

The new generation STATIM®

The gentleness you know, a level of interactivity never seen before





Now, there's a STATIM® that's perfect for every practice.

Drawing on over 50 years of innovation, the leader in autoclave technology has created a complete line of STATIM Cassette Autoclaves – designed to meet the needs of every size of practice. The STATIM family comprises the fastest, most innovative autoclaves available today.

Employing a patented sterilization process, SciCan has developed the STAT/M family to address the full range of instrument sterilization applications – from hygienists to multi-doctor practices – providing each with a superior solution in sterilization.

Doctors around the world rely on STATIM.

Healthcare practitioners in over 90 countries around the world rely on STAT*IM* to protect their patients and staff from infection – with sterilized instruments in just minutes.

In 1989, SciCan transformed the industry, developing the world's first compact sterilization unit designed to meet the growing need for handpiece sterilization. Today, the STATIM still boasts superior cycle times and processes for both wrapped and unwrapped cycles. In fact, the STATIM Cassette Autoclave® sterilizes up to ten times faster than traditional 'chamber style' units.

Employing a proprietary positive pressure pulse displacement (PPPD) technology – using saturated steam to remove air and effectively sterilize instruments – the STATIM Autoclave ensures clinicians always have an ample supply of instruments ready for use.

STATIM'S Speed

Removable and Portable Cassette

STATIM sterilizes handpieces and instruments for immediate use in as little as 6 minutes. The removable cassette facilitates aseptic transport of unwrapped instruments directly to point-of-use.

Increases Efficiency

Fast point-of-use sterilization makes turnaround a priority, increasing efficiency and virtually eliminates instrument bottlenecks.

Gentle on Instruments

Our state-of-the-art steam technology is gentle on both solid and hollow instruments.



STATIM technology defined – what makes STATIM different?

Immediate Steam Generation

Unlike conventional autoclaves that need to heat an entire reservoir of water, STATIM uses only a small, specific amount of water required for each cycle. Water is introduced into a heating device referred to as a 'steam generator', rapidly heated and converted to steam in mere seconds.

Air Removal

Using PPPD technology and our patented steam injection process – air is automatically forced out of the sterilization chamber.

Cassette System

The thin stainless steel walls of STATIM's fully-removable cassette, (or sterilization chamber) allow for rapid heating and cooling of the chamber. As a result, STATIM meets the conditions for sterilization and drying in a fraction of the time required by a conventional autoclave.

Drying Technology

The STAT/M 2000 G4 and 5000 G4 have each been designed to provide you with a complete solution: rapid sterilization balanced by rapid drying. Introducing STAT/M Dri-Tec drying technology.



Dri-Tec^c – Convection Heat Drying Technology

The STATIM 2000 G4 uses convection heat to dry instruments by utilizing the remaining heat in the system after the sterilization phase. Heat is captured and released into the cassette, drying wrapped instrument loads in as little as 10 minutes.



Dri-Tec^R – Radiant Heat Drying Technology

The STATIM 5000 G4 uses heat generated by the sterilization cycle which is 'absorbed' by unique drying plates located in the sterilization chamber. Heat is transferred from the drying plates directly to instruments resulting in accelerated, full load drying in as little as 15 minutes.

Introducing the new, 4th generation STATIM by SciCan.

>> Fast

STATIM's unmatched speed and dependability have made STATIM the world's best-selling autoclave. And its patented gentle technology has also made STATIM the world's favourite.

>> Forward

The STATIM G4 will offer you a level of interactivity never seen before. The STATIM G4, through its LCD touch screen control and networking capability, has been designed to provide you with unprecedented ease of use and puts the user in total control.





Touch

A large 3.5" high-resolution touchscreen offers a vivid display of messages, current cycle information and customizable colours all with extraordinary clarity. Fully adjustable contrast levels let you optimize the screen to the lighting in your steri-centre.

Connect

Through your networked portal, you can view not only your STAT/M's current operations in real time, you can also access cycle history, printing and validation information, and also sterilization records. Capable of sending emails with cycle information errors directly to your dealer, your STAT/M G4 will let qualified technicians know when service is imminent.

Protect

Patient safety relies on attention to detail. The STATIM G4 supports verifiable processes that are PIN protected with user-defined IDs so that staff members can be required to authorize a cycle. This encourages extra attention to process and creates a safer environment for both staff and patients.

Collect

An undocumented sterilization cycle might as well not have been performed. With each cycle, information must be stored to protect your office and your patient. The integrated DataLogger stores all cycle information for the lifetime of the unit, which is accesible through multiple channels such as: a USB port for manual retrieval; an Ethernet connection for web based archiving or desktop printing; or a RS232 port for an external printer option.



The 3.5" high resolution touchscreen provides a wealth of information.



Access your STATIM G4 via your networked portal.



The STATIM G4 is capable of communicating directly with service personnel.



Wrapped dental handpieces in the STAT/M 2000 G4 cassette



Wrapped dental handpieces in the STAT/M 5000 G4 cassette



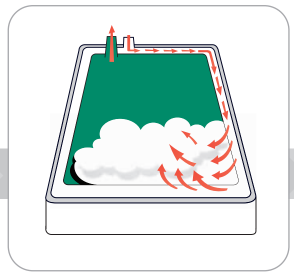
Wrapped phaco handpiece in the STAT*IM* 5000 G4 cassette

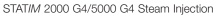
How STATIM Works





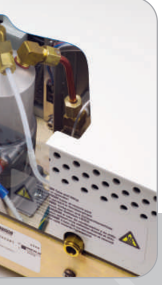
Ease of Operation



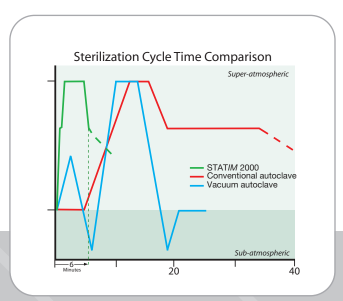




Single Use Water System



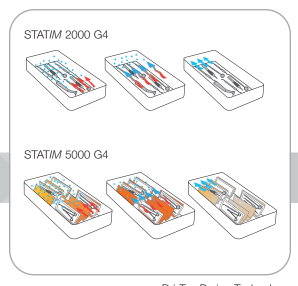
Small Steam Generator for Instant Steam



Ultra Fast Condition Phase



Biological Filter



Dri-Tec Drying Technology

Cycle	Unwrapped	Wrapped	Rubber/Plastic	Heavy Duty Unwrapped / Air Drying
STATIM 2000 G4 Sterilization time Sterilization Temp Total Cycle time*	3.5 minutes	10 minutes	15 minutes	Air drying only
	134°C	134°C	121°C	Air drying only
	6 minutes	14 minutes	20 minutes	Air drying only
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STATIM 5000 G4 Sterilization time Sterilization Temp Total Cycle time*	3.5 minutes	6 minutes	15 minutes	6 minutes
	134°C	134°C	134°C	134°C
	9 minutes	17.5 minutes	24 minutes	12 minutes

^{*}Cycle time is dependent on instrument load.

Visit www.scican.com or call us for more information today.

STATIM 2000 G4

Unit size (L x W x H): 19.5" x 16.25" x 6" or 49.5 cm x 41.5 cm x 15 cm Cassette internal dimensions: 11" x 7" x 1.4" or 28 cm x 18 cm x 3.5 cm

Weight without water: 46 lbs/21 kg Power consumption: 115 V, 50/60 Hz, 11A

STATIM 5000 G4

Unit size (L x W x H): 23.6" x 16.1" x 7.5" or 60 cm x 41 cm x 19 cm Cassette internal dimensions: $15" \times 7" \times 3"$ or $38 \text{ cm} \times 18 \text{ cm} \times 7.5 \text{ cm}$

Weight without water: 73 lbs/33 kg Power consumption: 115 V, 50/60 Hz, 11A

Manufactured by:

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