The 13th CAD/CAM & Digital Dentistry Conference & Exhibition to be held by CAPP (Centre for Advanced Professional Practices) in May 2018 in Dubai, CAD/CAM. Digital dentistry and 3D Printing will be in the spotlight for the thirteenth year in a row. CAPP will be hosting an event that will join the Digital Orthodontic Symposium (04-05 May) as well as Dental Technician International Meeting (04-05 May). The event will be spread over two days and will take place at the Madinat Jumeirah Conference Centre, Dubai, UAE.

The international speakers will share and discuss their experiences, expertise and knowledge on the 04 and 05 May. The featured experts will offer insights into their daily practical work at the event, delegates will not only have the opportunity to witness top-class presentations by some of the leaders in dentistry, but they will also be able to exchange ideas, communicate and connect with experts and colleagues from all over the world. Dr. Munir Silwadi will host the 13th CAD/CAM & Digital Dentistry Conference.

The following speakers have been invited to the event to share their expertise:
- Dr. Roberto Molinari, Italy: Esthetic Digital Process: Lab-side Protocols
- Dr. Francesco Garino, Italy: How Intraoral Scanner Changed my Practice
- Prof. Khalid Balto, KSA: Digitalized Endodontics: Clinical Applications and Beyond
- Prof. Ross Hebson, UK: Improving Planning and Predictability Using Digital Workflows in Ortho restorative Cases
- Eric Berger, DT, France: Aesthetic Restorations CAD/CAM: Indication and Selection of Materials
- Jürgen Fierzendorf, PDT, Germany: Improving Patient Care Through Modern Technology
- Dr. Jakob Zwan, The Netherlands: Innovative Protocols and Products in Digital Dentistry
- Prof. Daniel Wisconsin, The Netherlands: 3D Printing in the Full Digital Workflow
- Dr. Roberto Molinari, Italy: Esthetic Digital Process: Chairside Protocols
- Alwam Faraa, CDS, Syria: With a million Restorations Globally... Still to Learn About: max
- Dr. Pavel Smaha-Faikiewicz, Poland: Digital Prosthodontics: Planning & Scanning Full Protocol and Case Reviews
- Dr. Jan Paulics, Denmark: New ways to engage your patients and get treatment acceptance for implant surgery and guided prosthetics
- Dr. Amaru Beradouri, France: Introduction to a new 3D concept in vestibular orthodontic treatment thanks to the innovations in materials and digital tools
- Dr. Khalel Hazem Attiya, Egypt: The Role of CRCT in evaluating Carrier’s Motion Appliance
- Dr. Philippe De Moyer, Belgium: Sintering & Scanning Full Protocol and Case Reviews
- Dr. Eric Berger, France: Aesthetic Restorative Dentistry
- Dr. Munir Silwadi, UAE: Indirect Intraoral Scan: A Novel Technique
- Christopher Adams, Denmark: Design Possibilities of Customized Abutments when made using Dental CAD/CAM technology
- Dr. Richard W H Polluck, UK: 10,000 CAD-CAM restorations: an overview of maximising CAD-CAM technology
- Dr. Hyun-Ki Roh, South Korea: Making Virtual Patient for Digital Dentistry & Clinical Use of Surgical Guide

Do you want to start training in GDP orthodontics?

- Take the next step in your career and begin treating patients using predictable, simple and affordable ClearSmile InAlign Aligner.
- This revolutionary patented spring appliance is perfect for treating simple anterior alignment cases.
- It has literally changed the way cosmetic dentistry is being carried out around the world and is the perfect way to begin your orthodontic training along the ClearSmile InAlign pathway.
- Most cases are completed in 6-16 weeks depending on the complexity of the case.

Now includes an introduction to clear aligners through our new simple ClearSmile Aligner Light system to allow you to treat very simple cases

ClearSmile InAlign Aligner uses col springs power, 2 aligner bows that gently oppose each other and guide teeth into their new position.

**FREE CME Training**

This year’s exhibition will feature two dedicated training zones with over 30 FREE CME Training Sessions where dental professionals will have free attendance and earn free CME.

The CME Educational Sessions will be provided by the world-leading dental manufacturers who will bring to Dubai the experts in digital dentistry, implantology, orthodontics, prosthodontics and more.

**Poster Presentation**

The speakers from different countries will have a chance to present their academic research during the annual event hosted by CAPP. By submitting a poster presentation, the participant will:
- have the opportunity to engage, communicate and sit down with other conference attendees interested in the same subject and application;
- expect to receive compliments on their work and critiques on their shortcomings that will help them in the future;
- have the opportunity to practice their presentation skills, in a fun and professional environment.

This category is open to all dental students, interns, graduate students, general dentist or dental specialists.

The best three poster presentations will receive an award and certificate. All other presenters will receive a certificate.

Each year, the three best posters are selected and awarded with prizes that are given by our sponsors. This year’s sponsors are Fismedent, you will be awarding one of the winners with their latest Educam Full HD dental camera. SWAN Med Supply, who is the distributor for UNIVET Company, will be awarding one of the winners with a beautiful UNIVET Loupe. And of course our annual supporter, Castle General Trading who is the distributor for Philips Sonicare will be awarding one of the winners with a beautiful Philips Sonicare Electric toothbrush.

If you would like to be a part of the poster presenters during our next exhibition, visit: https://www.camppmea.com/cadcam/posterpresentation

**Hands-On Courses**

In addition to the lectures, various hands-on training courses on exciting topics will take place:

- Dr. Vesile Nuket Berk & Dr. Güzem Berk, Turkey: “Lasers in Dentistry”
- Prof. Niko Kolaras, Turley: “Key: Minimal Invasive and Non Prep Veneers Smart Smile Design with VITApix”
- Dr. Eduardo Mahn, Chile: “Direct Veneers: How to Master the Shade, Shape and Texture”
- Dr. Eduardo Mahn, Chile: “The Direct Injection Technique: Creating Beautiful Forms with Minimum Effort and Maximum Reproducibility”
- Dr. Eduardo Mahn, Chile: “Univet Closure: Mastering Diastema: Multiple Diastemas and Peg Laterals”
- Dr. Eduardo Mahn, Chile: “Preparation Rules for CAD-CAM Restorations”
- Dr. Munir Silwadi, UAE: “Indirect Inlays, Onlays & Partial Crowns”

Online registration for the event is possible at [https://www.cappmea.com/cadcamexhibition/register_new](https://www.cappmea.com/cadcamexhibition/register_new)