



Editorial

Dr Ola B. al-Batayneh explains why children with special care needs must not be left behind.

» page 3



Dental products in focus

At AEEDC 2019, TePe is presenting its fit-for-purpose assortment of interdental brushes.

» page 14



Travel

Explore Dubai's mix of modern and traditional Arab culture with these sightseeing tips.

» page 18

AEEDC opens its doors for 2019 edition

Thousands of visitors flock to major MENASA dental event



 $\hat{\ }$ Yesterday morning, AEEDC opened at the Dubai International Convention and Exhibition Centre for the 23^{rd} time.

■ Held under the patronage of His Highness Sheikh Hamdan bin Rashid Al Maktoum, Deputy Ruler of Dubai, Minister of Finance and President of the Dubai Health Authority, His Excellency Humaid Al Outami, Director-General of the Dubai Health Authority, officially inaugurated the 23rd AEEDC Dubai on 5 February

2019. As at previous editions, thousands of participants from around the world are expected at the annual event, themed "Education and innovation transfer".

The conference and exhibition run until Thursday, 7 February, at the Dubai International Convention and Exhibition Centre and feature a number of intensive scientific activities, including pre-conferences, hands-on workshops, competitions, poster presentations and lectures. With its extensive programme, AEEDC 2019 provides opportunities for visitors to learn, grow and take new knowledge back to their practices. In ad-

today → 2





VOCO – THE DENTALISTS

Discover our innovative 3D printers and printing materials!



Stand: 7F06



Please visit us in Cologne / Germany 12.-16.03.2019 Stand R8 / S9 + P10, Hall 10.2 Stand C40, Hall 5.2



today ← 1



* Fig. 1: Running parallel to the conference, AEEDC Dubai exhibition showcases the latest innovations in dental treatments. * Fig. 2: Scientific activities, such as lectures held by national and international speakers, are a vital programme of every AEEDC event. 'Fig. 3: today Show Dailies provide comprehensive coverage of major dental events around the world. At AEEDC Dubai, copies of the newspaper can be picked up in the main foyer. 'Fig. 4: Drs Mohammed Naji, Majd Naji and Deema Basim (from left to right) met with Dental Tribune International at AEEDC 2018 to talk about the launch of the second season of Smile Masters on YouTube.

dition, participants can earn continuing education credits. AEEDC Dubai presents a rich diverse conference agenda touching upon a number of distinct areas of dentistry such as Aesthetics, Oral Pathology, Oral Medicine, Anaesthesia, TMD, Laser Dentistry, Prosthodontics, Paediatric Dentistry, Dental Emergency, Oral and Maxillofacial Surgery and Digital Dentistry among others, which will be helpful in enriching the knowledge of everyone attending the event.

The 23rd edition will witness also the launch of AEEDC Dubai Stars. This feature includes a number of panel discussions in which key figures, celebrities, and influencers from the dental industry will participate and share their views and stories. One of the prominent speakers at AEEDC Dubai Stars will be Dr Majd Naji, Member of the American Academy of Cosmetic Dentistry, Chairman of Liberty Medical Group and star of *Smile Masters*—a medical YouTube re-

ality show that has gone viral in the Middle East. The series revolves around Naji, his wife, Dr Deema Basim, and his younger brother, Dr Mohammed Naji.

Over the course of three days, internationally prominent companies and thriving local businesses will be showcasing their latest innovations, technologies and equipment at the event, which has become one of the largest in dental technology. According to the organiser, INDEX, "The AEEDC Dubai 2019 exhibition is the gateway to the emerging and far-reaching dental market in the Middle East, North Africa and South Asia region."

In this regard, AEEDC Executive Chairman Dr Abdul Salam Al Madani said, "Credited as the largest dental event in the MENASA region and the second largest in the world, AEEDC Dubai has served as a benchmark for excellence in dentistry. The event owes its success to the consistent support of

the leading dental associations, companies, industry professionals and academicians, who understand the significance of this platform to announce their new initiatives and launch their latest technologies." Al Madani also mentioned that the scientific activities at the event are as vital as the business side.

Commenting on the educational programme, AEEDC Scientific Chairman Dr Nasser Al Malik added, "This year's edition features many exceptional educational activities and interactive sessions that will be running throughout the three days of the event in parallel to the conference and the exhibition. In addition to our usual lectures, totalling more than 170, and the participation of various regional and international keynote and prominent speakers at AEEDC Dubai, we have made many new collaborations with well-known dental bodies from the region and the world." ◀



"Incorporate all future potential problems and complications in the treatment planning"

Interview with AEEDC speaker Dr Yasser Khabbaz, UAE

■ Dr Yasser Khabbaz is a consultant periodontist and implantologist at Ambulatory Healthcare Services in Abu Dhabi and runs a practice limited to periodontics and dental implants. After graduating from dental school, he completed a postgraduate residency programme in oral surgery at Damascus University in Syria in 2004. He then joined the graduate periodontics programme at Saint Louis University in Missouri in the US, where he obtained his Certificate of Advanced Graduate Studies in Periodontics and a Master of Science in Dentistry in Dental Implants. He practised in Houston in Texas in the US before relocating to Dubai to join the Boston University Institute for Dental Research and Education as an assistant professor in the Department of Periodontics. Khabbaz is a diplomate of the American Board of Periodontology since 2008 and very active in continuing education in the UAE as a speaker in the fields of periodontics and dental implants. Ahead of AEEDC 2019, Dental Tribune International spoke with him to find out more about his lecture at the event.

Dr Khabbaz, at AEEDC 2019, you will be presenting a lecture titled "Implants for the periodontal patient". What can your audience expect?

Attendees should expect an overview of how periodontal disease can complicate implant treatment from the early stages of treatment planning to implant placement and restoration, ending with the long-term survival and

complications of implants in the periodontally compromised dentition. I am going to present many clinical situations where poor implant treatment planning was provided to periodontitis patients followed by clinical recommendations for proper management when dealing with implants for those patients

What is the take-home message for your audience?

I usually classify treatment philosophies among clinicians providing dental implant treatment into two kinds. The first one is: place the implant first and deal with the problems in the future once they arise. Obviously, this is a short-sighted mentality and will cause many problems for the patient. The second treatment philosophy is: consider and incorporate all future potential problems and complications in the treatment planning before placing

the implants. This mentality is valid for all patients, but it is way more important for the periodontal patient and I hope the audience following my lecture will embrace this.

What are you personally looking forward to the most at AEEDC 2019?

I am looking forward to the periodontal symposium within the AEEDC scientific programme, which I believe is the first time that it is being presented

as a full day dedicated to periodontics at this event. I am hoping for it to be successful and to bring some much-needed awareness of this undervalued topic to dentists in our region. As per my observation, there are no regional periodontics speciality courses or conferences compared to orthodontics, oral surgery, endodontics, implant and aesthetic dentistry, considering it is a discipline that is related to all these disciplines closely. In addition, I am also excited, as always, for the great dental exhibition to see the latest materials and dental technologies.

Regarding future editions of AEEDC, is there anything you would like to see included or changed?

I have noticed drastic changes in the scientific programmes of continuing dental education events all over the world in the last two decades. They are now more focused on how to perform treatments such as cosmetic veneers, dental implants and root canal therapy, and I think this may stem from demand from dentists with the support of dental manufacturers. But, unfortunately, we are seeing less and less scientific content in those CE courses regarding diagnosis, aetiology, prognosis, oral biology or treatment planning. This is alarming because it is gearing our profession towards experience-based dentistry instead of evidence-based dentistrywhich should always be the standard for any treatment administered.

Thank you very much for the interview. ←



Special dental care for the "forgotten" children: An expert opinion

By Dr Ola B. al-Batayneh, Jordan University of Science and Technology

■ When I was invited to write this editorial, I was asked to pick a trending topic in paediatric dentistry. While there are quite a few current areas of focus in paediatric dentistry, such as early childhood caries and its prevention, silver diamine fluoride, molar incisor hypomineralization and aesthetic crowns, I chose the topic of my editorial because it addresses a neglected minority of the population. I think that, during my career as a clinician and academic researcher in paediatric dentistry, working with children that have special healthcare needs has been one of the most passionate areas of expertise I have come in contact with.

The American Academy of Pediatric Dentistry defines special healthcare needs as "any physical, developmental, mental, sensory, behavioural, cognitive, or emotional impairment or limiting condition that requires medical management, healthcare intervention, and/or use of specialized services or programs". This includes, although often forgotten, special dental needs and oral health needs in relation to dental caries, trauma and anomalies.

These children miss out on dental care from dental providers for many reasons. Based on my research in Jordan on dental trauma in children with special needs, reasons for parental barriers to seeking dental treatment can be summarised into the following: financial limitations, poor parental attitude and lack of dental awareness by parents, difficulty securing an appointment and lack of availability of dental clinics willing to see them. The last reason was the most significant when compared with a control group of healthy children.²

Based on these findings, I believe we need to improve training in dental schools and need programmes to teach students how to treat such patients, from behavioural aspects to special skills and techniques in their treatment. These patients are missing out owing to our educational systems and undergraduate curricula in part. However, our lack of time or enthusiasm to understand their needs and their lack of ability to assert their right to dental care also adds to the problem. These patients should not be forgotten, as they form a significant portion of the population. In the Hashemite Kingdom of Jordan, in 2010, there were 819,000 persons with disabilities among the total population of 6.5 million, constituting 12.6 per cent of the population.3 The most recent national statistics from the Higher Council for the Rights of Persons with Disabilities indicated that there were 40,259 Jordanian children aged 0-18 years with special healthcare needs who were diagnosed between 1990 and 2009.4

I am very grateful in this regard to my clinical supervisor in paediatric hospital dentistry at the Royal Children's Hospital in Brisbane in Australia for putting me on track and involving me in a research project during my second-year residency on the oral health and barriers to those attending rehabilitation clinics. I have since then done considerable work in this field in dentistry, through community service, research and conference presentations.

In my private clinic at Jordan University of Science and Technology and at the outpatient clinic at King Abdullah University Hospital, both in Irbid in Jordan, nearly 16 per cent of the patients we receive are children with special healthcare

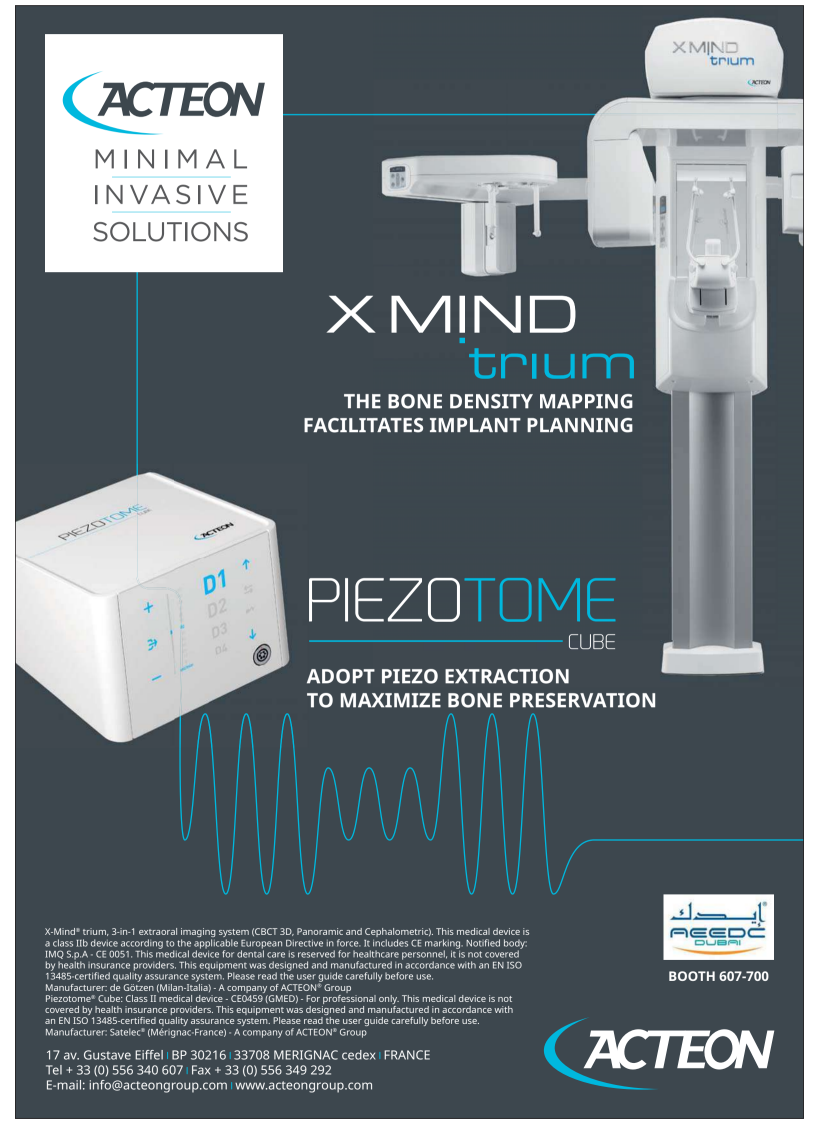
needs, including conditions such as cerebral palsy, neurobehavioral disorders (autism spectrum disorders, attention-deficit/hyperactivity disorder), Down's syndrome, intellectual and motor difficulties, sensory impairments (vision, hearing) and developmental delays. The most com-

mon heart-breaking statement I hear is "nobody was willing to see our child". The despair in the parents' eyes is unfair. We need to do something about this! ◀

Editorial note: A list of references can be obtained from the author.



1



Italian pavilion showcases advanced solutions

Twenty-six companies present solutions for the region's growing dental industry at AEEDC

■ Her Excellency Valentina Setta, Consul General of Italy in Dubai, and Gianpaolo Bruno, Trade Commissioner to the UAE, Oman and Pakistan at the Italian Trade Agency (ITA), officially opened the Italian pavilion at this year's AEEDC, which runs until 7 February at the Dubai International Convention and Exhibition Centre. For the

event, the ITA and the Italian Dental Industries Association (UNIDI) organised the participation of 26 leading companies at the pavilion.

Commenting on the offering at the pavilion, Setta said, "Among Italy's manufacturing sectors, the dental industry is one of the world leaders for volume of business, technological inno-

vation and exports. We have 26 high-calibre manufacturers of equipment and consumables for dentists and dental technicians exhibiting at AEEDC

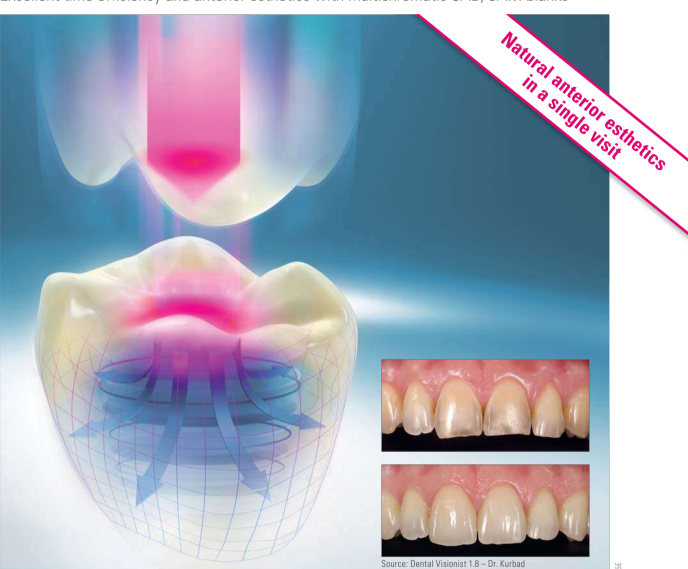
'Her Excellency Valentina Setta, Consul General of Italy in Dubai (fourth from right) and Gianpaolo Bruno, Trade Commissioner, ITA (third from right), with the ITA team at the opening of the Italian Pavilion at AEEDC.



ΔD

VITA ENAMIC® multiColor — with shade gradient

Excellent time efficiency and anterior esthetics with multichromatic CAD/CAM blanks





VITA ENAMIC®

Lifelike

Esthetic

Cost-effective

- Convincing tooth-like material properties for high patient satisfaction
- Highly precise and particularly accurate results
- Time-saving, with integrated tooth shade gradient
- Fast and easy to process with no furnace required
- Excellent processing properties with easy polishing and secure adhesive bonding



at Dental Visionist 1.8

www.vita-zahnfabrik.com f facebook.com/vita.zahnfabrik

VITA – perfect match.



this year. The Italian dental industry generates a turnover of more than €720 million. Two-thirds of this figure represents equipment and instruments, and one-third consumables. Exports represent about 60 per cent of the total amount, and the Middle East is an important market for the industry. AEEDC is an ideal platform for Italian companies to network and create more awareness of their products and services."

Among the products that are rapidly gaining momentum in the global dental industry are digital technologies. Digital panoramic radiography is now common in dental practices, and CAD/CAM-based prostheses are also gathering pace. In this area, Italian dental companies are providing advanced technology solutions and products.

According to His Excellency Liborio Stellino, Ambassador of Italy to the UAE, who joined the fair after the opening, "The Italian dental industry is renowned throughout the world for avant-garde technological solutions and aesthetically superior designs. Investments made by the Italian dental industry in research and quality have helped the industry to establish a solid reputation among international dental professionals for reliability, quality and design. Italy is the ninth largest supplier of dental products to the UAE, and it has an enviable track record in the export of sterilising machines, surgical instruments and dental hygiene supplies to the UAE. Participating in events like AEEDC will allow Italian companies to widen their reach in the Middle Eastern

The participating companies are members of UNIDI, which requires adherence to specific technical standards and codes of conduct, as well as to specific requirements regarding the reliability and conformity of products to current Italian and EU legislation.

According to Bruno, "Continuous research ensures the safety and quality of 'made in Italy' brands, which are well known and appreciated in the global dental industry. At the Italian pavilion, you will find companies specialised in the design and manufacturing of technologically innovative materials for the most sensitive dental proedures. In the first ten months of 2018, Italian exports to the UAE showed a growth of almost 5 per cent compared with 2017. With events like AEEDC, we can continue to sustain this impressive growth level by bringing together Italian manufacturers and the regional dental industry to explore business opportunities."

The 26 Italian companies are show-casing the latest developments and products in the fields of prosthodontics, oral and maxillofacial surgery, laser dentistry, oral implantology, aesthetics, anaesthesia, orthodontics, dental hygiene, dental laboratory technology, cosmetic dentistry, craniofacial surgery

The Italian pavilion is located at booth 4A07-4C21 in Hall 4. ◀



Visit us at booth 3F19

Exciting news for healthy teeth

- First accredited sensitivity relief and remineralising toothpaste by the Oral Health Foundation
- Strengthens teeth and protects against decay
- Makes teeth feel cleaner and fresher
- Provides hot and cold sensitivity relief
- Makes tooth whitening less irritant
- Developed from research at Queen Mary University of London







Room E204, Queens Building, Queen Mary University of London, Mile End, London E1 4NS

+44 203 281 7282 | www.biomin.co.uk

@BioMinTech f /BioMinTechnologiesLimited



today business

"At ACTEON, our priority is to deliver more inventive and less invasive solutions"

An interview with Amer Samaneh, ACTEON Group

■ ACTEON General Manager for the Middle East Amer Samaneh has been active in the dental industry for more than five years now. Samaneh has a degree in biomedical engineering and an MBA and previously worked in the medical business, a background he says has helped further his understanding of the dental market, promoting products and helping customers. In an interview at AEEDC Dubai, Dental Tribune International spoke to Samaneh about how ACTEON aims to provide the best care and services to the Middle East and why the event is so important to the company's suc-

Based on your previous experiences at AEEDC, how important is the Middle East and Africa region for ACTEON regionally and internationally?

AEEDC is the biggest dental show in the Middle East and Africa, with attendees from all over the world. As a company, ACTEON has always been

keen on exhibiting and demonstrating its innovative products while sharing clinical knowledge with visitors. Over the years, we have seen huge growth in the international importance of this show. Hence, for 2019, we have changed the way we deliver clinical messages. This year, we have well-known key opinion leaders conducting scientific lectures at the stand for three days straight. As always, visitors can test our products on-site to get a feel for the important technology we are providing for them and their patients. AC-TEON in the Middle East represents 8 per cent of the total sales of ACTEON globally,

and as this market is growing rapidly, I am confident in predicting that we will achieve the biggest market share in the future



Personally, what do you look forward to the most and why?

For me, it is definitely the interaction with the clients—that is the

beauty of our business. Business progress is not easily achieved, and the true effort is to be in the field with my colleagues and to ensure business progress and customers satisfaction. I find that having frequent meetings with clients always yields new strategies or ideas, as well as feedback on the quality that we provide in this highly competitive market. At ACTEON, our priority is to deliver more inventive and less invasive solutions to meet users' and patients' satisfaction.

IDS 2019 is only a few weeks away. What products will ACTEON be specifically

highlighting at the event? Do you have any new product launches planned or other exciting news you would like to share?

I call IDS a "surprise show". ACTEON will use the opportunity to highlight priority products such as imaging, specially X-Mind trium, our piece of art, Piezotome Cube, and our top-quality manual instruments. Of course, the whole ACTEON portfolio will be exhibited, in an area of 500 m². Certainly, ACTEON will have many new innovative products to show; I cannot disclose any of them just yet, but we are confident that they will be a big hit in the dental market and will emphasise ACTEON's commitment to providing high-quality, innovative and minimally invasive solutions. Also, I invite all dentists and dealers at AEEDC to our booth to try our products and meet with ACTEON experts.

Thank you very much for the interview. ◀

ACTEON, France www.acteongroup.com

Booth 607-700

2019 OSCOW

Dental Salon

international dental fair April 22-25, 2019

Dental-Expo
international dental fair

September 23-26, 2019

Crocus Expo exhibition grounds
500 exhibitors
30000 visitors

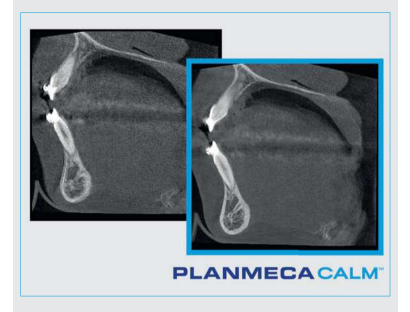
DENTALEXPO®

www.dental-expo.com
international@dental-expo.com

PATIENT-FRIENDLY IMAGING WITH PLANMECA CBCT UNITS

■ All Planmeca's CBCT units support three different types of 3D imaging, as well as extraoral bitewing, cephalometric and digital panoramic imaging. This flexibility to switch between 2D and 3D allows clinicians to optimise their imaging and select the techniques that work best with each case. With proprietary features for imaging with ultra-low radiation doses and patient movement correction also 40 per cent of cases,² meaning that image quality is not optimal in a significant portion of CBCT scans. Planmeca CALM corrects artefacts caused by movement, resulting in sharper final images. The algorithm can be applied before the image is captured, as well as after the scan has been completed.

When purchasing a new CBCT unit, clinicians should ensure they request all the necessary information



available, Planmeca provides a completely unique dental imaging experience

The Planmeca Ultra Low Dose protocol is the best method for acquiring CBCT images at low doses. It can be used with all voxel sizes and in all imaging modes and allows clinicians to gather more information than from standard 2D panoramic images at an equivalent or even lower dose. All this is possible without a statistical reduction in image quality.¹

Whereas Planmeca Ultra Low Dose protects patients from unnecessarily high doses, the new Planmeca CALM imaging protocol helps avoid retakes by compensating for movement. According to studies, patient movement may occur in up to

on the product. This would include accurate information on patient radiation doses and comparison of the differences in image quality between standard and low-dose images, as well as images with and without artefact correction. Choosing the right product can lead to improved diagnostics, saved time, reduced costs and lower radiation exposure for patients for an overall improved treatment experience.

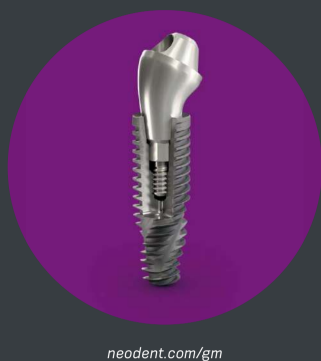
Editorial note: A list of references can be obtained from the publisher.

Planmeca, Finland www.planmeca.com Booth 8B01



NEODENT® GRAND MORSE™ IMPLANT SYSTEM

GREATNESS IS AN ACHIEVEMENT.











RELIABILITY

GRAND STABILITY

GRAND SIMPLICITY

GRAND ESTHETICS





>>> Perfect for me <<

Prosthetics and implants perfected. Engineered and made in Germany.



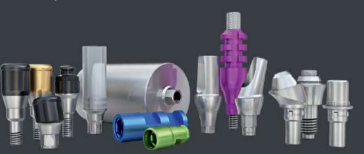


Implant systems for all indications













Exhibitors	Booth	Exhibitors	Booth	Exhibitors	Booth	Exhibitors	Booth	Exhibitors	Booth
2 4 0		BEGO Bremer Goldschlägerei		CORIDENT	5A14	DMG		GC Europe	7D01
3, 4, 8 3A MEDES (SURE-DENT)	5A09	Wilhelm Herbst	7E01	Corlison	SRC16	Chemisch-Pharmazeutische Fabrik	7C10	GEASS	4C19
3D Industrial Imaging	306	BEGO Implant Systems	7E01	Corpus Vac Vakum Sistemleri	Shero	DMP Dental Industry	821	Genoray	4D03
3DIEMME	4B17	Bego Medical	7E01	Sanayi Ve Ticaret	3A08	DOCERAM Medical Ceramics	7E08	GeoMedi	4B02
3N Veneers Dental Laboratory	701	Beijing Canluso	2C06	COXO Medical Instrument	2B17	DOF	4F01	GIOVANNI OGNA & FIGLI	4B16
3Shape	710	Bernhard Förster	7D06	Cranberry International	SRE16	Dr. Abdulaziz Al Ajaji Dental Clinics	SRC09	GNI	4B01
4Tek	4A09	Besmile	2D14	Croixture	SRJ01	Dr. Pik	300	Good Doctors	4F03
8853		Beverly Hills Formula	SRE08	CRUXELL	3A23	Dr. Walser Dental	7C17	Greater New York Dental Meeting	605
0033	4B18			CSM Implant		Dr. Wild & Co.	8E 18	GRIMED MEDICAL	2A18
		Bien-Air Dental	8E 08		309, 310				
A desintemational	((01	Bilkim	3C07	Curaden	SRB06	Drendel+Zweiling Diamant	7D10	GRUP DENTAL	2G04
A-dec International	6C01		2G09-2G16			Dreve Dentamid	8A17	Guangdong Jinme Medical Technolo	
AALZ	7E10	Bio Link Medical Surgical	012	D	0621	DS Korea Pacific Pty	3C04	Guangzhou Ajax Medical Equipmen	nt 2C05
AB Ardent	4G13	Equipment & Instruments Trading		Dérig Implants	8C21	DSP Biomedical	8C06	Guangzhou Chuangqi	2004
ABIMO	8D16	Biocetec	4E22	DISSIAD	2G06	DST	8C13	Medical Equipement	2D01
Academy of		Bioden	3C02	Daegu Technopark		DT&SHOP	8A17	Guangzhou Jaan Medical	2A01
Dentistry International (ADI)	SMD01	Biodinamica	8C20	Bio Health Convergence Center		Dubai Medical Equipment	4E04	Guangzhou RebornEndo	
Achimhai Medical Corporation	4E01	BioHorizons	6E10	Daekwang I.D.M	3C01	Dürr Dental	7G06	Medical Instrument	2B11
ACME TOOLING TECHNOLOGY	SRF14	BioMaterials Korea	311	Dai Ichi Corporation	210	Dyamach	4B21	Guilin Veirun Medical Technology	205
Acteon Group	607	Biomedical Tissues	SRA16	DB Orthodontics	3F19	Dynamic Abutment Solutions	4E06	Gulf Dent Trading	SRG06
Addin	3A25	BioMin Technologies Limited	3F19	DDS	3B06			Gulf Medical University	SRG01
Adentatec	7C17	Bionnovation Biomedical	8C19	Denbio	4C22	E			
Aditek	8D20	Biotec BTK	4E12	Dendia	SRJ06	E-Pros	5A12	H	
Advanced Healthcare Limited	3G06	Biotech Dental	3D07	Denmat Holding	615	EMS	8E06	H & Care	SRA14
AEEDC 2020	SMD12	Biotem	3D19	Denstar	408	Easy Implant	3G08	Haenaem	4A03
AEEDC STARS TV	SME04	BISCO	6B05	Dentac — Öncü Dental	2G24	EBI	4A02	Haetmed	2C08
AGS Medikal	3H19	Bisico, Bielelelder Dentalsilicone	7F15	Dentag	4F12	Egyptian Dental Syndicate	SMD06	Hager & Werken	7F19
AHMET COSKAN — COSKAN DENT	TAL 2G07	Bloomden Bioceramics	2B07	Dentaid	SRA06	Eisenbacher Dentalwaren ED	7E19	Handae Chemical	413
Aidite (Qinhuangdao) Technolog	gy 2E04	Blossom/Mexpo International	415	Dental Arirang	SMC11	EKOM	8C13	Hangzhou Aosu Medical Devicemen	nt 2E10
AIO — Associazione Italiana Odor	ntoiatri	Bluereo	3B11	Dental Art Spa	6G01	ELDAN	SRA15	Hangzhou DTC Medical Apparatus	2D16
– Italian Dental Association	SMB08	BMS Dental	6C09	Dental Direkt	7G13	elexxion	7D20	Hangzhou Eksen Technology	204
Ajman University	SMF01	BOREA	SRD15	Dental Factory USA	3H12	Elite Dental Lab	2B06	Hangzhou PengWu	
Al Fayrouz		Botiss Biomaterials	7C13	Dental Film FZCO	3E16	Elwan Technical Supplies	3B10	Medical Equipment	2A02
Medical Equipment Trading	206	Boutique Whitening	3G19	Dental Health Pakistan	SRJ10	Emirates Pediatric Dentistry Club	SMC05	Hangzhou Xingchen 3B Dental	2B05
Al Hayat Pharmaceuticals		Bowon Dental	5A15	Dental Hi Tec	6C13	EPDENT	304	Happi-Den Corporation	403
•	6, 7B06, 7C06	Boz Tibbi Malzeme San ve Tic	2G19	Dental Medium Journal	SMD04	Eped	4B10	Harvard Dental International	7D13
Al Ra'aya Drugstore	SRJ06	bpc	4C23	DENTAL NEWS	SR11	ERAYLAR	2G21	HASS	515
Al Yarmouk		BPR Swiss	8F 08	Dental News Pakistan	SRJ21	Esro AG/paro	8E 14	HDT	3C06
Modern Factory Med. Lab. Furnit	ture 2G15	Bredent	7E17	Dental Practice – MediMedia In		EUROCOMPRESS	4C12	HDX WILL	4G01
Alpha Medical	3C12	BRUMABA	7D19	Dental South China Internation		Euronda	6B09	Hebei Ganxing Trading Company	218
Amann Girrbach	807	Bryant Dental	SRB15	DENTAL TECH	4C07	European University College	705	Henan Dorit Biotechnology	96
Angelus Ind.		BS and Co.	3C22	Dental Tribune International	SM04	EVE Ernst Vetter	7E15	Henan Sanxing	
Produtos Odontológicos	8D18-8D19	BTI BIOTECHNOLOGY INSTITUTE	SRF04	Dental X	6G05	EXCIDA 58 —	7213	•	115, 2C10
Anyang Mei jinsheng	0010 0017	DIT DIOTECTINOLOGI INSTITUTE	JIII OT	Dentalfarm	4A07	Iranian Dental Association	SRJ20	Henan Shengbang	113, 2010
Dental material sales	220	•		Dentalok	3C21	exocad	7C15	Medical Technology	2B12
Apex For Medical Wear	3B 11	C CAMLOG	6E 10	DENTALSTUDIO	305	FARO	6B21		2012 310–7A10
•	4B11	Carredent Korea Co.		Dentamerica Asia	4B10	FDI World Dental Federation	SMB04	Hephzibah	3B14
Apixia Corporation Arab Dental	SMD07	Carestream Dental	3C23,3C24 6D01	Dentart Instruments Mfg. Co./D		Finesse International	SRG14	High Dental Korea	4C02
				•					
Arab Dental Federation	SMD05	Carl Martin	7F08		J17, 320–321		F10, 8F17	HK RIXI Medical Equipment Industry Hoffman Dental Manufaktur	•
Arab Dental Labor	SMC10	Carl Zeiss Meditec	7F04	Dentaurum Implants	7F01	Formed Industries	2B04		7G08
Asa Dental	6D10	CATTANI	606	Dentcare Middle East Medical A		Fonic Dental	SRH01	Hongik Medical Systems	SRB09
ASDI – Swiss Dental Industry	0540 0540	CBCT Magazine	SRH21	& Requisites Trading	3D05	Foshan Cicada Dental Instrument	2B13	Hongtaiyang Medical Instrument	2A03
Association	8E10 - 8F10	,	7B01, 7C01	DenTech China	SMD02	Foshan Cingol Medical Instrument	2C01	Hopf, Ringleb & Co.	7F10
ASFARMA MEDİKAL		Cendres+Métaux	831	Dentis	4D01	Foshan Keju Medical Apparatus	2A20	HRS	517
DENTAL ÜRÜNLERİ VE İLAÇ TİC.A.	,	Changzhou BoMedent		Dentist Guide	SRJ22	Foshan Kexiang Medical Instrument		HT	507
Asnan Magazine	SMD03	Medical Technology	2E01	Dentium	5B06	Foshan M & Y Medical Instrument	2A11	Hu-Friedy	6F10
Astar –		Changzhou Eighteeth Technology		Dentkist	3D23,3D24	Foshan SOCO Precision Instrument	2B14	Huang Ya Biomedical Technology	SRG11
Ortho International Limited	2B19	CHAORUM & MIB	SMF04	Dentscare	6A13	Foshan Wenjian Medical Instrument		Hubit	404,405
Astra Mobili Metallici	6C10	China Dental Material	229	Dentsply Sirona	8C01-8D01	Foshan Yayiada Dental Medical	217	HUDENS	4C01
Atria	3G01	CHIRANA Medical	8D13	DiaDent Group International	501	Fotona	6F13	Hulaser	406
Avrupa Implant	3E05	Chongqing Zotion		DigiMed	3H22	FPM	614	HumanTech Germany	7G11
		Dentistry Technology	2D11	Dingcheng (Shanghai)		FreiCare Swiss	SRA09	Hung Chun Bio-S	SRF15
В		CIMSYSTEM	4B21	International Trade	221	Future Dental Instruments Trading	3A07		
B&B DENTAL	4A16	CLEMDE SA DE CV	3E07	DIPLOMAT DENTAL	5C10			1	
B&E KOREA	4B22	Codent Europe	4A15	Directa Dental Group	611	G		I Do Biotech 3	3E23,3E24
B&Medi	513	COHO Biomedical Technology	SRG09	DISPOTECH	4B09	Gülsa Tıbbi Cihazlar	2G22	I.C.LERCHER-Solutions	7F11
Baldus Medizintechnik	7E11	Coltène/Whaledent	7E06	DK Mungyo Corporation	4E03	G.COMM	4A08	IADC	SMB01
BDC Dental Corportation	2D04	COPEGA	4C20	DLS Bahrain	SMB05	GACD	4E07	ID PLUS	3E 02
BDIA	3F04, 3G04	CORICAMA	833	DMAX	4A01	GAP Research	3G04	IDI	3H05
חוטט	JI UT, JUU4	CONTINUE	000	MIN	IUNT	GAT TICSCULCT	7004	ועו	כטווכ

















CNREXPO YEŞİLKÖY 34149 İSTANBUL - TURKEY +90 212 **465 7474** +90 212 **465 7476 - 77** | **www.cnrexpo.com** this fair is organized with the audit of tobb (the union of chambers and commodity exchanges of turkey) in accordance with the law no.5174



