

truFreeze® Passive Venting Set-up

Liquid nitrogen expands more than 700 times when changing to a gaseous state. It is imperative for patient safety that adequate ventilation is ensured.

note: some consoles also display a shutdown button.

1. Position the console as desired for procedure and lock the wheels by pushing the red lever to either side.
2. Remove the power cord from the holder and plug into standard wall power. Ensure the power cord is connected to the console.

Make sure the power cord is dry.

3. Power on the console using the green switch on the back of the device.
4. Ensure that the red emergency stop button is off (NOT lit).

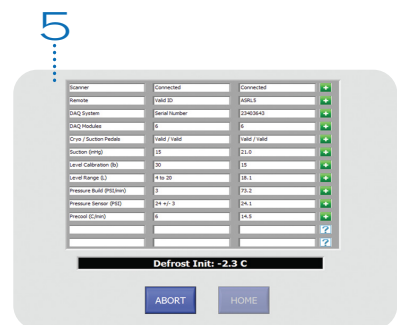


5. The computer will run a series of built-in tests (BIT). Note: the device must have adequate liquid nitrogen to pass the BIT.

▮ See separate tank filling instructions.

6. While the BIT is running, position the foot pedals on the floor as desired, ensuring the foot pedal cord is plugged into the console.

Avoid touching the pins of the foot pedal connector.



- If the BIT fails, a red "x" and "fail – complete" will display. Press the **test** button at the home screen and let the system repeat the BIT.

If the system fails BIT two (2) times with the same error, please call service at 866.481.7786

- Select the "run" screen.

- Confirm that the device has sufficient liquid nitrogen via the indicator on screen (in the **setup** tab).

If the tank indicator displays orange or red, the device must be filled prior to use. Filling is recommended but not required if the indicator is yellow.

- See separate tank filling instructions.

- Locate the sterile truFreeze catheters.

Make sure the catheters have not passed their expiration dates.

- If using the remote, ensure the remote control has two (2) working AA batteries installed by selecting the **run** tab and attempting to adjust the site counter. Reset site to "1".



Please read the Instructions For Use and Operator's Manual for complete information about the truFreeze System.