13th CAD/CAM attendance record over 2,500 delegates

Scientific Conference & Digital Orthodontics Symposium & Dental Technicians Int’l Meeting focuses on digital revolution in dentistry

By Dental Tribune MEA / CAPPmea

13th CAD/CAM & Digital Dentistry Conference & Exhibition in Madinat Jumeirah Conference & Events Centre in Dubai, UAE

The event was held in conjunction with the Digital Orthodontics Symposium (4 May) and the Dental Technician International Meeting (5 May) and featured various activities, including the scientific conference (4–5 May), multidisciplinary pre- and post-event hands-on training courses (2–12 May), round table training and an exhibition (4–5 May) with 26 free continuing medical education credits (CME) training sessions in special training zones.

The scientific programme, chaired by Dr Munir Silwadi, provided speakers with a platform to discuss advancements in digital dentistry, the digital workflow and innovative practices, while sharing their cases and research with over 2,500 attendees at the conference. Topics covered the digital workflow, CAD/CAM, chairside and in-laboratory applications, digital and conventional impressions (intra-oral, laboratory and face scanners, new materials in digital dentistry and 3D printing), laboratory and clinical options, digital and conventional restorations, digital imaging, computer-guided implantology, practice software, one-day restorations and CAD/CAM software. The main aim of the conference is to provide a practical overview of digital dentistry, to be a stimulus for improved adoption of the areas that have been proven and to aid the integration of new technologies and advancements in the field of dentistry.

The plethora of innovations and a multidisciplinary approach have always played a key role in ensuring that CAPP’s conferences, scientific programmes and courses are among the most sought-after learning opportunities for dental professionals. Dr Dobrina Mollova, founder and Managing Director of CAPP, said: “Such events encourage the implementation of best practices, the integration of new technologies and the adaptation of the latest innovations in dentistry due to continuous research and development in close collaboration with dentists and put from across the world were invited to present their outstanding research and findings to be reviewed by academics and industry experts at the poster presentations event.

One of the main highlights of the event was that it provided dental professionals with the opportunity to earn up to 84 CME credit hours over the course of 11 days. The CME accreditations provided for these courses included Dubai Health Authority, Health Authority Abu Dhabi and CAPP, which is recognised by the American Dental Association Continuing Education Recognition Program (ADA CERP) as a provider of CE credits. Apart from this, visitors had the opportunity to attend free CME training sessions that were conducted by sponsors and exhibitors during the exhibition, thereby facilitating networking and the exchange of ideas and providing exhibitors with the opportunity to showcase their latest technological advancements and innovative solutions in digital dentistry.

CAPP has always been committed to encouraging innovative research and advancements in the field of dentistry that not only revolutionise dentistry, but also advance patient health. Therefore, according to tradition, dental professionals and students from across the world were invited to present their outstanding research and findings to be reviewed by academics and industry experts at the poster presentations event.

The opportunity to attend free CME training sessions that were conducted by sponsors and exhibitors during the exhibition, thereby facilitating networking and the exchange of ideas and providing exhibitors with the opportunity to showcase their latest technological advancements and innovative solutions in digital dentistry.

CAPP has always been committed to encouraging innovative research and advancements in the field of dentistry that not only revolutionise dentistry, but also advance patient health. Therefore, according to tradition, dental professionals and students from across the world were invited to present their outstanding research and findings to be reviewed by academics and industry experts at the poster presentations event.

One of the main highlights of the event was that it provided dental professionals with the opportunity to earn up to 84 CME credit hours over the course of 11 days. The CME accreditations provided for these courses included Dubai Health Authority, Health Authority Abu Dhabi and CAPP, which is recognised by the American Dental Association Continuing Education Recognition Program (ADA CERP) as a provider of CE credits. Apart from this, visitors had the opportunity to attend free CME training sessions that were conducted by sponsors and exhibitors during the exhibition, thereby facilitating networking and the exchange of ideas and providing exhibitors with the opportunity to showcase their latest technological advancements and innovative solutions in digital dentistry.

CAPP has always been committed to encouraging innovative research and advancements in the field of dentistry that not only revolutionise dentistry, but also advance patient health. Therefore, according to tradition, dental professionals and students from across the world were invited to present their outstanding research and findings to be reviewed by academics and industry experts at the poster presentations event.

One of the main highlights of the event was that it provided dental professionals with the opportunity to earn up to 84 CME credit hours over the course of 11 days. The CME accreditations provided for these courses included Dubai Health Authority, Health Authority Abu Dhabi and CAPP, which is recognised by the American Dental Association Continuing Education Recognition Program (ADA CERP) as a provider of CE credits. Apart from this, visitors had the opportunity to attend free CME training sessions that were conducted by sponsors and exhibitors during the exhibition, thereby facilitating networking and the exchange of ideas and providing exhibitors with the opportunity to showcase their latest technological advancements and innovative solutions in digital dentistry.

CAPP has always been committed to encouraging innovative research and advancements in the field of dentistry that not only revolutionise dentistry, but also advance patient health. Therefore, according to tradition, dental professionals and students from across the world were invited to present their outstanding research and findings to be reviewed by academics and industry experts at the poster presentations event.
Agreement between Ajman University and CAPP Training Institute signed

By Dental Tribune MEA / CAPPmea

Agreement for Continuing Education and Professional Development Programmes was signed between Ajman University (AU) and CAPP Training Institute. The ceremony was held in Ajman University, UAE on 19th of April 2018. The contract was signed by Prof. Salem Abu Fanas, Dean – College of Dentistry on behalf of Ajman University and Dr. Dobrina Mollova, Founder and Managing Director of CAPP Events and CAPP Training Institute.

The focus of the agreement is the utilization of Ajman University premises with regards to the live-patient treatment clinical days on the “Clinical Implantology Certificate and Diploma” programme with faculty lead Prof. Gönur Uçar, Sweden from the British Academy of Dental Implantology (BADI) and British Academy of Restorative Dentistry (BADR). For more information about the programme visit https://cappmea.com/implant/

About Ajman University

Ajman University has been at the forefront of UAE education since being founded as the first private university in the Gulf region 30 years ago. With the recent addition of a College of Medicine, the landmark institution now encompasses 9 colleges offering 23 undergraduate and 10 graduate programs. The University’s programmes are accredited by the UAE’s Ministry of Education. Since opening in 1988, AU has graduated more than 36,000 students who hail from 84 nations. Working in a variety of professions – from dentistry to information technology, pharmacy to law, mass communication to business administration – AU alumni now comprise 14 alumni chapters around the globe.

About CAPP

Centre for Advanced Professional Practices (CAPP) was founded in 2005 in Dubai, UAE with the sole purpose of delivering excellence in Dental Continuing Medical Education (CME) and Continuing Professional Development (CPD) dental education programmes – conferences, short and long term hands-on courses leading to certification, diplomas and fellowships, workshops and self-instruction programmes for the past 13 years CAPP has facilitated over 450 CME programs educating over 62,000 international participants. CAPP is also the franchise owner of Dental Tribune Middle East (DTMEA) and in 2006 CAPP opened its own Dental Training Centre (CAPP Training Institute) in Dubai.