

STERILIZATION AND DRYNESS

at speeds faster than conventional chambered autoclaves



East Cycle Times

STATIM 2000 G4 unwrapped cycle times are the world's fastest at 6 minutes. Wrapped cycles, including drying, can be completed in as little as 35 minutes.

STATIM 5000 G4 can complete unwrapped cycles in as little as 9 minutes. Wrapped cycles, including drying, can be completed in as little as 40 minutes.

6	2
	07

G4 Technology

SciCan's G4 equipment can connect and send information to your smart devices so you can have cycle data, instructions, and maintenance notifications at your fingertips.



Gentle

The fresh water feature guarantees fresh water with every cycle. State-of-the-art steam technology is gentle on both solid and hollow instruments.



Reliable

For over 25 years, STATIM's unmatched speed, reliability, and dependability have made it one of the world's best selling cassette autoclaves.



Capacity

STATIM G4 autoclaves not only offer fast sterilization times but also enough capacity to meet the needs of a busy practice.

COLTENE

STATIM 2000 G4 capacity allows for up to 5 pouches and the STATIM 5000 G4 allows for up to 10 pouches.

STATIM 2000 G4 Specifications

p/n G4-121106						
Unit size (L x W x H): 19.5" x 16.25" x 6" / 49.5 cm x 41.5 cm x 15 cm Cassette internal dimensions: 11" x 7" x 1.4" / 28 cm x 18 cm x 3.5 cm Minimum shelf height for proper leveling: 8.5" / 22 cm Weight without water: 46 lbs / 21 kg		Unwrapped	Wrapped	Rubber / Plastic	Air Drying	
	Sterilization Time	3.5 minutes	10 minutes	15 minutes	Air drying only	
	Sterilization Temp	135° C	135° C	121º C	Air drying only	
	Total Cycle Time*	6 minutes	14 minutes	20 minutes	Air drying only	
Power consumption:						

*Cycle time is dependent on instrument load and does not include drying.

STATIM 5000 G4 Specifications

p/11 04-201102						
Unit size (L x W x H): 23.6" x 16.1" x 7.5" / 60 cm x 41 cm x 19 cm Cassette internal dimensions: 15" x 7" x 3" / 38 cm x 18 cm x 7.5 cm Minimum shelf height for proper leveling: 10" / 26 cm Weight without water: 73 lbs / 33 kg		Unwrapped	Wrapped	Rubber / Plastic	Heavy Duty Unwrapped	
	Sterilization Time	3.5 minutes	6 minutes	15 minutes	6 minutes	
	Sterilization Temp	134° C	134° C	121° C	134° C	
	Total Cycle Time*	9 minutes	17.5 minutes	24 minutes	12 minutes	
Power consumption:	*Cycle time is dependent on instrument load and does not include drying.					

115 V, 60 Hz, 11A

115 V, 60 Hz, 11A



VistaPure™ Water Filtration

Provides two grades of high-quality water for autoclaves, dental bottles, ultrasonic cleaners and the rinse cycle of instrument washers.

V3000



STATMAT™ Protect your STATIM

Securely seat cassettes atop your STATIM with a safe and hygienic silicone mat.

01-112867S - For STAT/M 2000 01-112868S - For STAT/M 5000

Manufactured by:

1440 Don Mills Rd.,

Toronto, ON, Canada, M3B 3P9 Tel: 416-445-1600

Toll free: 1-800-667-7733

customerservice@scican.com

SciCan Ltd.



VistaPure[™] AutoFill

Replenish any new or older-model STAT/*M* and BRAVO autoclave with distilled-quality water automatically, enabling truly hands-free convenience.

S3020 - AutoFill for STAT*IM* S3030 - AutoFill for BRAVO



STAT-DRI[™] Plus Drying Agent

Enhance drying in your STAT/*M* Cassettes with the STAT-DRI Plus drying agents.

20ZPLUS - Stat-Dri Plus 2 oz with Sprayer 80ZPLUST - Stat-Dri Plus 8 oz with Sprayer 80ZPLUS - Stat-Dri Plus 8 oz with Cap (refill) 320ZPLUS - Stat-Dri Plus 32 oz with Cap (refill) T473 - Spray Trigger Only for 32 oz Bottle

VistaPure[™] , VistaPure AutoFill and VistaCool[™] are manufactured by: Vista Research Group

Vista Research Group PO Box 321, Ashland, Ohio 44805-0321 USA Tel: (419) 285-3927 VistaResearchGroup.com

STATI/M is a registered trademark and STAT-DRI and STATMAT are trademarks of SciCan Ltd. VistaCool, VistaPure and DrainHub are trademarks of Vista Research Group.



VistaCool™ Direct-to-Drain System

Protects cabinets and drains—and saves valuable staff time—by cooling autoclave wastewater and sending it directly down the drain automatically.

V7501 - For One Autoclave V7502 - For Two Autoclaves

www.scican.com

RZ

