

STATIM® 7000

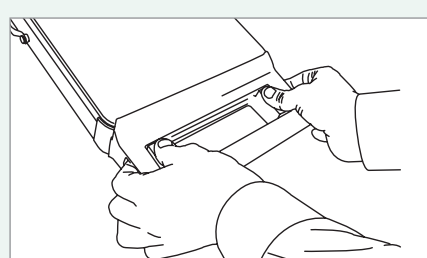
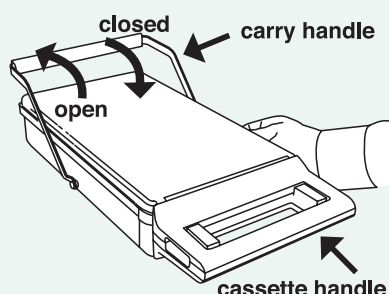
Quick Reference Guide



Operator's Manual should be consulted before using this autoclave

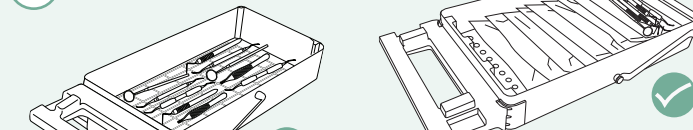
GENERAL USAGE

1 Opening / Closing the Cassette

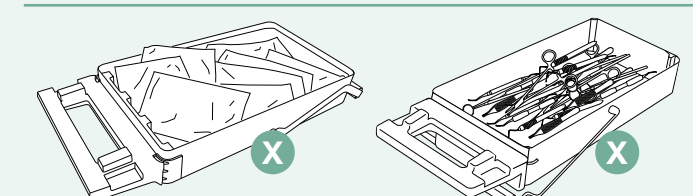


With thumbs on the thumb pads, push down, pulling up with forefingers until lid opens.

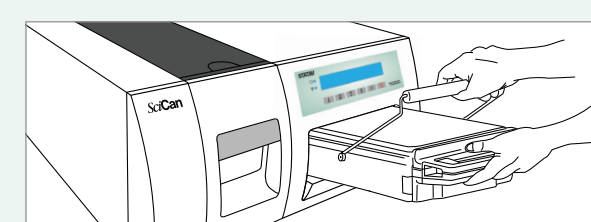
2 Proper Loading



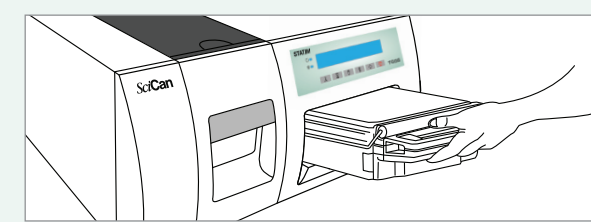
NOTE: Always ensure the perforated rack is inserted into the cassette before usage.



3 Inserting the Cassette



Hold the cassette handle in one hand and the carry handle in the other. Place the end of the cassette into the unit and drop the carry handle into its closed position.



Gently push cassette inward until you hear a click. Never force the cassette into the Statim – this could damage the interior components.

CYCLE SELECTION

1 Unwrapped Cycle

This cycle is used to sterilize up to 3.4kg of solid or hollow metal instruments such as pliers, scalers, forceps, dental and phaco handpieces. To select the Unwrapped Cycle, press the Unwrapped Cycle button, then press the START button.



2 Wrapped Cycle

This cycle is used to sterilize up to 3.4kg of solid or hollow metal instruments which have been sealed in paper or paper and plastic autoclave bags. To select the Wrapped Cycle, press the Wrapped Cycle button, then press the START button.



3 Rubber and Plastics Cycle

This cycle is used to sterilize up to 0.8kg of unwrapped instruments. To select the Rubber and Plastics Cycle, press the Rubber and Plastics Cycle button, then press the START button.



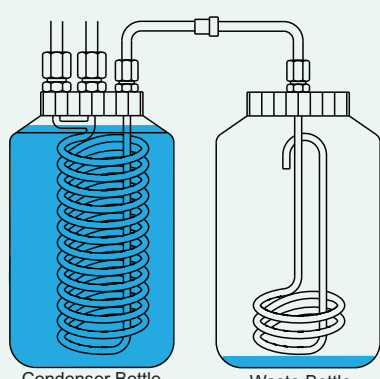
4 Air Dry Only Cycle

This is not a sterilization cycle and should not be used if the cassette has been removed from the autoclave. The drying cycle utilizes hot air & has been preset to run for 12 min. To select the air dry only cycle, press the air dry button, then press the START button.



MAINTENANCE

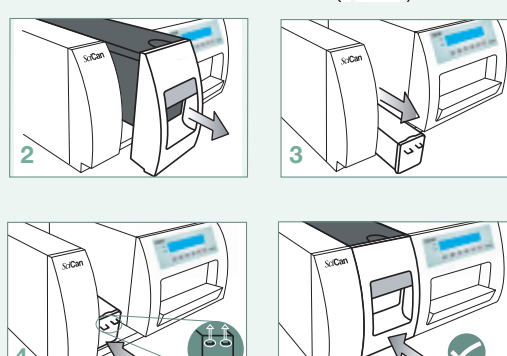
Condenser Bottle / Waste Bottle



Bottles should be placed below the STATIM 7000.

Replacing the Water Filter

When installed, the water filter has a maximum life of 60 days, depending on the quality of the water. The unit will notify you prior to the expiry or exhaustion of the filter.



Accessing the User Menu

The User Menu can be accessed by using one of two methods:

- Powering up the unit while pressing the button or
- Pressing the and buttons simultaneously while the unit displays the (SELECT A CYCLE) message

= Next option
 = Previous option
 = Select The Option
 = Save & Exit or Return To The Main Menu

MAINTENANCE SCHEDULE

To ensure trouble-free performance, operators must follow this preventative maintenance schedule.

DAILY

Run Air Dry Cycle	<ul style="list-style-type: none"> It is recommended to run an Air Dry Cycle at the end of every work day to allow any residual moisture remaining in the system to dry.
Water Reservoir	<ul style="list-style-type: none"> Check the reservoir for dirt. Clean and rinse if necessary. For ophthalmic use, drain at the end of every workday, leave empty, and refill at the start of the next workday.
Waste Bottle	<ul style="list-style-type: none"> Empty the waste bottle every time you refill the water reservoir. Check to ensure fittings are secure
Every 250 cycles	<ul style="list-style-type: none"> Lubricate cassette and reservoir O-Rings Seals or lubricate when cassette is difficult to engage

WEEKLY

Cassette	<ul style="list-style-type: none"> Wash the interior of the cassette with dishwashing soap or a mild detergent that does not contain chlorine. Scrub the inside with a cleaning pad designed for use with Teflon™ – coated surfaces. After removing all traces of the detergent, treat interior surfaces of the cassette with the STAT-DRI drying agent to enhance the drying process. Order more STAT-DRI from SciCan quoting 2OZPLUS, 8OZPLUS, or 32OZPLUS.
Biological and / or Air Filter	<ul style="list-style-type: none"> Check the filter for dirt and moisture. Replace if dirty. Call for service if wet.
Condenser bottle	<ul style="list-style-type: none"> The condenser bottle should be cleaned and refilled to the maximum. Check to ensure fittings are secure

EVERY 6 MONTHS

Biological and / or Air Filter	<ul style="list-style-type: none"> Replace every 500 cycles or six months (whichever is first).
--------------------------------	--

EVERY YEAR

Cassette Seal / O-Rings	<ul style="list-style-type: none"> Replace every 1,100 cycles or 12 months (whichever is first).
-------------------------	---

SPARE PARTS

Water Filter (6 pack)	SCWF6
Water Filter (single)	SCWF1
Cassette Seal Kit	01-110295S
Mat – Silicone 7000	01-110754S
Bottle Overflow To Drain	01-110300S
STAT-dri 8 oz.	8OZPLUST
STAT-dri 32 oz.	32OZPLUS
By-pass Water Filter	SCWFBP



Best Practices: SciCan recommends the final user carefully choose the most appropriate sterilization cycle according to the recommendations of their leading infection control authorities and local regulatory guidelines / recommendations.



Your Infection Control Specialist™

