The new version of SciCan’s autoclave STATIM comes with a new contemporary look and improved connectivity, the Canadian dental manufacturer has announced.

The modernised STATIM G4 has a new fascia that, according to SciCan, is fresh and contemporary while the bubble level was removed from the decal and integrated into the virtual LCD screen. STATIM G4 has a large 3.5” colour touch screen and a built-in datalogger that allows to save all the data from each cycle and copy it onto a USB drive or view it on a computer or with a web browser. The device is equipped with a web interface that allows easy online access.

Notifications can also be distributed to email addresses specified by the end-user notifying cycle completion and other autoclave messages.

Despite the new feature, the device still offers a RS232 connector for the use of external printers or additional dataloggers, the company said.

The STATIM G4 also supports verifiable processes that are PIN protected with user-defined IDs so that staff members can be required to authorize a cycle.

Still powered by SciCan’s signature steam technology to provide sterilization and dryness at speeds faster than conventional chambered autoclaves, the STATIM will provide dental clinicians with a level of interactivity not seen before, SciCan said.

The device is equipped with a web interface that allows easy online access.

The new version of SciCan’s STATIM G4 has a large 3.5” colour touch screen and a built-in datalogger that allows to save all the data from each cycle and copy it onto a USB drive or view it on a computer or with a web browser. The device is equipped with a web interface that allows easy online access.

Notifications can also be distributed to email addresses specified by the end-user notifying cycle completion and other autoclave messages.

Despite the new feature, the device still offers a RS232 connector for the use of external printers or additional dataloggers, the company said.

The STATIM G4 also supports verifiable processes that are PIN protected with user-defined IDs so that staff members can be required to authorize a cycle.

Still powered by SciCan’s signature steam technology to provide sterilization and dryness at speeds faster than conventional chambered autoclaves, the STATIM will provide dental clinicians with a level of interactivity not seen before, SciCan said.

The new version of SciCan’s STATIM G4 has a large 3.5” colour touch screen and a built-in datalogger that allows to save all the data from each cycle and copy it onto a USB drive or view it on a computer or with a web browser. The device is equipped with a web interface that allows easy online access.

Notifications can also be distributed to email addresses specified by the end-user notifying cycle completion and other autoclave messages.

Despite the new feature, the device still offers a RS232 connector for the use of external printers or additional dataloggers, the company said.

The STATIM G4 also supports verifiable processes that are PIN protected with user-defined IDs so that staff members can be required to authorize a cycle.

Still powered by SciCan’s signature steam technology to provide sterilization and dryness at speeds faster than conventional chambered autoclaves, the STATIM will provide dental clinicians with a level of interactivity not seen before, SciCan said.
The Power of Bone Surgery

- Three times more powerful than the previous generation
- Excellent visibility thanks to LED light: 100,000 LUX
- Giant user-friendly color touch screen

We open new ways. With you.

On booths N° Q20, Q22, P19, P21
Owing to its outstanding scannability, Müller Omicron’s Aqium 3D impression material does not only offer the possibility to make conventional impressions but also to generate digital data for computer-assisted production of prosthetic restorations without having to add powder or spray.

According to the German dental company, the overall system as well as the individual components of the Aqium 3D have been perfectly matched in regard to the hydrophilic, ultimate tensile strength/elongation of break, flow characteristics, thixotropy, as well as colour contrast. Owing to this combination, the material offers one of the best performances in the market, a result recently confirmed by a benchmark test conducted by an independent laboratory in Germany involving other popular impression materials.

Besides premiering Aqium 3D Light in Asian markets, Müller Omicron has announced to showcase several other new products in Singapore.

Visitors will be able to get more information during live demonstrations at their booth at the German Pavilion, the company said.

MÜLLER-OMICRON, GERMANY
www.mueller-omicron.de
Booth H07

**Pacific Dental Conference**

**March 7–9, 2013, Vancouver, BC**

Join us in Vancouver for Canada’s Premier Dental Conference!

- Earn up to 15 hours of CE credits during three days of lectures and hands-on courses
- Over 100 speakers and 150 open sessions and hands-on courses to choose from, as well as the Live Dentistry Stage in the Exhibit Hall
- Enjoy the largest two day dental tradeshow in Canada featuring all the newest equipment and products at over 500 exhibitor booths in the spacious PDC Exhibit Hall
- Luncheons and Exhibit Hall Receptions included in the registration fee
- Online hotel reservations now available
- Shopping, hotels, restaurants and breath-taking Stanley Park are all within blocks of the spectacular Vancouver Convention Centre
- Excellent Spring skiing and snowboarding on local mountains or drive the scenic Sea to Sky Highway to Whistler/Blackcomb

Easy online registration opens October 15th, 2012 at...

www.pdconf.com
Endodontists who want to shape the gliding path faster and better, will be able to get hands-on FKG Dentaire's newest flexible file design at IDEM. According to the Swiss manufacturer, its Scout-RaCe rotary NiTi instrument system featuring a .02 taper follows the canal automatically perfectly.

The Scout-RaCe 10.02 can be used directly after a manual instrument ISO 08 up to working length, followed by Scout-RaCe 15.02 and Scout-RaCe 20.02.

Besides having an exclusive rounded safety tip, the instruments offer a special anti-screwing design and sharp edges for more cutting efficiency, the company said.

An electro-chemical polishing provides more resistance to torsion while the permanent and sterilisable SafetyMemo-Disc helps clinicians to control the number of uses and prevents ruptures owing to metal fatigue.

Scout-RaCe files are available in an assortment pack with 2 pieces of each size or in a box with five individual sizes.

Based in La Chaux-de-Fonds in the heart of Switzerland's watch-making business, FKG has been manufacturing instruments for use in endodontic practice and dental labs since 1931.

With AIR-N-GO, the French Acteon Group aims to increase the possibilities of dental clinicians for care and treatment with one single hand-piece. The dual purpose air polisher with direct connection to the chair was designed for ultra-active supra- and sub-gingival polishing as well as sub-gingival periodontal diseases and peri-implantitis treatment. According to the manufacturer, it instantly converts into a perio-system through an optional AIR-N-GO PERO Kit comprising an ultra-fine PERO nozzle, green PERO powder tank and glycine based PERO powder.

Available as seven different powders, the AIR-N-GO powder product range is said to provide gentle care, effective prophylaxis and subgingival treatments. The unique grain structure of each powder allows for efficient as well as painless polishing and cleaning with no damage to teeth or implants, the company said.

The AIR-N-GO “CLASSIC”, active and sodium bicarbonate based powder, with less aggressive geometry, comes in five 100% natural flourours. Based on natural calcium carbonate, the AIR-N-GO “PEARL” ultra-active powder consists of microspheres that are gentle to sensitive tissues. The two ranges are recommended for supra-gingival prophylaxis.

**AIR-N-GO POLISHERS AND POWDERS**

**SCOUT-RACE**

Endodontists who want to shape the gliding path faster and better, will be able to get hands-on FKG Dentaire's newest flexible file design at IDEM. According to the Swiss manufacturer, its Scout-RaCe rotary NiTi instrument system featuring a .02 taper follows the canal automatically perfectly.

The Scout-RaCe 10.02 can be used directly after a manual instrument ISO 08 up to working length, followed by Scout-RaCe 15.02 and Scout-RaCe 20.02.

Besides having an exclusive rounded safety tip, the instruments offer a special anti-screwing design and sharp edges for more cutting efficiency, the company said.

An electro-chemical polishing provides more resistance to torsion while the permanent and sterilisable SafetyMemo-Disc helps clinicians to control the number of uses and prevents ruptures owing to metal fatigue.

Scout-RaCe files are available in an assortment pack with 2 pieces of each size or in a box with five individual sizes.

Based in La Chaux-de-Fonds in the heart of Switzerland's watch-making business, FKG has been manufacturing instruments for use in endodontic practice and dental labs since 1931.