

CORPORATE



Fig. 1: Jeffrey T. Slovin, Chief Executive Officer, Dentsply Sirona.



Fig. 2: Executive Team Dentsply Sirona: James G. Mosch, President and Chief Operating Officer Dental and Healthcare Consumables; Maureen MacInnis, Senior Vice President and Chief Human Resources Officer; Jeffrey T. Slovin, Chief Executive Officer and Member of the Board of Directors; Ulrich Michel, Executive Vice President and Chief Financial Officer; Christopher T. Clark, President and Chief Operating Officer, Technologies; Rainer Berthan, Executive Vice President, Manufacturing and Supply Chain and Operations Excellence (v.l.n.r.).



Fig. 3: Christopher T. Clark, Chief Operating Officer, Technologies.



Fig. 4: Dr. Jürgen Serafin, Vice President Corporate Marketing.

Press contact

Marion Par-Weixlberger
Director Corporate Communications
and Public Relations
Sirona Straße 1
5071 Wals bei Salzburg, Austria
T +43 (0) 662 2450-588
F +43 (0) 662 2450-540
marion.par-weixlberger@dentsplysirona.com

Christoph Nösser
Edelman.ergo
Agrippinawerft 28
50678 Köln
T +49 (0) 221 912887-17
christoph.noesser@edelmanergo.com
www.edelmanergo.com



Fig. 5: Anna Bruns, Sales Marketing Managerin, Dentsply Sirona Imaging.



Fig. 6: Brand Overview Dentsply Sirona.



Fig. 7: Dentsply Sirona, York.



Fig. 8: Dentsply Sirona Salzburg.

DENTAL CAD/CAM CHAIRSIDE



Fig. 9: CEREC opens the door to the world of digital orthodontics. Impression taking with a guided scan and model analysis are the first steps.



Fig. 10: The CEREC software update means enhanced user comfort. An analysis function helps you to determine the tooth color and the sidebar directly shows all the available options.



Fig. 11: Celtra Duo blocks, the new CEREC SpeedGlaze glaze spray, and the new Calibra universal cement – The perfect setup for the CEREC Zirconia workflow.



Fig. 12: The CEREC SpeedFire sintering furnace allows patients to be treated with zirconium dioxide restorations in a single visit. The processing time is reduced considerably due to the pre-dyed zirconia blocks.

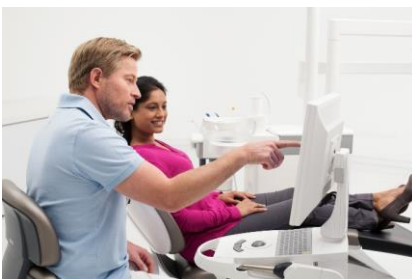


Fig. 13: Digital impressions and the CAD/CAM-supported production process for restorations mean that a patient's treatment can be completed in fewer sessions.



Fig. 14: The new CEREC Zirconia Meso Blocks feature pre-fabricated drill holes for TiBase screw channels, thus facilitating the production of direct screw-retained crowns.

DENTAL CAD/CAM INLAB

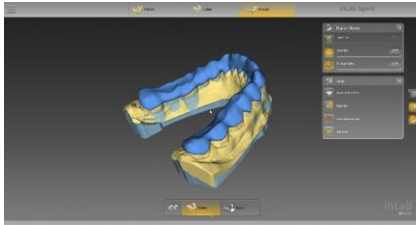


Fig. 15: New indication with inLab CAD SW 16.0 Splints and individual impression trays.



Fig. 16: The inCoris CCB sintering metal disks from Dentsply Sirona are available as standard disks (diameter 98.5 mm) in six different heights.



Fig. 17: Users are impressed by the sheer versatility of the inLab MC X5 5-axis milling unit. It offers the greatest choice of materials on the market and also supports the production of restorations from third party CAD software.



Fig. 18: High precision and easy to operate - the inEos X5 laboratory scanner.



Fig. 19: The complete digital workflow from a single source: The inLab system can provide everything from the scanner to the sintering furnace and is compatible with other systems.

ENDODONTICS

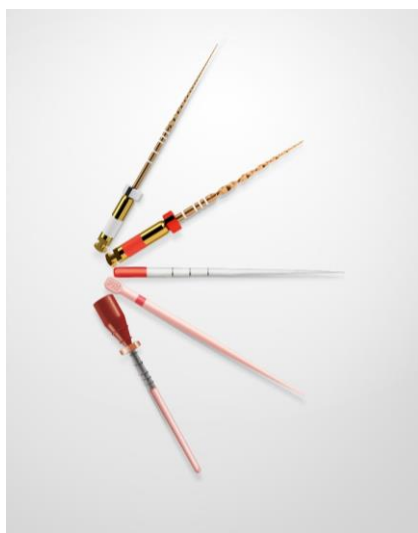


Fig. 20: WaveOne Gold: Experience the feeling of confidence throughout your endodontic treatment, from the glide path to the obturation.

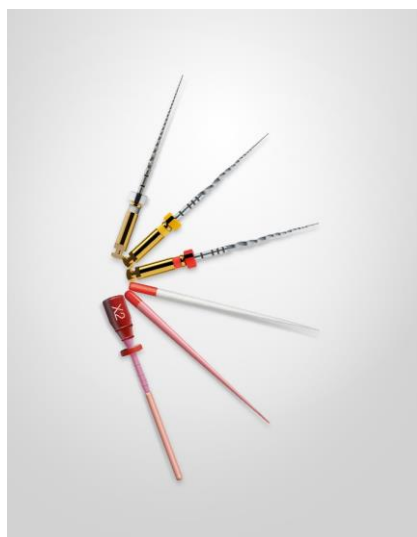


Fig.21: ProTaper Next: the next generation of the endo gold standard ProTaper Universal, with greater flexibility and a unique swaggering movement for the files.



Fig. 22: With the R2C™ solution endodontic and restorative products for a complete solution are found together.



Fig. 23: WaveOne Gold Glider: a corresponding reciprocating glide path file to optimize your shaping preparation.



Fig. 24: Passion for innovation through partnership with our endodontic experts: Partner for a better future.



Fig. 25: X-Smart IQ: continuous and reciprocating motion cordless motor controlled by an Apple iOS application.

IMAGING



Fig. 26: An integrated solution for endodontics: Using 3D X-ray data from an Orthophos SL allows endodontic treatments to be planned and optimized in the 3D Endo software.

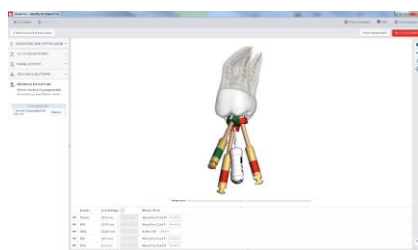


Fig. 27: 3D Endo is the first CBCT-based software for planning complex endodontic cases. It offers a 3D visualization of the anatomy of the root canals.



Fig. 28: Thorough planning of implant treatment makes it safer for both the practitioner and the patient. Dentsply Sirona has harmonized all workflows in this field.



Fig. 29: The new Low Dose mode enables 3D image information with a sufficient resolution to be achieved for certain indications using the dose associated with 2D images.

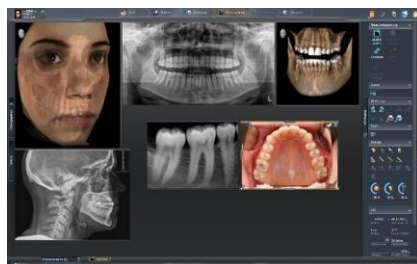


Fig. 30: The Sidexis 4 X-ray software forms an integrated solution from individual imaging systems: Images from all sources can be analyzed, observed and archived here.



Fig. 31: 3D images for the analysis of the airways and planning of the splint treatment can be created with the Orthophos SL.



Fig. 32: Intra-oral X-rays form the basis for diagnostics for many indications and can be integrated easily, quickly and safely into a digital workflow.

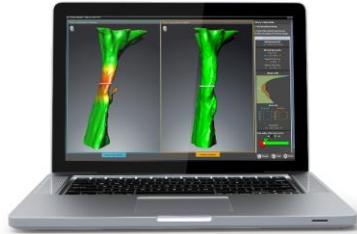


Fig. 33: The airways can be compared visually in the SICAT Air software (compare mode).

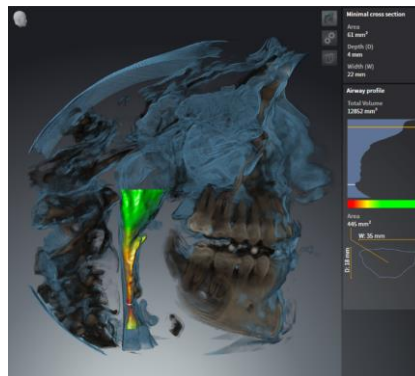


Fig. 34: This screenshot shows the automatic segmenting of the airways, the precise insight into the anatomy of the upper airways and enables an exact overview of the constrictions that are present.



Fig. 35: OPTISLEEP – enhanced comfort for patients thanks to the slender design.



Fig. 36: Mandibular advancement splints are a suitable solution to reduce or alleviate the symptoms of mild to moderate obstructive sleep apnea. The wearing comfort ensures a high level of patient compliance.

INSTRUMENTS



Fig. 37: The T2 and T3 S-Line contra-angle handpiece ranges feature a compact design with ideal balance.



Fig. 38: The excellent absorption in tissue makes the SiroLaser Blue ideal for soft tissue surgery. With the two additional laser diodes, the laser is suitable for more than 20 indications.



Fig. 39: To be integrated in treatment centers: T1 Line Prophy contra-angle handpiece, especially for prophylaxis.



Fig. 40: Safe preparation of instruments without chemical additives with the DAC Universal.



Fig. 41: DAC Universal can be used for reprocessing many different instruments by using the Standard and Flex lids.

IMPLANTS

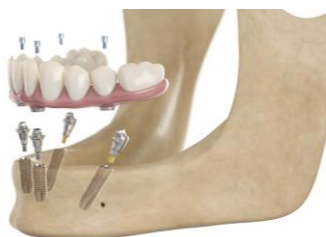


Fig. 42: The SmartFix concept.



Fig. 43: OsseoSpeed Profile EV implant.



Fig. 44: The new Atlantis CustomBase solution, combining an Atlantis Abutment and a crown, for screw-retained single tooth restorations.



Fig. 45: mySimplant Planning Service.



Fig. 46: After being placed in the wash tray just once, tools are safely cleaned, disinfected and stored: The wash tray for the Dentsply Sirona implant system Ankylos, Astra Tech Implant System and Xive.

Clinics



Fig. 47: Dentsply Sirona Clinic Solutions collaborated with the Brazilian Navy to develop a concept to offer quality and effective dental care to those with insufficient medical care who live in remote, poorly accessible areas of the Amazon.



Fig. 48: 33 Lecturers from eight Latin American countries participated in the Dentsply Sirona Dental Technology Forum 2016.



Fig. 49: Jörg Vogel, VP Sales Clinic Solutions at Dentsply Sirona.



Fig. 50: The Sim Multi Bench allows for both conservative as well as prosthetic courses at just one workstation.

ORTHODONTICS



Fig. 51: Ideal Smile Aligner: Dentsply Sirona's efficient aligner solution for smile improvements. Enhanced transparency and attachment free system lead to a nearly invisible solution and increased patient satisfaction.

PREVENTIVE



Fig. 52: The autoclavable Rinn XCP-DS Fit endodontic biteblock for digital sensors.



Fig. 53: The autoclavable Rinn XCP endodontic kit for film – includes the endodontic arm, ring, and biteblock.



Fig. 54: The Cavitron Touch ultrasonic scaler features a tabletop design and interactive touch screen.



Fig. 55: The Cavitron ultrasonic scaler is now being offered as an integrated solution for the Intego treatment center.



Fig 56: Security for the team during treatment with the Com-Fit Plush Mask.



Fig. 57: Nupro White Varnish is uniquely formulated for hypersensitivity relief.



Fig. 58: Cordless design: The Nupro Freedom Cordless Prophy System is key to effective polishing.

PROSTHETICS



Fig. 59: Conventional metal-ceramic restoration with the GoldenGate system – still an outstanding option and clinically proven for 25 years.



Fig. 60: Cercon ht and Cercon xt with True Color Technology – highly translucent and extra translucent zirconia with added color reliability.



Fig. 61: The new dental polymer Lucitone HIPA (high impact pour acrylic) features extraordinarily high strength, color stability, and fitting accuracy.



Fig. 62: The new zirconium oxide-reinforced lithium silicate Celtra Press as well as the veneering porcelain Celtra Ceram and the investment material Celtra Press Investment are now available.

RESTORATIVE



Fig. 63: Dentsply Sirona Restorative provides the only complete solution for optimized class II restorations.



Fig. 64: Palodent V3 is the first step towards improving the clinical success of a class II restoration.

Active Moisture Control



Fig. 65: The Prime&Bond active universal adhesive provides a complete adhesive layer and a tight seal, as well as tolerance under varying moisture levels.



Fig. 66: SDR flow+: The unsurpassed SDR bulk fill technology is now available with an extended number of shades and can also be used with additional indications (class III and V).

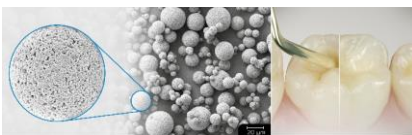


Fig. 67: The new SphereTEC filler technology stands out due to its convenient handling: A stable consistency that is easy to form and adapt to the surfaces of cavities.

TREATMENT CENTERS



Fig. 68: Intelligent workflow and ergonomic design: Intego Pro is specially equipped to meet the demands of prophylactic treatments.



Fig. 69: With Intego pro, Dentsply Sirona offers a versatile treatment center: Thanks to various equipment packages, it becomes a specialist and can also be "converted" with the Turn option to a center for a left-handed dentist.



Fig. 70: Sinus, the generalist treatment center from Dentsply Sirona now also has an integrated endodontics function that includes a file library that can be upgraded at any time.



Fig. 71: Digital networking and integrated functions – the complete package in the new generation of treatment centers from Dentsply Sirona. Teneo can be equipped with the intraoral X-ray source Heliodent Plus and the Sivation 22" monitor.



Fig. 72: Automatically flush all treatment center waterlines and suction hoses.

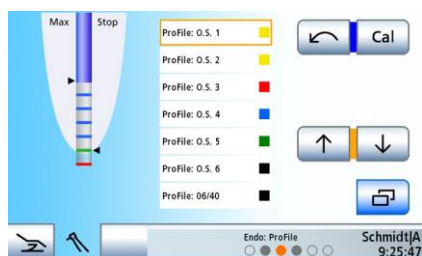


Fig. 73 Integrated functions make modern treatment centers sustainable for the future. The image shows the start dialog of the endodontic function of the Teneo with integrated ApexLocator kit.