

## REFERENCIAS

1. Ahlers M, Edelhoff D, Jakstat H. Reproduction accuracy of articulator mounting with an arbitrary face-bow vs. average values—a controlled, randomized, blinded patient simulator study. Clinical Oral Investigations 2018 May 29
2. Alarico LA. Efficacy of semi-adjustable articulator using in the diagnosis of malocclusion of patients in the orthodontic center of tacna, 2010 Revista Ciencia y Desarrollo. 2011; 13:139-44
3. Alonso AA, Albertini JS, Bechelli AH. Oclusión y Diagnóstico en Rehabilitación Oral; Buenos Aires: Editorial Panamericana; 2004.
4. Anusha C, Singh A, Sam G, Sangwan B, Shilpa M, Kamath A. Evaluation of two facebow/semi-adjustable articulator systems for orienting maxillary cast on articulators: a pilot study. J Contemp Dent Pract. 2016 Apr 1;17(4):327-30
5. Argimon-Pallas J, Jimenez-villa J. Metodos de investigacion clinica y epidemiologica, 5<sup>a</sup> edición. ELsevier España 2019.
6. Clark JR, Hutchinson I, Sandy JR. Functional occlusion: II. The role of articulators in orthodontics. J Orthod. 2001 Jun;28(2):173-7.
7. Davidowitz G, Kotick PG. The use of CAD/CAM in dentistry. Dent Clin North Am. 2011 Jul;55(3):559-70
8. Davidowitz G, Kotick PG.. The use of CAD/CAM in dentistry. Dent Clin North Am 2011;55: 559-70.
9. Dawson P. Functional occlusion: From TMJ to smile design. St. Louis, CV Mosby 2007.
10. Del Río de las Heras F, López Lozano JF, Del Río Highsmith J. Registros excéntricos. Rev Esp Estomatol 1986;24(1):13-20.
11. Delong R, Ko CC, Anderson GC, Hodges JS, Douglas WH. Comparing maximum intercuspal contacts of virtual dental patients and mounted dental casts. J Prosthet Dent. 2002; 88:622-30.
12. Dentsply Sirona. Inlab SW, Systems GmbH. Alemania: Denstply; 2019. 64625. Available in:  
<https://manuals.sirona.com/home.HomeDmsDocument.download.html?id=21153>
13. ExoCAD DentalCAD, España: ExoCAD; 2019. 64293. Available in:  
[https://exocad.com/fileadmin/content/brochures/exocad\\_brochure\\_DentalCA\\_D\\_es\\_screen.pdf](https://exocad.com/fileadmin/content/brochures/exocad_brochure_DentalCA_D_es_screen.pdf)

14. Fang JJ, Kuo TH. Modelling of mandibular movement. *Comput Biol Med*. 2008 Nov-Dec; 38(11-12):1152-62.
15. Farias-Neto A, Dias AH, de Miranda BF, de Oliveira AR. Face-bow transfer in prosthodontics: a systematic review of the literature. *J Oral Rehabil*. 2013 Sep;40(9):686-92.
16. Fleiss JL. The design and analysis of clinical experiments. New York u.a: Wiley; 1986.
17. Gartner CH, Korda B, Gesch D. Virtueller Artikulator Dentcam 3.0 Review; 2000;11:607-12.
18. Ghanai S, Marmulla R, Wiechnik J, Muhling J, Kotrikova B. Computer assisted three dimensional surgical planning: 3D virtual articulator: technical note. *Int J Oral Maxillofac Surg*. 2010;39:75-82.
19. Hatzi P, Tzakis M, Eliades, G. Setting characteristics of vinyl-polysiloxane interocclusal recording materials. *J Dental* 2012;28(7):783-791.
20. Hobo S, Shillingburg HT, Whitsett LD. Articulator selection for restorative dentistry. *J Prosthet Dent* 1976;36(1):35-43.
21. Hobo S. Twin-tables technique for occlusal rehabilitation: Part I—Mechanism of anterior guidance. *J Prosthet Dent* 1991;66(3):299-303.
22. Ikawa T, Ogawa T, Shigeta Y, Kasama S, Hirabayashi R, Fukushima, Hattori A, Suzuki N. Design for functional occlusal surface of CAD/CAM crown using VR articulator. *Stud Health Technol Inform*. 2011;163:239-41.
23. Jain T, M R D; Jain RB, Gujari AK. Virtual Articulator: A Review of Functioning And Designing. *Indian J Dent Sci*. 2014 December;5(6): 96-9.
24. Jiménez López V. Prótesis sobre implantes: oclusión, casos clínicos y de laboratorio. 1<sup>a</sup> ed. Madrid: Quintessence books/Doyma; 1993.
25. Klineberg I, Palla S, Trulsson M. Contemporary Relevance of Occlusion and Mastication. *Int J of prosthodont* 2014 Sep;27(5):411-412.
26. Koralakunte PR, Aljanakh M. The role of virtual articulator in prosthetic and restorative dentistry. *J Cli Diag Res*. 2014;8(7): ZE25-8
27. Kordaß B, Gärtner C, Söhnle A, Bisler A, Voss G, Bockholt U, Seipel S. The virtual articulator in dentistry: concept and development. *Dent Clin North Am*. 2002 Jul;46(3):493-506,
28. Kordass B, Gärtner CH, Gesch D. The virtual articulator - a new tool to analyze

- the dysfunction and dysmorphology of dental occlusion. Aspects of Teratology. 2000;2:243-247.
29. Krishna Prasad D, Prasad BR, Mehra D. Articulators - as they evolved. Gudent 2012 Jul 1;5(8):24-30
30. Lepidi L, Galli M, Mastrangelo F, Venezia P, Joda T, Wang HL, Li J. Virtual Articulators and Virtual Mounting Procedures: Where Do We Stand? J Prosthodont. 2021 Jan;30(1):24-35
31. Maestre-Ferrín L, Romero-Millán J, Peñarrocha-Oltra D, Peñarrocha-Diago M. Virtual articulator for the analysis of dental occlusion: An update. Medicina oral, patología oral y cirugía bucal 2012 Jan 1;17(1):e163.
32. Mage K, Ćelić R, Ćimić S, Dulčić N. Comparison of parameters for programming adjustable dental articulators by using wax eccentric records and arcus digma device. Acta Stomatol Croat. 2019 Sep;53(3):213-23
33. Maruyama T, Nakamura Y, Hayashi T, Kato K. Computer-aided determination of occlusal contact points for dental 3-D CAD. Med Bio Eng Comput 2006 May;44(5):445-450.
34. McCulloch AJ. Making occlusion work: 1. terminology, occlusal assessment and recording. Dental Update 2003 Apr;30(3):150-7.
35. Mendoza R. Manual de manejo del articulador Whip mix. Universidad autónoma de ciudad de Juarez. Ciudad de Juarez-Mexico 2004.
36. Mohl ND, Zarb GA, Carlsson G, Rugh J. A textbook of occlusion. Chicago ua: Quintessence Publ. Co; 1988.
37. Nagrath R, Lahori M, Kumar V, Gupta V. A comparative study to evaluate the compression resistance of different interocclusal recording materials: an in vitro study. J Indian Prosthodont Soc. 2014 Dec;14(Suppl 1):76-85.
38. Nazir N, Sujesh M, Kumar R, Sreenivas P. Accuracy of two face-bow/semi-adjustable articulator systems in transferring the maxillary occlusal cant. Indian J Dent Res. 2012 Jul-Aug;23(4):437-42.
39. Nazir N, Sujesh S, Kumar R, Sreenivas P. Accuracy of two face-bow/semi-adjustable articulator systems in transferring the maxillary occlusal cant. Indian J Dent Res. 2012 Jul-Aug;23(4):437-42
40. Nemotec, NemoCast Software de Ortodoncia Digital. Madrid (España): Nemotec; 2019. 28919. Available in: [https://www.nemotec.com/docs/software/catalogo/nemocast\\_es.pdf](https://www.nemotec.com/docs/software/catalogo/nemocast_es.pdf)
41. Okeson JP. Tratamiento de Oclusión y Afecciones Temporomandibulares. 6<sup>a</sup> Ed.

Maryland, US: Elsevier Mosby; 2008.

42. Ono Y, Yamamoto T, Kubo KY, Onozuka M. Occlusion and brain function: mastication as a prevention of cognitive dysfunction. *J Oral Rehabil*. 2010 Aug;37(8):624-40.
43. Palaskar J, Joshi N, Gullapalli P, Shah P. Comparative evaluation of sagittal inclination of the occlusal plane with Frankfort horizontal plane in facebow transfers to semiadjustable and fully adjustable articulators. *J Prosthet Dent* 2020 Feb;123(2):299-304
44. Pietrokovski Y, Shakartsi-Amar O, Ben-Gal G, Lipovetsky-Adler M. Determining the interchangeability of KaVo PROTAR semi-adjustable articulators. *Quintessence Int*. 2018;49(7):549-55
45. Régimen Común sobre Derecho de Autor y Derechos Conexos. Decisión 351 de 19893. Acuerdo de Cartagena. Lima, Perú. 17 de diciembre de 1993.
46. Schaeerer P, Stallard RE, Zander HA. Occlusal interferences and mastication: An electromyographic study. *J Prosthet Dent* 1967;17(5):438-449.
47. Shetty S, Shenoy K, Sabu A. Evaluation of accuracy of transfer of the maxillary occlusal cant of two articulators using two facebow/semi-adjustable articulator systems: an in vivo study. *J Indian Prosthodont Soc*. Jul-Sep 2016;16(3):248-52.
48. Shetty S, Shenoy KK, Sabu A. Evaluation of accuracy of transfer of the maxillary occlusal cant of two articulators using two facebow/semi-adjustable articulator systems: An in vivo study. *J Indian Prosthodont Soc* 2016; 16:248-52.
49. Sobre derechos de autor. Ley 23 de 1982 del 28 de enero. Diario Oficial de la República de Colombia No. 35.949 de 19 de febrero de 1982.
50. Sohmura T, Takahashi J. Use of CAD/CAM system to fabricate dental prostheses. Part 1: CAD for a clinical crown restoration. *Int J of prosthodont* 1995 May;8(3):252.
51. Solaberrieta E, Etxaniz O. Design of a Virtual Articulator for the Simulation and Analysis of Mandibular Movements in Dental CAD/CAM Graphic Design and Engineering Projects Department. The University of the Basque Country, Bilbao, Spain. 2009 Mar.
52. Solaberrieta E, Minguez R, Barrenetxea L, Sierra E, Etxaniz O. Computer-aided dental prostheses construction using reverse engineering. Computer methods in biomechanics and biomedical engineering 2014;17(12):1335-1346.
53. Solaberrieta E. Comparison of the accuracy of a 3-dimensional virtual method and the conventional method for transferring the maxillary cast to a virtual

- articulator; J Prosthet Dent 2015;113:191-197.
54. Sumiya H TI. A New Method for Adjusting The Non-Working Horizontal Condylar Path of a Semi-Adjustable Articulator. J Gnathology 1986;5(1).
55. Svedstrom-Oristo AL. Morphological and functional analysis of occlusion in permanent dentition. Finland: Turun Yliopisto; 2004.
56. Tan MY, Ung JY, Low AH, Tan EE, Tan KB. Three-dimensional repositioning accuracy of semiadjustable articulator cast mounting systems. J Prosthet Dent. 2014 Oct;112(4):932-41.
57. The Glossary of Prosthodontic Terms: Ninth Edition. J Prosthet Dent. 2017 May;117(5S):e1-e105.
58. 3Shape Dental System. Anatomy design. Copenhage: 3Shape; 2020. Available in: <https://3shape.widen.net/view/pdf/mp0ekwsabw/Anatomy-Design-User-Manual-R1.1-B-EN.pdf?t.download=true&u=6xmdhr>
59. 3Shape Dental System. CAD/CAM system for professionals. Copenhage: 3Shape; 2014. 80200083A. Available in: <https://www.dentex-croatia.com/download/3shape-dental-sistems-uk.pdf>
60. 3Shape Dental System. User manual. Copenhage: 3Shape; 2020. Available in: <https://3shape.widen.net/view/pdf/daqlnwd3qn/Dental-System-User-Manual---2.20.1.0-A-EN.pdf?t.download=true&u=6xmdhr>
61. 3Shape Lab Solution. Technical Documentation. Copenhagen; 3Shape; 2020. Available in: <https://3shape.widen.net/view/pdf/lotahdz4kp/Lab-Technical-Documentation-2.20.1.0-A-EN.pdf?t.download=true&u=6xmdhr>