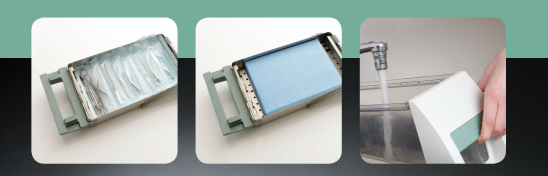
# **STATI***M* 7000 The chamber alternative.<sup>™</sup>

### STATIM 7000 benefits

- 12 minute unwrapped cycle
- 15 minute wrapped cycle
- 12 minute Dri-Tec<sup>s</sup> drying technology
- Operates on tap water
- Sterilizes up to 10 pouched packages
- Holds two 8"x11" instrument management cassettes
- RFID seal technology
- Easy serviceability
- Removable water reservoir









The newest member of the STAT/*M*<sup>®</sup> family features the most exciting innovations in the industry. Medical practices can now enjoy all the advantages of a chamber autoclave combined with next generation STAT/*M* technology.

#### High Throughput Capacity

Built for the highest turnaround efficiency, the STAT/*M* 7000 is the ultimate in speed and capacity. It exceeds the overall throughput of most conventional autoclaves, making it the perfect choice for any busy practice. In addition, the 7000 has the ability to accommodate instrument cassettes up to 8" x 11" in size.

#### Breakthrough Drying Technology

SciCan's unique Dri-Tec<sup>s</sup> drying technology produces outstanding drying performance through the use of super heated steam, an industry first.

The STAT/*M* 7000 injects thermal energy carried by steam into the cassette, the energy is transferred to the instrument load, evaporating remaining moisture. This unique drying system allows the 7000 to dry pouched loads in as little as 12 minutes.

Additionally, unlike many common conventional autoclaves that utilize open door drying, the STAT/*M*'s sealed cassette allows for closed drying without compromising the load during the cycle.

#### Tap Water

Employing SciCan's proprietary filtration system, the STAT*IM* 7000 reservoir can be filled directly from the tap, eliminating the need to buy distilled water.

#### Communication

Let the STAT/*M* 7000 interact with you. Using an industry first technology the STAT/*M* 7000 cassette is equipped with a Radio Frequency Identification Device (RFID) tag to log the cycle data and alert you in advance whenever the seals needs replacing.

#### Serviceability

The STAT*IM* 7000 has been designed to never leave your office. Its simple modular construction with engineered easy-access cover, enables immediate on-site service to ensure you're always up and running.

#### Direct-to-Drain Capability

The 7000 now allows you to plumb the condensation bottle directly to drain. This valuable time saving feature will provide you with additional peace of mind.

## Visit www.scican.com or call us toll-free for more information today.

#### STATIM 7000

Unit size (L x W x H): 23.8" x 22.1" x 10.7" or 60.5cm x 56.1cm x 27.1 cm Cassette external dimensions (includes handles): 19.4" x 9.6" x 3.1" or 49.4 cm x 24.3 cm x 7.8 cm Cassette internal dimensions: 13.7" x 8.6" 2.5" or 34.7cm x 21.9 cm x 6.4 cm Sterilization Chamber Volume: 6.3 L / 1.66 gal. Weight without water: 93 lbs / 42 kg Electrical Rating: 208-240VAC, 50 / 60 Hz, 15 A

Cycle	Unwrapped	Wrapped	Rubber/Plastic
Sterilization time	3.5 minutes	3.5 minutes	30 minutes
Sterilization Temp	134 C	134 C	121 C
Total Cycle time*	12 minutes	15 minutes	37 minutes

\* Cycle time is dependent on instrument load

CANADA SciCan Ltd. 1440 Don Mills Road, Toronto, Ontario M3B 3P9 Phone (416) 445-1600 Fax (416) 445-2727 Toll free 1-800-667-7733 custservice.ca@scican.com

USA

SciCan Medical 701 Technology Drive, Canonsburg PA, 15317

Phone (724) 820-1600 Fax (724) 820-1479 Toll free 1-800 572-1211 uscustomerservice@scican.com

