

# EZ9Plus & EZ11Plus Instructions on:

"Operating"

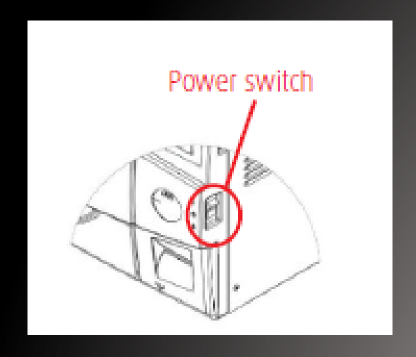












Step 1
Turn the unit on by setting the rocker switch mounted on the right side of the front panel to the "On" position.

NOTE: The EZ11Plus has an automatic pre-heating mode which activates automatically in the "Wrapped Instruments, Pouches", "Handpieces", and "Custom A" cycles. Use caution since pre-heating will make the bottom of the chamber hot. (This feature is not active in the EZ9Plus.)

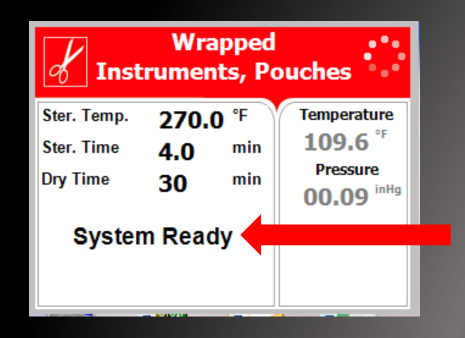












Step 2
Open the door when
"System Ready" is
displayed on the screen













#### Step 3

- Place your thumb on the plastic door cover and the other fingers in the handle pocket.
- Pull the handle until the latch of the door is released.

NOTE: This machine is equipped with an electronic door lock. The door will not open when the sterilizer is running a cycle, when the power is off, or when the display screen does not read "System Ready".













#### Step 4

- Fill the reservoir by pouring steam distilled water, gently, into the front funnel until it reaches the top of the blue area on the level gauge.
- This reservoir is designed with an overflow and filling the reservoir above the safe level as indicated on the Front Fill Funnel will cause excess water to spill out below the machine onto the counter

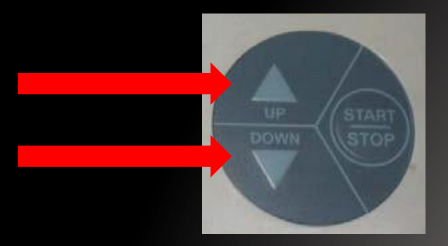














Unwrapped Instruments 270°F



Wrapped Instrument, Pouches 270°F



Unwrapped Delicate Instruments 250°F



Handpieces 270°F Step 5
Select a program to run by using the "UP" or "DOWN" arrow keys.

(Programs can only be selected when the door is open.)











#### Step 6

- Adding extra dry time can be done if the default drying time is not adequate.
- Press the UP/DOWN keys simultaneously for 1-2 seconds then select "Add extra dry time" from the Quick Options Menu by pressing the START/STOP key.
- Use the UP/DOWN keys to select the amount of additional dry time and press the START/STOP key (see sec 7.1.1 in the Operator's Manual for more details).



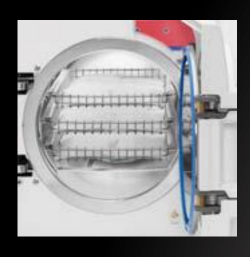




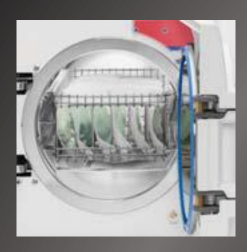




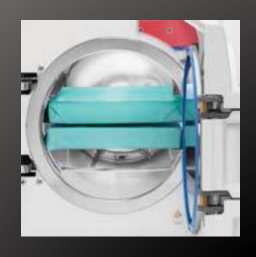
### Proper loading options for EZ9Plus include:



EZ9Plus loaded with 3 stainless steel trays



EZ9Plus
loaded with
2 stainless
steel
trays and
optional
pouch rack



EZ9Plus loaded with 2 full and 2 half cassettes

Load the autoclave properly according to instructions in sec. 10 of the Operator's Manual. Separate instruments of dissimilar metal, don't overload the unit, observe maximum weight limits. Using a pouch rack with wrapped instruments will improve efficiency.



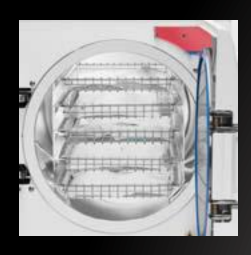




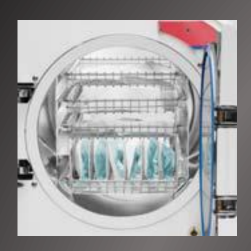




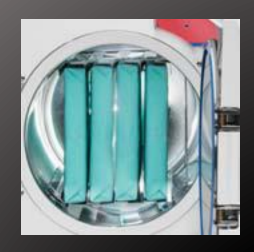
## Proper loading options for EZ11Plus include:



EZ11Plus loaded with 5 stainless steel trays



EZ11Plus
loaded with
4 stainless
steel trays
and pouch
rack



EZ11Plus loaded with 4 full and 4 half cassettes (must load vertically)

Load the autoclave properly according to instructions in sec. 10 of the Operator's Manual. Separate instruments of dissimilar metal, don't overload the unit, observe maximum weight limits. Using a pouch rack with wrapped instruments will improve efficiency.













- Close the door by holding the handle in the open position while pushing the door until it comes to the closed position, then releasing the handle.
- The "Door Open" symbol will be replaced with "System Ready" on the screen once the door is closed.
- Should the Door Open symbol remain on the screen, gently pressing on the door will engage the lock and secure the door.













# Start the cycle by pressing the START/STOP key.













At the end of a successful cycle, the screen shows the "Cycle Ended" message and the door is automatically unlocked.

Open the door and use the tray handle or wear heat-resistant gloves to remove the load from the autoclave. On completion of the cycle, the load should be visually inspected to ascertain that the load is dry, and that sterilization indicators have made the required color change.











Use only FDA cleared chemical & biological indicators designed for steam sterilization that are compatible with the particular sterilization cycle temperature and exposure time being monitored.

At least once a week use a biological spore test (Bacillus Stearothermophilus) in any load to insure proper sterilization (be aware testing standards may vary; contact appropriate state/local agencies for specific sterilization guidelines for your office).

Always follow the spore test manufacturer's instruction.

Be sure to follow all maintenance instructions as outlined in section 12 of the Operator's Manual.

-END-









