DENTAL TRIBUNE

The World's Dental Newspaper • Middle East & Africa Edition

HYGIENE TRIBUNE

DENTRAL PROFESSION MILSON DENTRAL PROFESSION MILSON DENTRAL PROFESSION PUBLISHED IN DUBAI

ENDO TRIBUNE

www.dental-tribune.me

July-August 2018 | No. 4, Vol. 8

LAB TRIBUNE

►A1-8

"He brought a world of enthusiasm and knowledge to the global endodontic..." Making a perfect ceramic crown on a titanium abutment in

on a titanium abutment in " the esthetic zone

►B1-4

Interview with Maha Yakob: "Up to ten times more plaque removal" •C1-4 IMPLANT TRIBUNE Neoss ScanPeg - simplified intra-oral scanning

►D1-4

ORTHO TRIBUNE Ormco Unveils Symetri™ Clear ceramic twin bracket system

►E1-4

Lasers in Dentistry Mastership Programme Group 6 Registration Opens

Aachen Dental Laser Center (AALZ) and RWTH International Academy - RWTH Aachen University announced new partnership with CAPP in Dubai, UAE for the Lasers in Dentistry Mastership Programme.

Mastership Programme Lasers in Dentistry

Certification Course

INTERNATIONAL ACADEMY IENUNIVERSITY

Aachen Dental Laser Cente

From Aachen Dental Laser Center & RWTH International Academy - RWTH Aachen University & CAPP



By Dental Tribune MEA / CAPPmea

DUBAI, UAE: The RWTH Aachen University is one of the leading universities of Germany and Europe, awarded as University of Excellence. The Aachen Dental Laser Centre – AALZ GmbH - is the worldwide operating independent leading dental laser institution under the umbrella of the university campus. In cooperation with the Clinic for Dental Conservation, Periodontology and Preventive Dentistry at the University of Excellence RWTH Aachen, the Aachen Center for Laser Dentistry (AALZ) has created the first dental laser education institute in Germany. Known for its research in laser-assisted dentistry, it cooperates nationally and internationally with major research facilities.

CAPP has been recently named an exclusive partner of AALZ and RWTH Aachen University in Dubai, UAE and will be conducting the Lasers in Dentistry Mastership programme in Dubai starting on 21 November 2018 (Group 6)

The use of lasers is associated with minimal contact, reduced vibration and pain, as well as a reduction in bleeding, leading to a more comfortable overall experience for the patient. Lasers are highly versatile tools that can be successfully used in a wide range of applications in the treatment of mucous membranes, hard tooth structures and bones. tistry Mastership programme in Dubai, UAE. In the UAE, five groups have already completed successfully the Mastership programme and a few dozen groups in over 10 international countries. Group 6 will be starting on 21 November 2018.

The course is divided into 3 modules requiring 12 days of attendance over a one year period and upon completion it offers the participants a chance to obtain a Mastership Certificate (Certification course), recognising them as a specialist in laser therapy in dentistry RWTH International Academy - RWTH Aachen University, the post-graduate education wing of the University. Module 1 includes a Laser Safety Officer course that will allow the Participants to obtain a Laser Safety Officer certification: Laser construction, function and handling

When a delegate successfully completes the 3 Modules of the Lasers in Dentistry Mastership programme, she/he can continue to the "Master of Science in Lasers in Dentistry" from RWTH Aachen University (optional only). The delegate will be exempt from 2 out of the 10 modules of the Master in Aachen as these modules would be completed during the Lasers in Dentistry Mastership programme already.

Group 6 Registration Open

- *** Starting** on 21 November 2018
- * Consists of **3 Modules**, total of 12 days
- * Taking place in Dubai, UAE (Module 1 & 2) and Aachen, Germany (Module 3)
- * Training delivered by European specialist

www.cappmea.com/laser

- * Hands-on training in every module
- * Target audience: GP Dentists and other Specialist Dentists
- Pathway to Master of Science in Lasers in Dentistry from RWTH Aachen University, Germany

Additionally, the specific properties of lasers allow the development of radically new treatments and surgical techniques, and improvements in treatment success rates have been observed when lasers are applied. Modern facilities and increased customer satisfaction help ensure the long-term financial success of any dental practice and, for these reasons, dentists take the opportunity to expand and improve their range of treatments. Lasers are primarily used in the following fields: Diagnosis, Cariology, Endodontics, Implantology, Surgery, Periodontology, Cosmetic treatments.

CAPP, Aachen Dental Laser Center (AALZ) and RWTH International Academy - RWTH Aachen University have launched Lasers in DenMore information about the programme could be found on the following link: www.cappmea.com/ laser

CAPP EVENTS

Tel: +971 4 347 6747 Mob: +971 52 8423659 E-mail: p.mollov@cappmea.com Web: www.cappmea.com/laser

NEWS

10th anniversary of the Dental Facial **Cosmetic Conference & Exhibition**

By Dental Tribune MEA / CAPPmea

2

DUBAI, UAE: The 2018 Dental Facial Cosmetic Conference & Exhibition will be celebrating its 10th Anniversary this year. It has been incredible to experience the growth of this conference over the past decade, to review progress and challenges in cosmetic dentistry.

The term "cosmetic dentistry" was

invented in the 1990s, but it actually dates back to the ancient times. We all know that the people used wooden sticks to clean their teeth for beauty and not for health in early 3000 BC.

Ten years together - one decade, learning through experience and exchange, our dental communities come together to contribute on the evolution of cosmetic dentistry and development of the field. Thanks to the modern technologies and fast growing evolving of the materials and techniques; cosmetic treatment from teeth whitening, laser procedures, composite fillings, dental bonding to veneers and dental implants, cosmetic dentistry is defining a new epoch.

And we are very proud to be part of this progress for the last decade and to contribute with high-quality education

Hope to welcome you all at the event.

CAPP EVENTS Tel: +971 4 347 6747 Mob: +971 50 4243072 E-mail: events@cappmea.com Web: www.cappmea.com



InterContinental Hotel, Dubai Festival City, Dubai, UAE

Conference Programme



DR. RICCARDO AMMANNATO, ITALY

Advances in Composite Restoration



DR. STEFEN KOUBI FRANCE

From Dogma to Everyday Dentistry in the Aesthetic Zone...



DR. CHRISTIAN MAKARY LEBANON

Advanced Piezosurgery Techniques: A clinical and Scientific Rationale

DR. SHANKAR IYER

USA

Management of Complications and

Implant Failures

MID



DR. CARLOS SABROSA BRAZIL

Simple and Reliable **Procedures in Modern Restorative Dentistry**



Aesthetic Dentistry and Clear Aligner Therapy



DR. SYLVIA RAHM GERMANY

All About Esthetic **Composite Restoration** Direct and Indirect Procedures



DIRECTOR OF CONTENT Claudia DUSCHEK

SENIOR EDITOR Yvonne BACHMANN

CLINICAL EDITORS Nathalie SCHÜLLER Magda WOJTKIEWICZ

EDITOR & SOCIAL MEDIA MANAGER

EDITORS Brendan DAY Kasper MUSSCHE

JUNIOR EDITORS Franziska BEIER Luke GRIBBLE

COPY EDITOR Ann-Katrin PAULICK Sabrina RAAFF

CHIEF TECHNOLOGY OFFICER Serban VERES

JUNIOR BUSINESS DEVELOPMENT & MARKETING MANAGER Alyson BUCHENAU

DIGITAL PRODUCTION MANAGER

JUNIOR DIGITAL PRODUCTION MANAGER Hannes KUSCHICK

PROJECT MANAGER ONLINE Chao TONG

IT & DEVELOPMENT

GRAPHIC DESIGNER Maria MACEDO

E-LEARNING MANAGER Lars HOFFMANN

PRODUCT MANAGER CME

PRODUCT MANAGER SURGICAL TRIBUNE & DDS. WORLD Joachim TABLER

SALES & PRODUCTION SUPPORT Nicole ANDRA Puja DAYA Madleen ZOCH

ACCOUNTING Karen HAMATSCHEK Manuela HUNGER

DATABASE MANAGEMENT & CRM Annachiara SORBO

MEDIA SALES MANAGERS

MEDIA SALES MANAGERS Antje KAHNT (International) Melissa BROWN (International) Hélène CARPENTIER (Europe) Matthias DIESSNER (Key Accounts) Weridiana MAGESWKI (Latin America) Barbora SOLAROVA (Easten Europe) Peter WITTECZEK (Asia Pacific)

EXECUTIVE PRODUCER Gernot MEYER

ADVERTISING DISPOSITION

DENTAL TRIBUNE INTERNATIONAL Holbeinstr. 29, 04229 Leipzig, Germany Tel.: +49 341 48 474 302 Fax: +49 341 48 474 173 www.dental-tribune.com info@dental-tribune.com

DENTAL TRIBUNE ASIA PACIFIC LTD.

Room A, 20/F Harvard Commercial Building 105–111 Thomson Road, Wanchai, HK Tel.: +852 3113 6177 Fax: +852 3113 6199

THE AMERICA, LLC 116 West 23rd Street, Ste. 500, New York NY 10011, USA Tel.: +1 212 244 7181 Fax: +1 212 244 7185

DENTAL TRIBUNE MEA EDITION EDITORIAL

DENTAL TRIBUNE MEA EDITION EDITUKIAI BOARD Dr. Aisha SULTAN ALSUWAIDI, UAE Prof. Paul TIPTON, UK Prof. Khaled BALTO, KSA Dr. Ninette BANDAY, UAE Dr. Nabeel HUMOOD ALSABEEHA, UAE Dr. Naif Almosa, KSA Dr. Mohammad AL-OBAIDA, KSA Dr. Mohammad AL-OBAIDA, KSA Dr. Mohammed AL-DARWISH, Qatar Dr. Jasim M. AL-SAEEDI, Oman Dr. Mohammed AL-DARWISH, Qatar Dr. Ahmed KAZI, UAE Dr. Munir SILWADI, UAE Dr. Khaled ABOUSEADA, KSA Dr. Rabih ABI NADER, UAE Dr. Raba RASHED, UAE Aiham FARRAH, CDT, UAE Rettv M. MATTHEW, UAE



DR. MATTHEW HOLYOAK

Management of Anterior Tooth Trauma



PROF. CRISTIAN DINU ROMANIA

Guided Bone Regeneration in Simple and Complex Ridge Augmentation





PROF. ANDREA MOMBELLI, SWITZERLAND

Periodontics in the Implant Era...

Target Group: Dentists, Dental Team, Dental Students, Dental Industry, Dental Hygienists Accreditation: 14 CE Credits | Est. DHA 12 CME | Est. HAAD 12 CME

Tel: +971 4 347 6747 | Mob: +971 50 2793711 | E: events@cappmea.com W: http://cappmea.com/aesthetic/landing/

DIRECTOR Tzvetan DEYANOV deyanov@dental-tribune.me Tel.: +971 55 11 28 581

PRINTING HOUSE & DISTRIBUTION Al Nisr Printing P. O. Box 6519, Dubai, UAE 800 4585/04-4067170

©2018, Dental Tribune International GmbH. All rights reserved. Dental Tribune International manufacturer's product news accurately, but cannot assume responsibility for the validity of product claims, or for typographical errors. The publishers also do not assume responsibility for product names or claims, or statements made by advertisers. Opinions expressed by authors are their own and may not reflect those of Dental Tribune International.

Solutions for better, safer, faster dental care

Dentsply and Sirona have joined forces to become the world's largest provider of professional dental solutions. Our trusted brands have empowered dental professionals to provide better, safer and faster care in all fields of dentistry for over 100 years. However, as advanced as dentistry is today, together we are committed to making it even better. Everything we do is about helping you deliver the best possible dental care, for the benefit of your patients and practice. Clinical Procedures Preventive

Preventive Restorative Orthodontics Endodontics

Find out more on dentsplysirona.com

Implants Prosthetics

Platform Technologies CAD/CAM Imaging Systems Treatment Centers Instruments

THE DENTAL SOLUTIONS COMPANY™



Anterior challenge: obtain high esthetics with two different restoration materials and cements

A case study by Dr. Carlos Eduardo Sabrosa, DDS, MSD, DScD featuring 3M[™] RelyX[™] Veneer Cement and 3M[™] RelyX[™] Unicem Aplicap[™] Self-Adhesive Resin Cement



Fig. 1: Younger male patient with failing composite fillings on central well as right lateral incisors. Also in need of a crown on left lateral incisor. Agreement to make three veneers in addition to the crown to improve his aesthetics and cover the defects.



Fig. 2: Situation after tooth preparation.



Fig. 3: The placement of two retraction cords per tooth to open up sulcus well for impression taking.



Fig. 4: Application of 3M[™] Impregum[™] L DuoSoft[™] Polyether Light Body Impression material keeping tip well immersed.



Fig. 5: Making the temporary restoration with 3M™ Protemp[™] 4 Temporization Material and a silicone matrix



Fig. 6: Finished temporary restoration.



Fig. 7: Temporary in the mouth.



ratory: three Lithium disilicate veneers and a zirconia crown



Fig. 9: Try in of the restorations with 3M[™] RelyX[™] Try-In Paste to determine the optimal cement shade



Fig. 10: Aspect after try in.



Fig. 11: Pretreatment of the bonding surface of the zirconia crown with aluminum oxide (maximum 2 bar and a grain-size of 30 or 50 μ m).



neers are silanised with 3M[™] Single Bond Universal Adhesive, rubbing it in for 20 seconds and then air thinning it gently until no more ripples are observed.



Fig. 13: Prior to cementing the crown the tooth preparation is mechanically cleaned with pumice paste, rinsed and gently dried to leave the surface slightly moist and shiny.





Fig. 14: 3M[™] RelyX[™] Unicem Aplicap[™] Self-Adhesive Resin Cement is directly applied into the previously sandblasted zirconia crown.



Fig. 15: The crown is firmly seated under finger pressure and the excess removed with a scaler after a 1-2 second tack cure. Final cure for 20 seconds per surface. Finish and polish as needed.







Fig. 17: Apply 3M[™] Single Bond Universal Adhesive and rub it in for 20 seconds.



Fig. 18: 3M[™] RelyX[™] Veneer cement is applied into each of the pretreated veneers.

Fig. 19: Each veneer is carefully placed under slight pressure to extrude the excess. A 20 second spot light cure away from the margin is recommended to ensure a stabilized restoration in place prior to cleaning up the excess. Final cure for 30 seconds from all surfaces.



Fig. 20: Final restorations in place.



Fig. 21: Lateral view of a happy patient.

Dr. Carlos Eduardo Sabrosa, Brazil

Dr. Sabrosa is an Associate Professor at the State University of Rio de Janeiro Dental School. He received his DDS in 1992 from the State University of Rio de Janeiro Dental School and the Clinical Advanced Graduate Studies (CAGS) in Prosthodontics from Boston University Goldman School of Dental Medicine in 1996. He earned the Steven Gordon Research/Clinical Award in 1995 and 1996 and the Tylman Research Grant Award in 1993 from the American College of Prosthodontics. Dr. Sabrosa also received his MSD and DScD in Prosthodontics/Biomaterials from Boston University Goldman School of Dental Medicine in 1997 and 1999 consecutively. He has a private practice, focused in Oral Rehabilitation and Implantology, in Leblon, Rio de Janeiro, Brazil.

Before using the products described, please refer to the instructions for use provided with the product packages.

The featured 3M product may be known with an alternative name in different regions.

3M, Aplicap, DuoSoft, Impregum, Protemp, RelyX and Scotchbond are trademarks of 3M or 3M Deutschland GmbH. Used under license in Canada. All other trademarks are owned by other companies. © 3M 2018. All rights reserved. Dr. Sabrosa has received an honorarium from 3M Oral Care.



Simple. Proven. **Rely-able.**

Your practice depends on working smarter, not just harder. Smarter means increasing the efficiency of people, technology and supplies. That's something 3M knows a lot about.

For 50 years, and around the world, customers have trusted 3M cements to deliver reliable, predictable results that become the cornerstone of successful practices.

3M[™] Dental Cements Trusted for Generations. 3M.com/dentalcements





3M, RelyX are trademarks of 3M or 3M Deutschland GmbH. Used under license in Canada. © 3M 2018. All rights reserved.

3Shape releases the newest version of its CAD/CAM software

By 3shape

COPENHAGEN, Denmark: Well known for its quality products and a global leader in 3-D scanners and dental software solutions, 3Shape has recently released the newest version of its CAD/CAM software for dental laboratories, Dental System 2018. The new system now has increased flexibility and functionality, making scanning, design and production workflows more efficient and dependable for dental technicians.

The increased flexibility of Dental System 2018 gives technicians the ability to combine many types of scans, as well as save and access designs during any step in the workflow. According to 3Shape, this makes the design of cases, especially complicated indications, simpler, more efficient and more predictable.

During development of the latest version of its CAD/CAM software, 3Shape worked closely with dental technicians, and the company said it has been able to make significant gains in all the right areas. "Dental System 2018 is a great leap forward. It opens new possibilities and brings us the much-needed freedom to import, export and align scans freely. The solution's stability has been improved and the workflows are optimised. I love it!" said Przemek Seweryniak, CEO of Cosmodent laboratory in Sweden.

The Danish company boasts an open ecosystem, offering a range of treatment workflows, integrated libraries, design service partnerships and interfaces to virtually all manufacturing equipment and materials. With over 80 sleeve and implant libraries, integrated mills, 3-D printers and materials, laboratories can take advantage of open digital dentistry to serve the needs of their dentists and patients.

"This new 3Shape Dental System version received exceptionally positive feedback from the dental technicians taking part in the beta testing. Higher reliability and solid improvements have made Dental System 2018 a fantastic release! I really look forward to our users across the world benefitting from the new version," said Rune Fisker, Vice President of Dental Lab at 3Shape.

For more information or to request a demo, please contact your local 3shape representative.

Beautifil II LS

By SHOFU

Beautifil II LS breaks new ground in direct resin technology with its extremely low polymerization shrinkage and related stress while exhibiting superior aesthetics, optimal mechanical properties, ease of handling and polish, lasting natural lustre and remarkable abrasion resistance for universal application. A novel low shrinkage "SRS" monomer formulation and unique filler technology significantly minimizes polymerization shrinkage stress while resulting in a more durable, robust and stable polymer complex that offers greater predictability to your restorations. Tooth-like optical characteristics enable an easy shade match for a wide spectrum of simple to complex, challenging cases. Beautifil II LS exhibits additional anti-plaque benefits and sustained fluoride protection to all your restorations. A rational selection of universal, opaceous dentin, bleach white and enamel shades allow you to explore a plethora of possibilities ranging from simple to complex polychromatic restorations.



Cara Print 4.0 The new 3D printer from Kulzer. Quick, precise, economical: The perfect fit.

Accelerated precision for perfect polymer restorations



By Kulzer

Quick & Easy

Thanks to a user-friendly interface, both beginners and those experienced in CAD/CAM can benefit from the high average production speed of cara Print 4.0.

- One hour or less to print most restorations

 Simultaneous printing of multiple restorations with no time increase
 Digital Light Projection (DLP) generLong-lasting resin tray, rather than disposable
Refill system rather than cartridges that require care in cleaning

Universal solution for all polvmer restorations

Due to the size of the material tray and exceptional 3D accuracy, cara Print 4.0 can be used for the production of all polymer-based dental appliances.



ates each layer in a single flash

Precise & accurate

cara Print 4.0 results in smoother, more homogeneous surfaces than competing 3D printers. The exceptional precision in the z-axis and the finely tuned parameters for each material mean that dental technicians can position restorations in almost any direction – and always achieve the perfect fit.

Overview of applications

dima Print materials will be available soon for further indications, including:

Temporary prosthetic restorations
Permanent prosthetic restorations (e.g. crowns & bridges)
Denture bases 201



Economical

The in-house manufacturing process with cara Print 4.0 reduces costs and production time for many applications when compared to analogue methods, milling and other 3D printers.

- Additive process means minimal waste compared to milling

Aboubakr Eliwa

Area Manager Middle East Tel: + 97 (1) 4 294 35 62 (Office) Fax: + 97 (1) 4 294 35 63 Mob: +97 (1) 56506 89 76 E-mail: aboubakr.eliwa@kulzer-dental.com Web: www.kulzer.com

MIND BLOWING MyCrown

Fully Integrated System

- Fast and Easy to Use
- Grow Your Clinic





Find out more on www.fonadental.com



When design and function come together... you get FUSION!

By SWAN

Tight contacts – guaranteed! Superior tooth separation force through advanced engineering and material selection guarantees perfect contacts every time.

Ideal anatomy!

Soft-Face[™] silicone ring tips with enhanced marginal ridge anatomy hug the pre-contoured dead-soft matrices to the tooth for flash free, perfectly contoured restorations.

Simplified technique!

Composi-Tight[®] 3D Fusion[™] is packed with features like easy ring stacking, over-thewedge placement and Ultra-Grip™ anti-ring slip extensions that make system use intuitive and frustration free. DT





Established in Dubai in 2016, SWAN strives to successfully provide access to an innovative medical solution and improve health and quality of life of patients across the region. Our current main focus is Dentistry. We at SWAN aim to be one of the largest distributors of dental merchandise and technology leaders for dental practices in the GCC region.

Contact Mazaya Business Avenue Dubai | UAE Mob: +971 (0) 5 28538713 E-mail: info@swanmedsupply.com Web: www.swanmedsupply.com









Glass ionomer luting cement

- High level of adhesion
- · Highly biocompatible, low acidity
- · Continuous fluoride release
- · Precision due to micro- fine film thickness

Garrison

• Translucency for an aesthetic result

Temporary crown & bridge material

- Less than 5 min. processing time
- Strong functional load
- Perfect long-term aesthetics
- Excellent biocompatibility

Self-curing calcium hydroxide paste

- For indirect pulp capping and linings under dental filling materials
- · Sufficient working time in combination with a short setting time in the mouth
- Bacteriostatic
- · Antimicrobic effect due to a high pH-value
- Contains 26% calcium hydroxide
- · Preservation of vitality due to pulp recovering

Visit www.promedica.de to see all our products





Dental Material GmbH 24537 Neumünster / Germany +49 43 21 / 5 41 73 Tel. +49 43 21 / 5 19 08 Fax eMail info@promedica.de Internet www.promedica.de

Oral Care Experts Beverly Hills Formula Introduce Two New Products to their Perfect White Range

Beverly Hills Formula

SHAKE TO ACTIVATE

PERFE

Irish oral care brand Beverly Hills Formula are poised to introduce two new ground-breaking products to their successful portfolio of everyday teeth whitening toothpastes, mouthwashes and whitening kits. The hugely popular brand has been successfully operating since 1992, and since then has built up a mass of loyal customers across the globe, notably from their success with the Perfect White Range, first launched in 2012.

Beverly Hills Formula noticed a gap in the market for everyday oral care products that provide both expert care, as well as helping to whiten teeth and remove stains. Before now, it seemed that teeth whitening was unattainable, expensive and quite damaging to teeth. They have been highly successful bringing these highly innovative products to market, thus driving sales across the globe.

Following on from the success of their Perfect White Range, BHF are now adding two more products to their range:

Joining the family of Perfect White will be Perfect White Gold Mouthwash, due to hit shelves this summer. The glittering mouthwash has a luxurious look, with visible floating golden sparkles designed to stand out from the crowd. The mouthwash, is very effective when used after brushing with Perfect White Gold toothpaste and is designed to help maintain healthy teeth and gums. Sodium Fluoride ensures anti-cavity protection whilst the mouthwash leaves a refreshing feel in the mouth with a subtle minty taste.

Also set to be released this summer is Perfect White Optic Blue. The brand predict sales of this product to soar and it is set to be one of their most successful toothpastes to date. This is mainly due to immediate visible results made possible by Blue Filter Technology. Scientifically formulated, Blue Filter Technology forms a special layer over teeth during brushing to reflect light, which in turn creates an instant optical whitening effect on teeth. This produces an immediate visible whitening effect after each use, which gradually fades away over time. Responding successfully to today's very image conscious society which looks for instant results, there is no doubt that this product will cause a stir within the industry and the brand looks forward to its success.

Beverly Hills Formula are continuing to expand and evolve rapidly, ensuring they are always at the forefront of expert teeth whitening and oral care.

69.7%

65.4%

62.1%

61.4%

51.8%

51.0%



REALECT WHILE

Beverly Hills Formut

Barry Hill Farry



Brooky Hills Formula PERFE

Baunty Hills Tormula PERFECT WH

Toothpaste Stain Removal Leading Dental School (UK)



Toothpaste Abrasivity Certificate of Analysis

LEAST ABRASIVE

