

QUICK GUIDE

THIS IS NOT A STEAM STERILIZER!



NO LIQUIDS, CHEMICALS, OR RADIOACTIVE CHEMICALS ARE TO BE PROCESSED IN THIS UNIT.

STRUMENTS MUST BE DRY BEFORE PROCESSING

Before starting the RH-Pro9/Pro11, open the door and visually inspect the heating chamber and gasket. Remove any foreign residue if necessary.

IMPORTANT NOTE: RH-Pro9/Pro11 MUST be warmed up for a minimum of 25 minutes at the start of the day in order to run cycles properly. Please follow step 1, then press "No" then "Ok" when asked to use logger. Let cycle run for at least 25 minutes. Press "Cancel" when time has elapsed. Open sterilizer door. Slide previously prepared instrument trays to the rear of the chamber (in accordance with Capacity Restrictions and Limitations in the Operations Manual).

Push the On/Standby button to turn on the unit. The blue LED light will go dark.



The screen shown below will appear after the initial start-up screens run.

Select Operating **Temperature Cycle**



Instrument Sterilization at 375 F Low-Temperature Cycles

N95 Mask Decontamination

Choose desired temperature cycle for the instruments you wish to sterilize.

See Section 6 in the Operations Manual for temperature/instrument guide.

Instrument Sterilization at 375 F

Confirm 375° F cycle selection by pressing Done. Press START to show instrument cycle selection. Choose desired cycle, then press Ok.

Continue to step 2.

Wrapped in	nstruments	
Unwrapped	d instruments	
Handpiece	instruments	
Wrapped c	assettes	

NOTE: Nylon bags are REQUIRED for wrapped instruments and cassettes for this temperature cycle.

Low-Temperature Cycles



THIS CYCLE REQUIRES STERILITY VALIDATION BEFORE FIRST USE. PLEASE SEE OPERATIONS MANUAL FOR FURTHER INSTRUCTIONS.

Press Next to continue. Select appropriate low-temperature cycle from the following screen:

Confirm cycle selection by pressing Done.

Press START.

Continue to step 2.

How to change operating cycle:

280 F Cycle

300 F Cycle

320 F Cycle



Press CYCLE, then press Yes to restart the unit and return to the Select Operating Temperature Cycle screen.

Select Low-Temperature Sterilization Cycle

Back

CYCLE

N95 Mask Decontamination

Read through narrative then press Next. Confirm N95 cycle selection by pressing Done. Press START.

Continue to step 2.

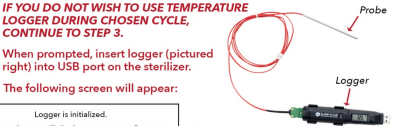


IMPORTANT NOTE: Check to make sure "Time and Day" is accurate and reset if necessary. This ensures the cycle documentation is properly time-stamped when stored for later retrieval. Press MENU, then press Set Time and Date. Follow instructions given on screen.

LOGGER DURING CHOSEN CYCLE, **CONTINUE TO STEP 3.** When prompted, insert logger (pictured right) into USB port on the sterilizer.

The following screen will appear:





Remove logger

from USB port, then open unit door by turning handle clockwise. Follow instructions given on screen. Place instruments on metal trays if operator has not done so already.

Press Ok. The RH-Pro9/Pro11 door will lock automatically and display "CHAMBER HEATING" until the chamber has reached desired temperature. "CYCLE IN PROG-RESS" displays until it completes the full sanitization cycle.

Once cycle is finished, plug logger into USB port. RH-Pro9/Pro11 will take a few seconds to read the logger data. Press Ok to accept.

Open sterilizer door. With heat-resistant gloves, remove trays from unit. Allow instruments to cool before using. Continue to step 4.

Press No to confirm the logger will not be used, then press Next. The sterilizer door will lock automatically and

display "CHAMBER HEATING" until the chamber has reached desired temperature.

Cycle will run and display "CYCLE COMPLETE - OFF" when it is finished.

With heat-resistant gloves, remove trays from unit and allow instruments to cool. Continue to step 4.



Return to step 1 if you wish to run a new cycle.

Turn off the RH-Pro9/Pro11 by holding the power button for ten seconds, or until the blue LED light illuminates. This indicates the unit is on Standby.