

## FACULTY JOURNAL CLUB

QU College of Dental Medicine and the Oral Health Research Network is pleased to invite you to attend our May Faculty Journal Club meeting.

Virtual patient representation: A case report of virtual smile design and ceramic veneers with a user-friendly facial scan workflow.



I See Faces! A Review on Face Perception and Attractiveness with a Prosthodontic Peek at Cognitive Psychology

Khaled Q. Al Hamad, BDS, MSc, MRD RCSEd, FDS RCSed 

Department of Prosthodonics Jordan University of Science & Technology Irbid Jordan

J Prosthodont. 2022;31(7):562-70

RESEARCH ARTICLE

WILEY

Analysis of the effect magnitude of different parameters on smile attractiveness

Khaled Q. Al Hamad BDS, MSc, MRD RCSEd, FDS RCSEd<sup>1</sup> | Saleh N. Almohammed BDS, DCD Pros<sup>2</sup> | Nadim Z. Baba DMD, MSD, FACP<sup>3</sup>

J Esthet Restor Dent. 2022;34(6):888-96



Thursday, 25 May 2023



12:00 - 1:00 p.m.

0

In-person: QU Building H12 Room 165

Online: WebEx Link



## **Prof. Khaled Al Hamad**

Prof Khaled Al Hamad obtained his BDS from the Jordan University of Science & Technology, master's degree in prosthodontics from the University of Edinburgh, and the specialty diploma (MRD) and fellowship (FDS) from the Royal College of Surgeons of Edinburgh. Prof Al Hamad has more than 20 years of experience in teaching and clinical prosthodontics. His research interest is in smile design and digital prosthodontics and has published several papers on smile parameters, face attractiveness, learning curve and accuracy of intra oral scanning, 3D printing of ceramics and complete dentures, and CAD-CAM milling technology.

This activity is an accredited group learning activity (Category 1) as defined by the Ministry of Public Health Department of Health Professions Accreditation Section (DHP-AS) and is approved for a maximum number of 1 hour