Admira Fusion Flow is available in the non-run, non-drip NDT syringe.

Admira Fusion is characterised by excellent biocompatibility and very high colour stability.

The launch of Admira Fusion Flow means there is now a flowable version. It boasts the same properties as Admira Fusion, owing to Pure Silicate Technology. The 12 Admira Fusion Flow shades are optimally coordinated to the shade range of the packable version, Admira Fusion. The shades Bleach Light and White Opaque are suited to special applications, such as use in paediatric dentistry, or with bleached teeth or discoloured dentine areas, or in core build-ups.

The material covers a wide range of indications. These include restoring Class III vennoids and small cavities, extended fissure sealing, blocking out undercuts, lining or costling cavities, repairing fillings, veneers and temporary restorations, luting translucent prosthetic pieces, and interlocking and splinting loose teeth.

Admira Fusion Flow is patented by VOCO. This guarantees safe and precise application without any loss of material. Furthermore, the structure of Admira Fusion Flow is extremely homogeneous and facilitates optimum handling.

The material features excellent flow properties with complete wetting of cavity walls. Owing to its precise thixotropic properties, the material only flows under pressure and movement, meaning it remains stable in the cavity after application and modelling. Admira Fusion Flow can be polished effectively and is compatible with all conventional bonding agents.

Admira Fusion is a hybrid restorative material. The innovative combination of tried and tested nano-hybrid technology and ORMOCER technology means that silicon oxide forms the chemical basis for both the fillers and the resin matrix. This unique Pure Silicate Technology offers a number of benefits, including a high filler content, as well as extremely low polymerisation shrinkage and a particularly low level of shrinkage stress.

Admira Fusion from VOCO is the world’s first purely ceramic-based universal restorative material. The innovative combination of tried and tested nano-hybrid technology and ORMOCER technology means that silicon oxide forms the chemical basis for both the fillers and the resin matrix. This unique Pure Silicate Technology offers a number of benefits, including a high filler content, as well as extremely low polymerisation shrinkage and a particularly low level of shrinkage stress.

The Planmeca FIT system for chairside CAD/CAM dentistry provides clinics with a completely digital workflow from start to finish. It seamlessly integrates intra-oral scanning, 3D designing and on-site milling into one system. Scanning within Planmeca FIT is now faster than ever, and colour scanning is featured for the first time.

The Planmeca FIT system is all about integrated efficiency. Consisting of the Planmeca PlanScan scanner, Planmeca PlanCAD Easy software and Planmeca PlanMill 40 milling unit, it allows clinics to produce perfectly fitting restorations in a single visit.

The system has made great strides lately in both scanning speed and accuracy—intra-oral scans can now be performed with unprecedented quickness. Colour scanning too has been newly introduced, enhancing diagnostics and making differentiation between soft and hard tissue easier. Colour scans also improve communication and increase case acceptance, as they are easier for patients to comprehend.

Planmeca FIT workflow steps are easily controlled through the Planmeca Romexis software platform. Treatment data is immediately viewable on all workstations, and the software’s flexible licensing allows scanning, designing and milling to take place simultaneously. In addition, images and data can be sent from clinics to dental laboratories and other external partners.

The Planmeca Romexis Clinic Management module provides remote real-time usage information on Planmeca PlanMill 40, enabling clinics to locate resources and monitor ongoing milling processes.

Planmeca FIT is a completely integrated approach to high-quality dental care. It helps clinics utilise their resources to the full and treat more patients in less time. Instead of two appointments, patients can be treated in one visit—without temporary crowns or physical dental models.

**PLANMEXA, FINLAND**

www.planmeca.com

**ACTEON INTRODUCES THE FIRST PERSONAL IMAGING PLATE SCANNER, NEW PSPIX**

**ACTEON** officially presents the new PSPIX, the first imaging plate scanner for the practitioner’s personal convenience.

The advanced technology used in the scanner marks a defining moment in terms of excellence. The new PSPIX is as much as three times smaller than other imaging plate scanners, making it the most compact system on the market. Dentists can now put a PSPIX next to each operating chair to improve their workflow and productivity. An exceptionally sharp, high-quality image can be obtained within a few seconds, allowing a clinical diagnosis to be made very quickly.

Featuring the exclusive Click & Scan concept, the new PSPIX has been designed for multiple use and can be shared by up to ten workstations at any one time. Finally, the device is the only scanner on the market with optional removable parts that can be sterilised in an autoclave to give maximum protection, thus fulfilling even the highest expectations in terms of hygiene.

**ACTEON, FRANCE**

www.acteongroup.com

Booth 2n28

**DIGITAL IMAGING MADE EASY THE SOREDEX WAY**

At this year’s Finnish Dental Congress, SOREDEX is proud to showcase its most advanced CRANEZ extra-oral imaging device to date. The CRANEZ 3D system combines panoramic and cephalometric imaging with advanced CBCT imaging. It features five fields of view (from 5 × 5 cm to 13 × 13 cm) and a selection of resolutions, including high, standard and a low-dose programme called Mindose.

Mindose 3-D programmes suit radiation dose-sensitive cases, such as children, for implant planning, sinus imaging, and follow-up imaging, to name just a few applications. In addition, CRANEZ 3D offers a specific endodontic programme for high accuracy and detailed diagnostic information for challenging cases.

SOREDEX is also showcasing CRANEZ Novus e, a 2-D digital panoramic unit with a new sectional panoramic programme. Moreover, congress visitors can view the MINRAY intra-oral radiographic unit and well-known DIGORA product family at the booth.

Launched in 1994, DIGORA was the world’s first intra-oral imaging plate read-out system. DIGORA, which comes in two models, continues to be the industry benchmark. Since its establishment, SOREDEX has focused solely on imaging, and the expertise and experience accumulated over the decades are concretised in our product design. Our portfolio covers a range of applications, including intra-oral, panoramic and cephalometric imaging, and extending to CBCT with a large field of view for demanding ENT and cranio-maxillofacial diagnostics.

Close cooperation with imaging professionals gives us deep insight into how to bring true diagnostic value to clinical work. Our products are known for their reliability, simplified workflow and excellent image quality. We are committed to continuing to fulfil these promises today and in the future. SOREDEX is the proud developer and manufacturer of these prominent brands: CRANEZ, DIGORA, SCANORA and MINRAY.

Dental imaging has never been as exciting as it is today, and 3D imaging is rapidly changing the way clinicians perform diagnosis and determine subsequent treatment. Visit SOREDEX at Booth 2h21 to learn more about the exciting world of diagnostic imaging and how you too can optimise your imaging workflow.

**SOREDEX, FINLAND**

www.soredex.com

Booth 2h21

**PLANMEXA FIT: FASTER SCANNING THAN EVER, NOW ALSO WITH COLOUR**

The Planmeca FIT system for chairside CAD/CAM dentistry provides clinics with a completely digital workflow from start to finish. It seamlessly integrates intra-oral scanning, 3D designing and on-site milling into one system. Scanning within Planmeca FIT is now faster than ever, and colour scanning is featured for the first time.

The Planmeca FIT system is all about integrated efficiency. Consisting of the Planmeca PlanScan scanner, Planmeca PlanCAD Easy software and Planmeca PlanMill 40 milling unit, it allows clinics to produce perfectly fitting restorations in a single visit.

The system has made great strides lately in both scanning speed and accuracy—intra-oral scans can now be performed with unprecedented quickness. Colour scanning too has been newly introduced, enhancing diagnostics and making differentiation between soft and hard tissue easier. Colour scans also improve communication and increase case acceptance, as they are easier for patients to comprehend.

Planmeca FIT workflow steps are easily controlled through the Planmeca Romexis software platform. Treatment data is immediately viewable on all workstations, and the software’s flexible licensing allows scanning, designing and milling to take place simultaneously. In addition, images and data can be sent from clinics to dental laboratories and other external partners.

The Planmeca Romexis Clinic Management module provides remote real-time usage information on Planmeca PlanMill 40, enabling clinics to locate resources and monitor ongoing milling processes.

Planmeca FIT is a completely integrated approach to high-quality dental care. It helps clinics utilise their resources to the full and treat more patients in less time. Instead of two appointments, patients can be treated in one visit—without temporary crowns or physical dental models.

**PLANMECA, FINLAND**

www.planmeca.com

**PLANMECA FIT: FASTER SCANNING THAN EVER, NOW ALSO WITH COLOUR**

**PLANMECA FIT: FASTER SCANNING THAN EVER, NOW ALSO WITH COLOUR**

**PLANMECA FIT: FASTER SCANNING THAN EVER, NOW ALSO WITH COLOUR**

**PLANMECA FIT: FASTER SCANNING THAN EVER, NOW ALSO WITH COLOUR**

**PLANMECA FIT: FASTER SCANNING THAN EVER, NOW ALSO WITH COLOUR**