

COMPARATIVE EVALUATION OF ACCURACY/ACCURACY OF ELASTOMERIC CONDENSATION AND ADDITION IMPRESSIONING MATERIALS

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ABSTRACT

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Introduction The scientific selection of dental materials in modern dentistry requires the evaluation of their characteristics based on physical, chemical, and mechanical tests, in order to assess their typical properties. Comparative analysis of material characteristics for the right option in a specific application has demonstrated over time a close link between the clinical success of materials and certain of their properties.

Methodology The purpose of the study is to evaluate the basic characteristics, namely fidelity and dimensional stability, of some elastomeric addition and condensation materials. The experimental samples made of siloxane polyvinyl with different fluidity (medium and high) were placed in a fidelity test device (test block, mold), according to SR EN 4823:2002 standard, two samples of each, one being condensation and the other addition.

Results The study of the adaptation mode and the characteristics regarding the impressing accuracy was carried out by three methods of analysis, namely: stereomicroscopy, photolithography and digital scanning. Stereomicroscopy showed that the material adapted well to the mold surface, but showed irregularities. Photolithography indicated that the material has good fidelity, even if some of the samples are less accurate, and digital scanning reinforces the idea that the materials used in this study show good fidelity.

Conclusion The results obtained are satisfactory for the experimental samples of addition and condensation polyvinyl siloxane, all the more so as their fluidity is higher and the comparative analysis of the results has provided conclusive information on the properties suitable for accurate impressing.

KEYWORDS

Dental Impression; Fidelity, Accuracy, Dimensional Accuracy, Addition and Condensation Polyvinyl Siloxane.

1. INTRODUCTION

The selection of impression materials in dentistry is based on their characteristics [1,2,3,4,5,6,7,8] and mainly takes into account the impressing techniques used [9,10,11] and the particularities of the prosthetic field. Among these characteristics, of particular practical importance are: fidelity or accuracy with which impression materials manage to reproduce the finest details of the prosthetic field, plasticity, defined by the ability of the material to be deformed and modeled under the action

of minimal pressure, recording all morphological details of the prosthetic field without deforming its reliefs, dimensional stability, or a characteristic of the material that ensures the faithful preservation of the negative image of the prosthetic field from the moment of disinsertion of the imprint from the oral cavity until after the final grip of the material, the time of socket, or the characteristic that must satisfy the clinical requirements according to the particularities of each impressing technique [12,13,14,15,16], compatibility with model materials.



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Fidelity and dimensional stability are two essential physical characteristics characterizing the performance of synthetic elastomers as impression materials [17,18,19] as a result of remarkable advances in synthetic polymer chemistry. These characteristics express the ability of silicone and polyetheric impression materials to reproduce the surface details of dental preparations in a very precise way and to maintain these details over a period of time sufficient to allow precise patterns to be cast under optimal conditions. Factors affecting the fidelity and dimensional stability of elastomeric impression materials [20,21] include changes that occur during polymerization, such as volumetric reductions, loss of alcoholic groups, which cause contractions and, last but not least, temperature, disinfectants and impressing techniques. Synthetic elastomers (polysulfides, polysiloxane polyethers), according to international norms (ISO) are classified as follows: type I - putty (Putty); type II - with increased viscosity for preliminary impressions (Heavy bodied); type III - medium viscosity for a wide range of impressions (Regular); type IV - low viscosity (fluids) for syringe injection techniques (Light bodied).

Silicone elastomers (silicones) are compounds containing organic groups, one or more of which are covalently bonded to a silicon atom [22,23,24]. Silicones are sold in three viscosity variants (high, medium and low), each in a two-component system (base and catalyst). The base is packaged in tubes (silicones of medium and fluid consistency) or in cartons (those with chituous consistency), and the catalyst (activator) in vials, when in liquid form, or in tubes when presented as a paste. Silicone elastomers used for impressing are obtained either by polycondensation reactions or by polyaddition reactions [25,26]. The addition silicones are composed of base paste (polyvinylsiloxane) and accelerator paste (polyxyloxane with terminal vinyl group, organometallic catalyst - chloroplatinic acid). Condensation silicones are composed of base paste (polydimethylsiloxane, inert inorganic mass that ensures the necessary viscosity and rigidity consists of pyrolytic silica and titanium dioxide (plasticizer)) and accelerator paste (tin octoate, ethyl orthosilicate, sometimes chromium oxide or palladium metal particles with the role of capturing hydrogen that is not beneficial to the footprint surface). Siloxane polyvinyl materials are an improvement in condensation silicones. Both are based on polydimethyl siloxane polymer, but their plug processes are distinct due to the presence of different terminal groups. In the basic substance, a polymer containing silane terminal groups called polymethyl hydrogen siloxane copolymer is present, which has a low molecular weight. Vinyl polydimethyl siloxane is present in the accelerator substance, although it comprises vinyl terminal groups, and this polymer has a moderately low molecular weight. As a homogeneous metallic complex catalyst, chloroplatinic acid is also a component of the accelerator material. When silane and vinyl groups are combined, an addition process takes place. The properties of siloxane polyvinyl vary greatly in terms of viscosity, working and grip time, breaking energy, elastic recovery and deformation, dimensional stability, creep conformity, radiopacity, etc. [27]. It is common when fluid silicone, with low viscosity, is used in the second time in impressing techniques, after using chituous material. Each material

has its own advantages and disadvantages, and its choice is made based on factors such as accuracy, ease of use and patient comfort [28]. They must demonstrate excellent detail reproduction, good tear resistance, be biocompatible and non-toxic, etc. The evaluation of basic characteristics such as fidelity and dimensional stability, but also the comparative analysis of the results obtained when evaluating them by the three study methods, demonstrates the possibility of successful use of elastomeric addition and condensation materials [30, 37, 38, 39].

2. MATERIALS AND METHODS

The material used in the experiments is polyvinyl siloxane of different fluidities. For each high and medium fluidity, two samples were obtained, one condensation and the other addition.

2.1. Preparation of test samples

a) The medium fluidity condensation polyvinyl siloxane sample is prepared from Zhermack Zetaplus chituous silicone and Zhermack catalyst, indurent (induced) gel. The two components were thoroughly mixed to remove air bubbles (mixing time about 30 seconds) until a homogeneous, grey mixture was obtained (Fig. 1a).

b) The medium fluidity addition polyvinyl siloxane sample was prepared from Zhermack elite HD+ chituous silicone and a Zhermack elite HD+ catalyst by manually mixing the two components to eliminate air bubbles for about 30 seconds. A homogeneous yellow-orange material was obtained (Fig. 1b).



Figure 1a. Siloxane polyvinyl samples: a. condensation with medium fluidity.

Figure 1b. Siloxane polyvinyl samples: b. addition with medium fluidity.

c) The high fluidity condensation polyvinyl siloxane sample was prepared from Lascod silicone Silaxyl Light body = fluid consciousness, together with a universal catalyst, Coltene Speedex activator. Mixing these two materials was done on waxed paper, by mixing vigorously with a spatula and pressing on waxed paper to remove air bubbles. The mixing time is approximately 30 seconds until a homogeneous blue material is obtained (Fig. 2a).

d) The high-fluidity addition polyvinyl siloxane sample was prepared from a Zhermack elite HD+ super light body consistency. A pink sample of suitable consistency (neither hard nor soft) was obtained (Fig. 2b).

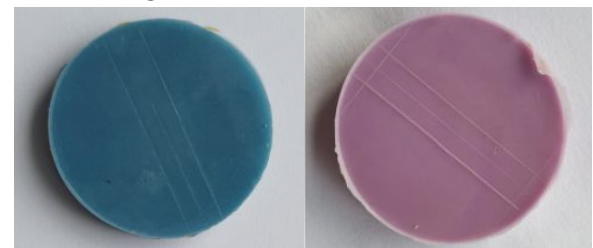


Figure 2a. Siloxane polyvinyl samples: a. High fluidity condensation.

Figure 2b. Siloxane polyvinyl samples: b. high fluidity addition.

The four samples of different colors, respectively of the four impression materials, were placed in a fidelity testing device (a stainless steel test block) in accordance with SR EN 4823:2002 standard, (Fig. 3) for the evaluation of elastomeric impression materials.

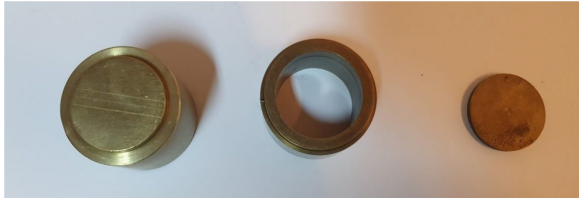


Figure 3. The three components of the test piece.

The preparation of the samples consists in preparing the paste from the studied impression material, placing it in the mold (standard) and evenly distributing throughout the mold mass to eliminate gaps and air bubbles. After about 3-5 minutes the sample is subjected to analysis.

2.2. Methods for analysing experimental samples

The study of adaptation mode and impressing accuracy characteristics was carried out by three methods of analysis: stereomicroscopy, photolithography and digital scanning.

2.2.1. Stereomicroscopy analysis

For this experimental study, the Nikon SMZ1270 stereomicroscope was used with a wide range of accessories (trinocular tubes and diascopic lighting holders with thin LEDs), which has a number of advantages, such as zoom ratio, the highest in its class, and high-resolution viewing of 640LP/mm.

2.2.2. Analysis by photolithography

Photolithography has the ability to manipulate the geometry of features with very good precision and can produce patterns with very small characteristics, down to several tens of nanometers.

2.2.3. Analysis by digital CAD/CAM scanning

The study used PlanScan Lab's PlanScan Lab scanner. Gypsum patterns and impressions can be scanned quickly and accurately using this desktop scanner, with a wide range of applications including full arch bridges, implant bars and crowns.

3. RESULTS

The results regarding the fidelity and dimensional stability were obtained, recorded and studied, expressed by the dimensions (widths and length) of the three parallel grooves on the standard (mold) and on the experimental samples. The results of the stereomicroscopy analysis are shown in the images below, which shows the average of the width values of the three parallel grooves on the five samples. The trenches have different widths, trench 1 is the thickest, trench 2 is medium width and trench 3 the thinnest.

Table 1. Average furrow width measurements from five different areas.

The width of the grooves	Standard	Zhermack Zetaplus putty (gray)	Zhermack elite HD+ putty (yellow)	Lascod Silaxil light body (blue)	Zhermack elite HD+ light body (violet)
Groove 1	187.80µm	1.60mm	1.21 mm	181.34µm	2.30 mm
Groove 2	182.63µm	167.13µm	656.36µm	149.47µm	2.09 mm
Groove 3	169.71µm	103.81µm	161.96µm	123.62µm	1.39 mm

3.1. Results of stereomicroscopy analysis

Also with the help of the stereomicroscope, the length of the trench was measured on each sample, the measurement results are shown in the images below (Fig. 4ab-5ab) and in Table 2.

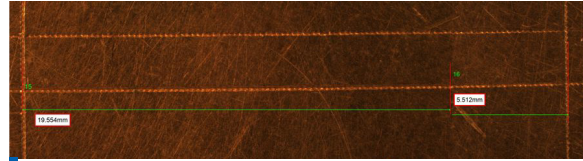


Figure 4a. Ditch length a. on metal piece.

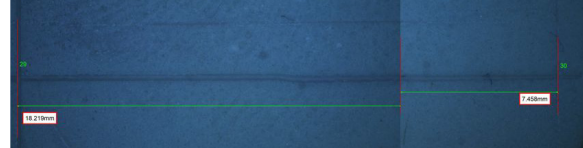


Figure 4b. Ditch length b. on Zhermack zetaplus putty sample.

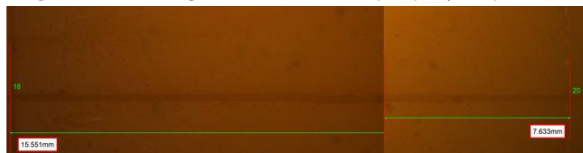


Figure 5a. Ditch length a. on Zhermack elite HD+ putty sample.

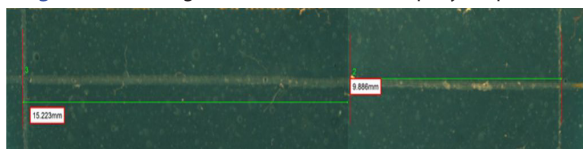


Figure 5b. Ditch length b. on the Lascod Silaxil light body sample.

Table 2. The three components of the test piece.

Groove depth	Mold	Gray sample	Yellow sample	Blue sample	Sample purple
Value	24.895 mm	24.844 mm	25.114 mm	24.834 mm	24.849 mm

3.2. Results of photolithography analysis

The images below (Fig. 6a-6b) present the experimental results for each sample in which two profiles were recorded, one representing the length of the sample, and the other the depths of the three grooves. For this analysis, in addition to photolithography, advanced metrology (Metrology 4.0 Analysis 9.1.9957) was used to study surface roundness and to measure important structural factors such as size, depth, geometry and surface quality.

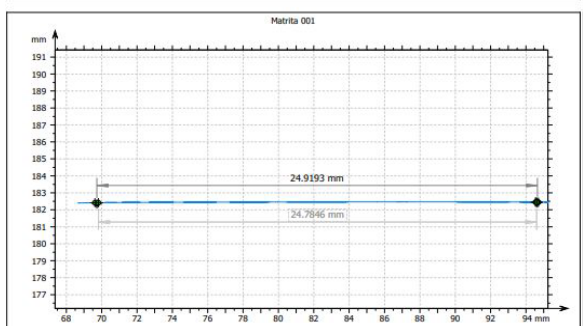
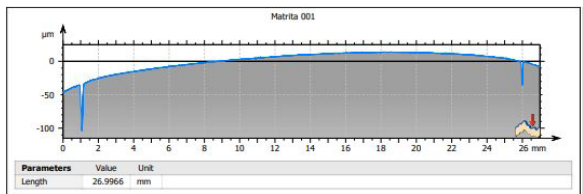


Figure 6a. Profile 1 / mold length.

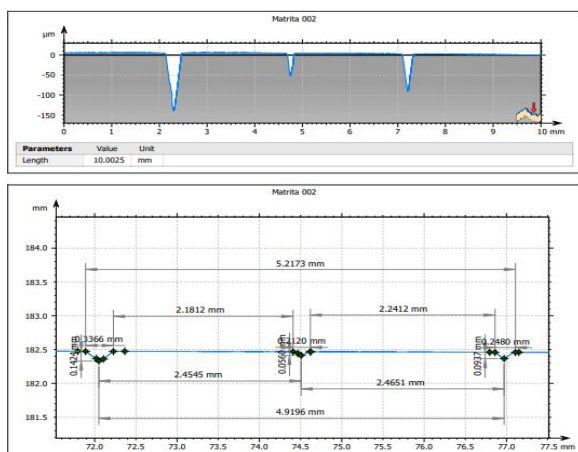


Figure 6b. Profile 2 / depths of mold grooves.

3.3. Analysis results from digital scanning

The images below (Fig. 7a-7b) show the results of the analysis from the digital scan. These images show the samples in 3D CAD/CAM plane, but also the measurements made for the length of the trench. The samples were placed on the scanner stand, scanned, and then converted into 3D images. Table 6 shows the lengths for each of the 5 samples.

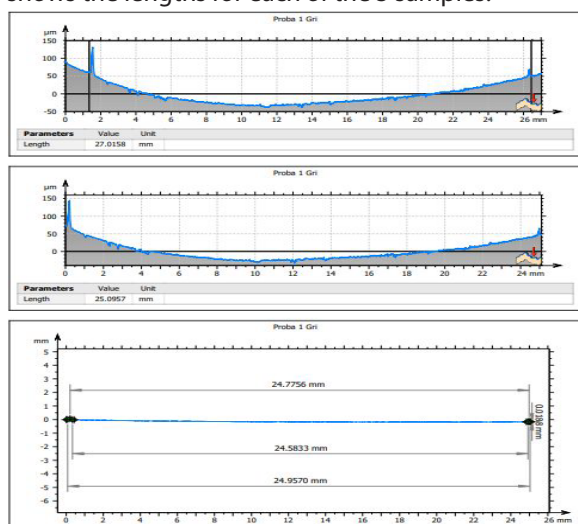


Figure 10. Profile 1 / sample length of medium fluidity condensation polyvinyl siloxane (grey material).

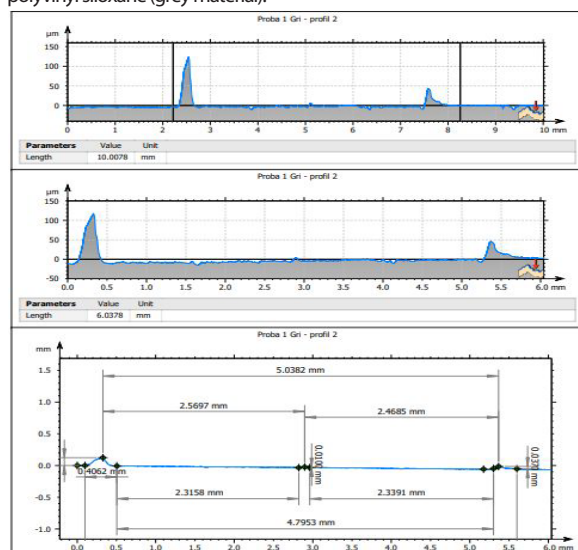


Figure 11. Profile 2 / depth of grooves of medium fluidity condensation polyvinyl siloxane sample (grey material).

Table 6. The groove length values from the scan of the five samples.

Groove depth	Mold	Gray sample	Yellow sample	Blue sample	Sample purple
Groove 1	0.3366 mm	0.4062 mm	0.3700 mm	0.3791 mm	0.3803 mm
Groove 2	0.2120 mm	0.1404 mm	0.2080 mm	0.0001 mm	0.1858 mm
Groove 3	0.2480 mm	0.1890 mm	0.2970 mm	0.3297 mm	0.2344 mm

4. DISCUSSION

The stereomicroscopie analysis highlighted the impressing characteristics of the experimental samples by evaluating the size values (width and length) of the three parallel grooves on the five experimental samples and the differences recorded from those on the block (standard) test. From the measured width values/table 1 it follows that the three parallel grooves (1, 2 and 3) are uneven, starting with the first groove where there is a large difference between the samples and the block test. More accurate results in width with the standard were obtained in the sample of addition polyvinyl siloxane with medium fluidity (yellow). Trench length measurements (Tab. 2) show very accurate values between samples. The medium fluidity addition polyvinyl siloxane sample has a slightly lower value, and the high fluidity condensation polyvinyl siloxane sample (blue) has values close to the block test length. Compared to the other samples, high-fluidity condensation polyvinyl siloxane has the values closest to standard. Having greater fluidity means that it also has a large grip contraction, which leads to high dimensional stability, but distortions can occur if the plug contraction is greater than it should be. When assessing the shrinkage of the socket, it is observed how much the material has entered the trench (fidelity) and how much it has contracted between the edges (stability).

The photolithography analysis that records the profiles of the experimental samples assessing the length and depth of the three grooves revealed that the samples have the same diameter as the mold (profile 1), with very small differences between them, of 0.003-0.100 mm (Tab. 3). Trench length measurements show similar values for all of them, namely 25 mm. Compared to the trench length in the mold, which is 24.9193 mm, samples show that the material is adapted to the mold, i.e. it contracted well between the edges of the mold. Profile 2 shows the depths of the trenches, measured values on the standard sample and on the experimental samples. The values in the mold range from 0.1424 mm (trench 1) and 0.0937 (trench 3) to 0.0560 mm (trench 2), but it is noticeable that the material did not insinuate itself very well in all cases (Tab. 4).

Table 3. Groove length values on the five samples.

The width of the grooves	Standard	Zhermack Zetaplus putty (gray)	Zhermack elite HD+ putty (yellow)	Lascod Silaxil light body (blue)	Zhermack elite HD+ light body (violet)
Value 1	25.066 mm	25.677 mm	23.184 mm	25.109 mm	25.218 mm

Table 4. These are the groove depth values for the five samples.

Length of the groove	Groove depth	Mold	Gray sample	Yellow sample	Blue sample
Value	24.9193 mm	25.0957 mm	25.3846 mm	25.3893 mm	25.5502 mm

Knowing that impression materials usually evince shrinkage of the socket, with this method of analysis, one can see how much the material has entered the trench (fidelity), but also how much it has contracted between the edges (stability).

It is visible, both from the graphs and from the tabulated values, that the fluidity of the material influenced its adaptation, trench 2 being almost invisible, and in the case of the addition polyvinyl siloxane sample with medium fluidity (yellow) the material did not even enter the trench. On the high fluidity addition polyvinyl siloxane sample (violet) all trench depths are observed, the measurement values being even closer to those in the mold. If we consider the widths of the grooves, the mold shows the following values: 0.3366 mm (1), 0.2120 mm (2), 0.2480 (3), and the samples have different values from each other, but are close to those measured in the mold (Tab. 5).

Table 5. Groove width values on the five samples.

Groove depth	Mold	Gray sample	Yellow sample	Blue sample	Sample purple
Groove 1	0.1424 mm	0.1200 mm	0.1280 mm	0.1170 mm	0.1711 mm
Groove 2	0.0560 mm	0.0100 mm	0.0260 mm	0.0098 mm	0.0230 mm
Groove 3	0.0937 mm	0.0370 mm	0.0611 mm	0.0624 mm	0.0780 mm

Here, too, the experimental sample of addition polyvinyl siloxane with high fluidity is the one with values much closer to the mold. We can also appreciate that the medium fluidity condensation polyvinyl siloxane sample (gray sample) did not adapt very well to the mold, and the high fluidity addition polyvinyl siloxane sample (purple sample) has better fidelity.

The digital scanning analysis method confirms the previous results and highlights once again that these materials have adapted well with the respective mold. The differences between the values are very small. Only the medium-fluidity addition polyvinyl siloxane sample has a longer length than the other samples. What is important, however, is that the shape of the grooves in the samples is similar to the mold (scan images). This means that the materials have good stability and entered the trench very well, the sample closest to the mold was the purple sample, made of addition polyvinyl siloxane with wrinkled fluidity.

REFERENCES

1. Connor RA, Dorfman J, Ring ME, Kamen S. *Dentistry*. Encyclopedia Britannica, December 28, 2023. Available from: <https://www.britannica.com/science/dentistry>.
2. Ratner BD, Hoffman AS, Schoen FJ, Lemons JE. *Biomaterials Science: An Introduction to Materials in Medicine*. Third Edition, Elsevier Academic Press: New York, NY, USA; 2013. [Full text links Google Scholar](#)
3. Martinez V. Introduction to dental materials. Accessed: Jun. 12, 2023. [Online]. Available from: https://www.academia.edu/50756970/Introduction_to_Dental_Materials
4. Sakaguchi RL, Powers JM. *Craig's Restorative Dental Materials-E-Book*. Elsevier Health Sciences; 2011. [Full text links Google Scholar](#)
5. Cleveland Clinic. Dental impressions: definition, purpose & procedure [Online]. Accessed Apr. 21, 2023. Available from: <https://my.clevelandclinic.org/health/diagnostics/22671-dental-impressions>
6. Gupta R, Brizuela M. *Dental Impression Materials*. 2023 Mar 19. In: StatPearls [Internet]. Treasure Island (FL): StatPearls Publishing; 2024.

5. CONCLUSION

The precision with which the impression material records tissue details will determine the quality and how well the restoration or final prosthesis fits. This accuracy of the impression material depends both on its properties and on the techniques for obtaining the impression.

The study meets the proposed objective, which is to evaluate the basic characteristics, namely fidelity and dimensional stability of elastomeric addition and condensation materials with different fluidity. Experimental research is aimed at studying the impressing accuracy of polyvinyl siloxane as an impression material. The comparative analysis of the experimental results on how to adapt and the accuracy of impressing by the three study methods (stereomicroscopy, photolithography and digital scanning) highlighted the following important aspects with practical utility:

- photolithography is the method of analysis that has the best accuracy;
 - elastomeric imprint materials with high fluidity reproduce details better compared to those with increased consistency;
 - regardless of consistency (fluid or viscous) addition silicones are more dimensionally stable than condensation silicones;
 - the highest fidelity (accuracy of reproduction of details) was demonstrated in experiments by addition silicone (Elite HD superlight body), probably also due to the high fluidity found during application;
- The results of the study shall also provide useful information on methods of study and analysis in establishing the essential characteristics of basic impression materials in order to obtain an accurate impression.

AUTHOR CONTRIBUTIONS

All authors have read and agreed to the published version of the manuscript.

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This research received no external funding.

DATA AVAILABILITY STATEMENT

The data presented in this study are available on request from the corresponding author. The data are not publicly available due to privacy reasons.

CONFLICT OF INTEREST

Authors declare that there is no conflict of interests.

7. Bhakta S, Vere J, Calder I, et al. Impressions in implant dentistry. *Br Dent J*. 2011 Oct 21;211(8):361-367. doi: 10.1038/sj.bdj.2011.862. [Full text links CrossRef PubMed Google Scholar WoS](#)
8. The difference between impression materials [Online]. Accessed Jun. 13, 2023. Available from: <https://www.dental-nursenetwork.com/news/dental-nursing-library/1073-the-difference-between-impression-materials.html>
9. Shillingburg HT Jr, Hatch RA, Keenan MP, et al. Impression materials and techniques used for cast restorations in eight states. *J Am Dent Assoc*. 1980 May;100(5):696-699. doi: 10.14219/jada.archive.1980.0228. [Full text links CrossRef PubMed Google Scholar Scopus](#)
10. Morgano SM, Milot P, Ducharme P, et al. Ability of various impression materials to produce duplicate dies from successive impressions. *J Prosthet Dent*. 1995 Apr;73(4):333-340. doi: 10.1016/s0022-3913(05)80327-0. [Full text links CrossRef PubMed Google Scholar Scopus WoS](#)
11. Chee W, Jivraj S. Impression techniques for implant dentistry. *Br Dent J*. 2006 Oct 7;201(7):429-432. doi: 10.1038/sj.bdj.4814118. [Full text links PubMed Google Scholar](#)

12. Conventional Impression-Taking | Thommen Medical [Online]. Accessed May 27, 2023. Available from: <https://www.thommenmedical.com/us-en/dental-professionals/products/impression-taking/conventional-impression-taking>
13. Hamalian TA, Nasr E, Chidiac JJ. Impression materials in fixed prosthodontics: influence of choice on clinical procedure. *J Prosthodont*. 2011;20(2):153-160. doi: 10.1111/j.1532-849X.2010.00673.x. Epub 2011 Feb 1.
[Full text links](#) [CrossRef](#) [PubMed](#) [Google Scholar](#) [Scopus](#) [WoS](#)
14. Digital impressions or conventional impressions - What's better? [Online]. Accessed May 27, 2023. Available from: <https://www.cayster.com/blog/digital-impressions-or-conventional-impressions-whats-better>
15. Birnbaum NS, Aaronson HB. Dental impressions using 3D digital scanners: virtual becomes reality. *Compend Contin Educ Dent*. 2008;29(8):494, 496, 498-505.
[PubMed](#) [Google Scholar](#) [Scopus](#)
16. Traditional vs. Digital impressions [Online]. Accessed Apr. 21, 2023. Available from: <https://prodentusa.com/traditional-vs-digital-impression-trays/>
17. VR Sastri, Vinny R. Plastics in medical devices: properties, requirements, and applications. William Andrew, eBook ISBN: 9780323851275, 2021.
[Google Scholar](#)
18. Tolidis K, Tortopidis D, Gerasimou P, et al. Comparison of elastomeric impression materials' thixotropic behavior. *Eur J Prosthodont Restor Dent*. 2013;21(2):75-78.
[Full text links](#) [CrossRef](#) [PubMed](#) [Google Scholar](#) [Scopus](#) [WoS](#)
19. Mandikos MN. Polyvinyl siloxane impression materials: an update on clinical use. *Aust Dent J*. 1998;43(6):428-434. doi: 10.1111/j.1834-7819.1998.tb00204.x.
[Full text links](#) [CrossRef](#) [PubMed](#) [Google Scholar](#) [Scopus](#) [WoS](#)
20. Gomez-Polo M, Celemin A, del Rio J, et al. Influence of technique and pouring time on dimensional stability of polyvinyl siloxane and polyether impressions. *Int J Prosthodont*. 2012;25(4):353-356.
[PubMed](#) [Google Scholar](#) [Scopus](#) [WoS](#)
21. Ho W, Lin Seow L, Musawi A. Viscosity effects of polyvinyl siloxane impression materials on the accuracy of the stone die produced. *J Clin Transl Res*. 2018;4(1):70-74.
[Full text links](#) [CrossRef](#) [PubMed](#) [Google Scholar](#) [Scopus](#)
22. Mojsiewicz-Pieńkowska K, Jamrógiewicz M, Szymkowska K, et al. Direct human contact with siloxanes (silicones) - safety or risk part 1. Characteristics of siloxanes (silicones). *Front Pharmacol*. 2016;7:132. doi: 10.3389/fphar.2016.00132.
[Full text links](#) [CrossRef](#) [PubMed](#) [Google Scholar](#) [WoS](#)
23. Silicone: a guide to production, uses and benefits – SIMTEC [Online]. Accessed Jun. 13, 2023. Available from: <https://www.simtec-silicone.com/blogs/how-is-silicone-produced/>
24. The many uses of dental impression silicone [Online]. Accessed Apr. 21, 2023. Available from: <https://magazine.zhermack.com/en/laboratory-en/many-uses-of-dental-impression-silicone/>
25. Bilir H, Ayguzen C. Comparison of digital and conventional impression methods by preclinical students: efficiency and future expectations. *J Int Soc Prev Community Dent*. 2020;10(4):402-409. doi: 10.4103/jispcd.JISPCD_330_18.
[Full text links](#) [CrossRef](#) [PubMed](#) [Google Scholar](#) [Scopus](#) [WoS](#)
26. Condensation and addition silicon impression material [Online]. Accessed Jun. 13, 2023. Available from: <https://www.juniordentist.com/silicone-impression-material.html>
27. Naumovski B, Kapushevska B. Dimensional stability and accuracy of silicone - based impression materials using different impression techniques - a literature review. *Pril (Makedon Akad Nauk Umet Odd Med Nauki)*. 2017;38(2):131-138. doi: 10.1515/prilozi-2017-0031.
[Full text links](#) [CrossRef](#) [PubMed](#) [Google Scholar](#)
28. Zare M, Ghomi ER, Venkatraman PD, et al. Silicone-based biomaterials for biomedical applications: antimicrobial strategies and 3D printing technologies. *Journal of Applied Polymer Science*. 2021;138(38):50969.
[CrossRef](#) [Google Scholar](#) [Scopus](#) [WoS](#)
29. Razmjoo H, Abdi E, Atashkadi S, et al. Comparative study of two silicone hydrogel contact lenses used as bandage contact lenses after photorefractive keratectomy. *Int J Prev Med*. 2012;3(10):718-722.
[Full text links](#) [PubMed](#) [Google Scholar](#) [Scopus](#) [WoS](#)
30. Derrien G, Le Menn G. Evaluation of detail reproduction for three die materials by using scanning electron microscopy and two-dimensional profilometry. *J Prosthet Dent*. 1995;74(1):1-7. doi: 10.1016/s0022-3913(05)80221-5.
[Full text links](#) [PubMed](#) [Google Scholar](#) [Scopus](#)
31. Lin YM. Digitalisation in dentistry: development and practices. The digitization of business in China: exploring the transformation from manufacturing to a digital service hub. 2018:199-217.
32. Punj A, Fisselier F. Digital dentistry for complete dentures a review of digital dentistry versus conventional approaches to complete dentures. *Decid Dent*. 26 (2020): 12-20.
[Google Scholar](#)
33. Unkovskiy A, Wahl E, Huettig F, et al. Multimaterial 3D printing of a definitive silicone auricular prosthesis: an improved technique. *J Prosthet Dent*. 2021;125(6):946-950. doi: 10.1016/j.prosdent.2020.02.021.
[Full text links](#) [CrossRef](#) [PubMed](#) [Google Scholar](#) [Scopus](#) [WoS](#)
34. Konofaos P, Ver Halen JP. Nerve repair by means of tubulization: past, present, future. *J Reconstr Microsurg*. 2013;29(3):149-164. doi: 10.1055/s-0032-1333316.
[Full text links](#) [CrossRef](#) [PubMed](#) [Google Scholar](#) [Scopus](#) [WoS](#)
35. Bray A. Essentials of physical medicine and rehabilitation: musculoskeletal disorders, pain, and rehabilitation. *Occup Med (Lond)*. 2017;67(1):80-81. doi: 10.1093/occmed/kqw129.
[Full text links](#) [PubMed](#) [Scopus](#)
36. Indurent gel – bio link medical surgical equipment & instruments trading [Online]. Accessed Jun. 22, 2023. Available from: <https://biolinkdubai.com/products/indurent-gel>
37. StereoMicroscope_2CE-ENBH-1.
38. What is a stereo microscope and how does it work? [Online]. Accessed Jun. 06, 2023. Available from: <https://www.microscope-detective.com/stereo-microscope.html>
39. Qirici I. Dissertation Diploma, Faculty of Medical Engineering, Politehnica University of Bucharest, 2023a

CV

Vlad Gabriel Vasilescu is a graduate of the "Carol Davila" University of Medicine and Pharmacy. He presents numerous courses completed over the years as well as published works. He specializes in implantology and has submitted research work on the most suitable materials. Vlad Gabriel Vasilescu started his career as a university assistant at the "Carol Davila" University of Medicine and Pharmacy, and in the meantime, he has also completed his doctoral studies.

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Questions

1. What is the correct order ?

- ☐a. Putty, heavy-bodied, regular, and light-bodied;
- ☐b. Heavy-bodied, putty, regular and light-bodied;
- ☐c. Light-bodied, putty, regular and heavy-bodied;
- ☐d. Regular, putty, heavy-bodied, light-bodied.

2. What is the difference between Polyvinyl siloxane materials and condensation silicones?

- ☐a. None, they are the same;
- ☐b. Condensation silicone contains vinyl;
- ☐c. They differ in the terminal ends;
- ☐d. Polyvinyl siloxane materials have a condensation reaction.

3. What are the factors by which we choose an impression material?

- ☐a. Money and mental state;
- ☐b. The choice is made based on factors such as accuracy, ease of use, and patient comfort;
- ☐c. The material with the highest polymerization contraction is chosen;
- ☐d. The choice is made strictly based on the patient's preferences.

4. What materials were used in the study?

- ☐a. Alginate and reversible hydrocolloids;
- ☐b. Thermoplastic materials;
- ☐c. Condensation silicones;
- ☐d. Polyvinyl siloxane with different fluidity.

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