

CURSOS EDUCACIÓN PERMANENTE

Actualización en Prótesis Parcial Removible. Aplicación de tecnologías digitales

Tipo de curso

Teórico – híbrido (debe optar por realizarlo presencial o virtual)

Destinatarios/as

Orientado a Odontólogos/as

Fecha y horario de dictado del curso

Miércoles 14 de agosto de 2024 – de 8:00 a 14:00 h

Carga horaria

6 horas

Coordinadora

Profa. Dra. Mariana Seoane

Equipo docente

Prof. Adj. Federico Riva, Prof. Adj. Juan Pablo Poeymiró, Prof. Adj. Rodrigo Fuentes

Costo

Actividad sin costo

Cupos

Sin cupos

Inscripciones

[Click aquí](#)

Plazo

Inscripciones hasta el 7 de agosto a las 16:00 (una semana antes de que se realice la actividad).

Objetivos generales

Actualización de conceptos de diseño

Implantes en prótesis parcial removible

Tecnologías CADCAM en prótesis parcial removible

Objetivos específicos

Presentar nuevos conceptos de prostodoncia parcial removible

Visión general de cómo se aplica el flujo digital a la PPR

Programa

Introducción

Conceptos generales

Diseño

Implantes en PPR

Flujo digital en PPR

Bibliografía básica

- McKenna G, Allen F, Woods N, O'Mahony D, Cronin M, DaMata C, et al. Cost-effectiveness of tooth replacement strategies for partially dentate elderly: a randomized controlled clinical trial. *Community Dent Oral Epidemiol.* 2014 Aug;42(4):366–74.
- McKenna G, Allen PF, O'Mahony D, Cronin M, DaMata C, Woods N. The impact of rehabilitation using removable partial dentures and functionally orientated treatment on oral health-related quality of life: A randomised controlled clinical trial. *J Dent [Internet].* 2014;3:3–8. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/24973731>
- Antunes JLF, Tan H, Peres KG, Peres MA. Impact of shortened dental arches on oral health-related quality of life. *J Oral Rehabil.* 2016;43(3):190–7.
- Fueki K, Igarashi Y, Maeda Y, Baba K, Koyano K, Sasaki K, et al. Effect of prosthetic restoration on oral health-related quality of life in patients with shortened dental arches: a multicentre study. *J Oral Rehabil.* 2015 Sep;42(9):701–8.
- Wolfart S, Heydecke G, Luthardt RG, Marré B, Freesmeyer WB, Stark H, et al. Effects of prosthetic treatment for shortened dental arches on oral health-related quality of life , self-reports of pain and jaw disability : results from the pilot-phase of a randomized multicentre trial. *J Oral Rehabil.* 2005;32(March):815–22.
- Taylor TD, Wiens J, Carr A. Evidence-based considerations for removable prosthodontic and dental implant occlusion: A literature review. *Journal of Prosthetic Dentistry.* 2005.

- Cummings J, Arbree NS. Prosthodontic treatment of patients receiving implants by predoctoral students: Five-year follow-up with the IMZ system. *J Prosthet Dent.* 1995;74(1):56–9.
- Mijiritsky E. Implants in conjunction with removable partial dentures: A literature review. *Implant Dentistry.* 2007.
- Hegazy SA, Elshahawi IM, ElMotayam H. Stresses Induced by Mesially and Distally Placed Implants to Retain a Mandibular Distal-Extension Removable Partial Overdenture: A Comparative Study. *Int J Oral Maxillofac Implants.* 2013;28(2):403–7.
- Del'Arco Pignatta Cunha L, Pellizzer EP, Verri FR, Pereira JA. Evaluation of the influence of location of osseointegrated implants associated with mandibular removable partial dentures. *Implant Dent.* 2008;
- Pellizzer EP, Verri FR, Falc??n-Antenucci RM, Goiato MC, Filho HG. Evaluation of different retention systems on a distal extension removable partial denture associated with an osseointegrated implant. In: *Journal of Craniofacial Surgery.* 2010.
- Minoretti R, Triaca A, Saulacic N. The use of extraoral implants for distal-extension removable dentures: a clinical evaluation up to 8 years. *The International journal of oral & maxillofacial implants.* 2009.
- De Freitas RFCP, De Carvalho Dias K, Da Fonte Porto Carreiro A, Barbosa GAS, Ferreira MÂF.
- Mandibular implant-supported removable partial denture with distal extension: A systematic review. *J Oral Rehabil.* 2012;