

AGENDA

January 29, 2021 | Webinar

09:00-09:30

Opening Ceremony

Scientific Sessions

Session on: Dental Implants | Corona Virus | Orthodontology | Prosthodontology And Periodontology | Cosmetic Dentistry/Restorative Dentistry

Session Introduction

- 09:30-10:00 **Title:** Occlusion for temporomandibular health - An insight
Maninder Hundal | Indian Naval Institute of Dental Sciences | India
- 10:00-10:30 **Title:** COVID-19 (sars-cov-2) pandemic: Changing trends in prosthodontic and implantology practice post novel coronavirus outbreak
Mitra Ashok Shinde | Daswani Dental College and Research Centre | India
- 10:30-11:00 **Title:** OMFS Operation note audit at RLH
Sanaa Al Raisi | The Royal London Hospital | UK

Refreshment Break 11:00-11:20

- 11:20-11:50 **Title:** Apical surgery: New concepts
Younes Kalakhy | International University of Casablanca | Morocco
- 11:50-12:20 **Title:** Inflammatory periapical cyts
Inês de Castro | University of Porto | Portugal
- 12:20-12:50 **Title:** Technological development and clinical trials for a transformational new generation of dental implants coated with unique low cost / biocompatible / oral fluids corrosion resistant ultrananocrystalline diamond (uncd) coating
Orlando Auciello | University of Texas | USA

Lunch Break 12:50-13:20

Keynote Forum

- 13:20-14:05 **Title:** Alveolar ridge preservation and augmentation
Francisco Faria | Grupo TrofaSaúde | Portugal

Poster Presentations

- 14:05-14:25 **Title:** The Role of Xylitol as a substation for fluoride in caries prevention
Al Matrafi Badria | Prince Sultan Military Medical City | Saudi Arabia

14:25-14:45 Title: Prevalence of early childhood caries (ecc) among the children of officier dentalclinic prince sultan military medical city

Al Matrafi Badria | Prince Sultan Military Medical City | Saudi Arabia

14:45-15:05 Title: Effect of cavity design preparations: Inlays, overlays and endocrowns on fracture patterns of endodontically treated teeth

Kassis Cynthia | St. Joseph University | Lebanon

Panel Discussion

Awards Distribution