies demonstrated reduction of hardness after using different disinfection methods on different denture base materials [32, 34, 35]. Several reasons may explain the previous results as water absorption during disinfection may act as a plasticizing agent, which permits relaxation of stresses occurred during processing and consequently, hardness is lowered [36, 37]. It was reported that repeated exposure of the dentures to disinfectant solutions may alter their physical properties. Moreover, some chemical constituents of the disinfectants may result in softening and degradation of the surface layer of denture resin. Another explanation is that denture disinfectant liberates oxygen resulting in hydrolysis and disintegration of the polymerised resin [24, 38, 39].

In conclusion, within the limitations of this in vivo study, it could be concluded that denture cleansers affect the surface roughness and hardness concurrently with oral condition variations, which will consequently influence the durability and satisfaction of complete denture wearers.
References

1. Yunus N, Rasid AA, Azam L, Abu-Hassan MI. Some flexural properties of a nylon denture base polymer. Journal of Oral Rehabilitation. 2005; 32(1):65-71. http://dx.doi.org/10.1111/j.1365-2842.2004.01370.x PMid:15634304

2. Craig RG. Restorative Dental Materials. 11th ed. St Louis, MO: Mosby; 2008: 87-88. PMid:12781382

3. Pires-de-Souza FC, Panzeri H, Vieira MA, Garcia L-FR, Consani S. Impact and fracture resistance of an experimental acrylic polymer with elastomer in different proportions. Mater Res. 2009; 12(4):415-418. http://dx.doi.org/10.1590/S1516-43922009000400007

4. Dhiman RR, Chowdhury SK. Midline fractures in single maxillary complete acrylic versus flexible dentures. Med J Armed Forces India. 2009; 65:141-145. http://dx.doi.org/10.1016/S0307-1237(09)01028-7

5. Kutsch VK, Whitehouse JW, Schermerhorn K, et al. The evolution and advancement of dental thermoplastics. Dent Town. 2003; (4):2-56.

6. Ardelean L, Bortun C, Podarui AC, Rusu LC. Some Alternatives for Classic Thermoplasticpolymerisable Acrylic Dentures. Materiale Plastice. 2012; 49(1):30-33.

7. Soygun K, Bolayar G, Bozuyk A. Mechanical and thermal properties of polyamide versus reinforced PMMA denture base materials. J Adv Prosthodont. 2013; 5(2):153-60. http://dx.doi.org/10.4047/jap.2013.2.153 PMid:23755341 PMCID:PMC3652588

8. Orsi IA, Junior AG, Villabona CA, Fernandes FH, Ito JY. Evaluation of the efficacy of chemical disinfectants for disinfection of heat-polymerised acrylic gerodont. Gerodontology. 2010; 28(4):253-257. http://dx.doi.org/10.1111/j.1741-2358.2010.00400.x PMid:20690097

9. Nikawa H, Jin C, Makihira S, Egusa H, Hamada T, Yamashiro H. Biofilm formation of Candida albicans on the surfaces of deteriorated soft denture lining materials caused by denture cleaners in vitro. J Oral Rehabil. 2003; 30(3):243-250. http://dx.doi.org/10.1046/j.1365-2842.2003.01024.x PMid:12588495

10. Glass RT, Bullard JW, Conrad RS, Blewett EL. Evaluation of the sanitation effectiveness of a denture-cleaning product on dentures contaminated with known microbial flora. An in vitro study. Quintessence Int. 2004; 35(3):194-199. PMid:15196777

11. Berger JC, Driscoll CF, Romberg E, Luo G, Thompson G. Surface roughness of denture base acrylic resins after processing and after polishing; J Prosthodont. 2006; 15(3):180-186. http://dx.doi.org/10.1111/j.1532-849X.2006.00098.x PMid:16681500

12. Pavarina AC, Vergani CE, Machado AL, Vergani CE, da Cruz Perez LE. Different Cleansing methods on The Surface Roughness of Two Denture Base Materials. J Prosthet Dent. 2007; 97(1):32-44. http://dx.doi.org/10.1016/j.prosdent.2006.12.001 PMid:17280889

13. Hermann C, Mesquita RL, Henriques GE. The effect of disinfectants on physical hardness and roughness for bacterial plaque retention: A review of the literature. Dent Mater. 1997; 13(4):256-263. http://dx.doi.org/10.1016/S0109-5641(97)80038-3

14. Harrison Z, Johnson A, Douglas CW. An in vitro study into the effect of a limited range of denture cleaners on surface roughness and removal of Candida albicans from conventional heat-cured acrylic resin denture base material. J Oral Rehabil. 2004; 31(5):460-67. http://dx.doi.org/10.1111/j.1365-2842.2004.01250.x PMid:15140172

15. Paranhos HF, Panzeri H, Lara EH, Candido RC, Ito IY. Impact of denture lacquer/biofilm removal and antimicrobial action of a new denture paste. Braz Dent J. 2000; 11(2):97-104.

16. Paranhos HF, Silva-Lovato CH, de Souza RF, Cruz PC, de Freitas-Pontes, E, Watanebe, Ito IY. Effect of three methods for cleaning dentures on biofilms formed in vitro on acrylic resin. J Prosthodont. 2009; 18(5):427-431. http://dx.doi.org/10.1111/j.1532-8499.2009.00450.x PMid:19486455

17. Winkler S. Essential of complete denture prosthetics, 2nd ed. 1988: 307.

18. Zarb GA, Bolender CL, Carlson GE. Boucher's Prosthodontic treatment for edentulous patients, 7th ed. 1997: 338.

19. Avon SL, Goulet JP, Deslauriers N. Removable acrylic resin dish as a sampling system for the study of denture biofilms in vivo. J Prosthet Dent. 2007; 97(1):32-38. http://dx.doi.org/10.1016/j.prosdent.2006.12.001 PMid:17280899

20. Geimazmal D, Pamejeier CH, Latta M, Kuybulu F, Alcan T. In vivo disintegration of four different luting agents. Int J Dent. 2012;2012:831508. http://dx.doi.org/10.1155/2012/831508 PMid:22007219 PMCID:PMC3189560

21. Avon SL, Goulet JP, Deslauriers N. Removable acrylic resin dish as a sampling system for the study of denture biofilms in vivo. 97(1):32-38.

22. Rashed E, Ibrahim S, Swelem A, Ramadan A. The Effect of Different Cleansing methods on The Surface Roughness of Conventional and Flexible Acrylic Resin denture Base Materials. The Egyptian Dental Journal. 2012; 58(4):3407-3416.

23. Machado AL, Breeding LC, Vergani CE, da Cruz Perez LE. Hardness and surface roughness of reline and denture base acrylic resins after repeated disinfection procedures. J Prosthet Dent. 2009; 102(2):115-122. http://dx.doi.org/10.1016/S0022-849X.2009.00120.7 PMid:19236650

24. Ashaozo A, Machado AL, Vergani CE, et al. Effect of disinfectants on the hardness and roughness of reline acrylic resins. J Prosthet Dent. 2006; 154:235-242. http://dx.doi.org/10.1016/j.prosdent.2006.01112.x PMid:16827736

25. Radford DR, Sweet SP, Challacombe SJ, Walter JD. Adherence of Candida albicans to denture- base materials with different surface finishes. J Dent. 1998; 26(7):577-583. http://dx.doi.org/10.1016/S0300-5712(97)00034-1

26. Quyjen MN, Maceda M, Busscher HJ, Weerkamp AH, Darius PL, van Steenberghe D. The influence of surface free energy and surface roughness on early plaque formation: an in vivo study in man. J Clin Periodontol. 1990; 17(3):138-144. http://dx.doi.org/10.1111/j.1600-051X.1990.tb01077.x PMid:2319000

27. Yamauchi M, Yamamoto K, Wakabayashi M, Kawano J. In vitro adherence of microorganisms to denture base resin with different surface texture. Dent Mater J. 1996; 9(1):19-24. http://dx.doi.org/10.4012/dmj.9.19 PMid:2008207

28. Bullen CM, Lambrechts P, Quyjen M. Comparison of surface roughness of oral hard materials to the threshold surface roughness for bacterial plaque retention: A review of the literature. Dent Mater. 1997; 13(4):256-69. http://dx.doi.org/10.1016/S0109-5641(97)80038-3

29. Harrison Z, Johnson A, Douglas CW. An in vitro study into the effect of a limited range of denture cleaners on surface roughness and removal of Candida albicans from conventional heat-cured acrylic resin denture base material. J Oral Rehabil. 2004; 31(5):460-67. http://dx.doi.org/10.1111/j.1365-2842.2004.01250.x PMid:15140172

30. Hermann C, Mesquita MF, Consani RL, Henriques GE. The effect of aging by thermal cycling and mechanical brushing on resilient denture liner hardness and roughness. J Prosthodont. 2008; 17(4):318-22. http://dx.doi.org/10.1111/j.1532-8499.2007.00293.x PMid:18266656

31. Durkan Durkan R, Ayaz EA, Bagis B, Gurbuz A, Ozturk N, Korkmaz FM. Comparative effects of denture cleaners on physical properties of polyamide and polymethyl methacrylate base polymers. Dent Mater J. 2013; 32(3):367-375.
http://dx.doi.org/10.4012/dmj.2012-110 PMid:23718995

33. Shah J, Bulbule N, Kulkarni S, Shah R, Kakade D. Comparative Evaluation of Sorption, Solubility and Microhardness of Heat Cure Polymethylmethacrylate Denture Base Resin & Flexible Denture Base Resin. Journal of Clinical and Diagnostic Research. 2014; 8(8):1-4. http://dx.doi.org/10.7860/jcdr/2014/8707.4770

34. Neppelenbroek KH, Pavarina AC, Vergani CE, Giampaolo ET. Hardness of heat-polymerizedacrylic resins after disinfection and long-term water immersion. J Prostheth Dent. 2005; 93(2):171-176. http://dx.doi.org/10.1016/j.prosdent.2004.10.020 PMid:15674229

35. Devlin H, Kaushik P. The Effect of Water Absorption on Acrylic Surface Properties. J Prosthodontics. 2005; 14(4):233-238. http://dx.doi.org/10.1111/j.1532-849X.2005.00050.x PMid:16359479

36. Braun KO, Mello JA, Rached RN, et al. Surface texture and some properties of acrylic resins submitted to chemical polishing. J Oral Rehabil. 2003; 30(1):81-88. http://dx.doi.org/10.1046/j.1365-2842.2003.00997.x PMid:12485391

37. Phoenix RD. Denture base resins. In: Anusavice KJ ed. Phillips' Science of Dental Materials. St Louis: Elsevier, 2003:721-757.

38. Marra J, de Souza RF, Barbosa DB, Pero AC, Compagnoni MA. Evaluation of the bond strength of denture base resins to acrylic resin teeth: Effect of thermocycling. Journal of Prosthodontics. 2009; 18(5):438-443. http://dx.doi.org/10.1111/j.1532-849X.2009.00478.x PMid:19515169

39. Goiato MC, Santos DM, Moreno A, lyda MG, Rezende MC, Haddad MF. Effect of disinfection and storage on the flexural strength of ocular prosthesis acrylic resins. Gerodontology. 2012; 29(2):838-844. http://dx.doi.org/10.1111/j.1741-2358.2011.00570.x PMid:22004090