Train the Trainer: Oral Health Prevention and the Dental Team

Activity Code (AGI-03-P96)

Wednesday 12nd January 2022 12-14:00pm via WebEx

Aim:

To discuss the importance and application of oral health prevention in dentistry.

Learning objectives:

- To demonstrate the ability to assess patient's caries, and trauma risk factors.
- To demonstrate ability to construct and deliver evidence based oral health advice by dentists and dental students.
- To demonstrate the ability to apply professional oral health preventive measures in accordance with patient's oral health needs.
- To demonstrate the ability to identify dental trauma risk factors and appropriate preventive advice/measures.

Speakers:

- Prof Randa F. Abidia Professor of Public health Dentistry in the College of Dental Medicine,
 Qatar University.
- Dr. Alaa Daud Assistant Professor of Restorative Dentistry at the College of Dental Medicine.

Event Schedule	
Speaker	Topic and schedule
Prof Randa F. Abidia (12:00 – 13:10pm)	To demonstrate the ability to assess patient's caries, and trauma risk factors. To demonstrate ability to construct and deliver evidence based oral health advice by dentists and dental students. To demonstrate the ability to apply professional oral health preventive measures in accordance with patient's oral health needs. To demonstrate the ability to identify dental trauma risk factors and appropriate preventive advice/measures.
Moderator 13:10 – 14:00pm	Case Study and Discussion

^{*} The scientific planning committee has reviewed all disclosed financial relationships of speakers, moderators, facilitators and/or authors in advance of this CPD activity and has implemented procedures to manage any potential or real conflicts of interest.

^{*} This activity is an Accredited group learning activity (Category 1) as defined by Department of Healthcare Professions - Accreditation Section (DHP - AS) and is approved for a maximum number of 2 Hours.

^{*} CPD-HP (QU—Health) is accredited by Department of Healthcare Professions - Accreditation Section (DHP – AS) as a provider of continuing professional development.







Professor of Public health Dentistry in the College of Dental Medicine, Qatar University.

She attained her two BDS degrees from Libya and from Manchester, and a diploma in Dental Public Health from the Royal College of Surgeons in England. Her MSc in Dental Public Health was from UCL and her clinical PhD was Periodontics from the University of Manchester. She started her teaching career over 30 years ago and has a wide experience in teaching not only undergraduate

dental students but also postgraduate dental students, dental hygienists, dental nurses, medical nurses and health education students, working in several Universities including King Saud University, and Princess Norah University.



Dr. Alaa Daud

Dr Aala is an Assistant Professor of Restorative Dentistry at the College of Dental Medicine.

She is the College Lead for Continuous Professional development (CPD), and Interprofessional Education (IPE).

She is instrumental in building the dental curriculum, the simulation Laboratory program including haptics, and formulating the assessment strategy for the College of Dental Medicine.

Dr Alaa completed her Dental Masters at the University of Bristol, UK.

She was the Director of the pre-clinical dental laboratories/program at Bristol Dental School, leading on assessments & program development and implementation.

Moreover, she was the Final Year Clinical program Lead. Being the International academic collaboration consultant, her aim was to strengthen the relations with stakeholders worldwide.

Dr Aala is an Assessment lead for the Royal College of Surgeons of England and recently awarded Fellow of the Faculty of Dental Trainers of the Royal College of Surgeons of Edinburgh, UK.

She has authored and co-authored multiple peer-reviewed scientific papers, published a Restorative book and presented work at many national and International conferences.

Her academic career is decorated with several reputed teaching awards and recognitions.

Her research interest lies in the areas of dental material science, clinical dentistry and dental education.