

Software V6.10

cryoICE BOX. **Quick Reference Guide**

SOFTWARE UPGRADE V6.10 INCLUDES:

- Audible tone when PROBE is above 0°C
- · Gas gauge indicator based on new algorithm, measuring tank temperature and pressure
- Tank pressure reduced from 850psi to 800psi

SET UP

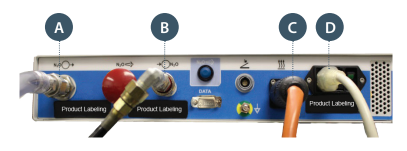
1. Check connections on back of cryolCE BOX

- A Exhaust Hose: connect other side to vent
- **B** Tank Hose
- C Heater Band
- **D** Power Cord



1. Open the N2O tank valve

- Be sure the tank valve is open in order to activate the heater.
- Closing the valve while the unit is on will lead to a heater band error.





2. Turn ON the cryoICE BOX



3. Plug in PROBE

The PROBE can be plugged in at any time.

CRYOICE BOX FRONT AND REAR PANELS — ILLUSTRATIONS AND NOMENCLATURE

Illustrations of the cryoICE BOX front panel (Figure 1) and rear panel (Figure 2) are shown below.

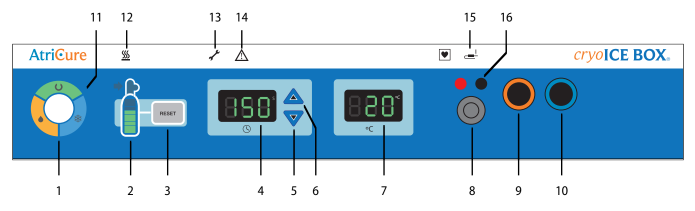


Figure 1: cryolCE BOX Front Panel

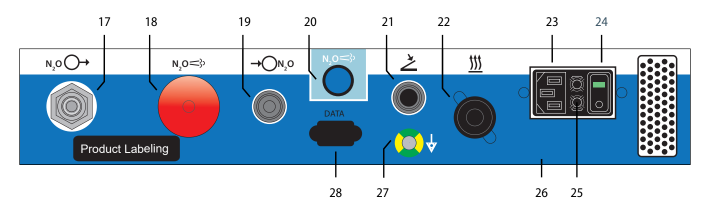


Figure 2: cryolCE BOX Rear Panel

- 1 Activation Button
- 2 N₂O Gas Gauge Indicator Display
- 3 N₂O Gas Gauge Indicator Display Reset
- 4 Ablation Timer Display
- 5 Ablation Timer Decrement
- 6 Ablation Timer Increment
- 7 cryolCE PROBE Temperature
- 8 Future PROBE Connection
- 9 cryolCE PROBE Gas Outlet Port
- 10 cryoICE PROBE Gas Inlet Port

- 11 Ablation Status Indicator
- 12 Cylinder Heater Band Indicator
- 13 Maintenance Needed Indicator
- 14 System Fault Indicator
- 15 Thermocouple Open Indicator
- 16 cryolCE PROBE Thermocouple Ports
- 17 N₂O Exhaust Port
- 18 N₂O Manual Exhaust Knob
- 19 N₂O Inlet Port
- 20 N₂O Exhaust Switch

- 21 Activation Footswitch Connection Port
- 22 Heater Band Cord Receptacle
- 23 Power Plug Receptacle
- 24 Power Switch
- 25 Mains Fuse Location
- 26 cryolCE BOX Voltage Rating Label
- 27 Equipotential Terminal
- 28 RS232 Data Connection (To be used by service representatives only. Do not remove the cover.

 $N_2O = Nitrous Oxide$

OPERATING MODES

The cryoICE BOX operates in one of three modes: READY, FREEZE, DEFROST. These modes are identified by the system status indicator LEDs and the ablation status indicator LEDs located on the front of the cryoICE BOX unit.



READY MODE

This mode is entered automatically upon successful execution of power-on-self-test when the unit is first turned on, or following DEFROST mode upon the cryoICE PROBE reaching approximately 10°C and automatically venting. This indicates that the system is ready for the next cryoablation run.



FREEZE MODE

This mode is entered from the READY mode when the user initiates the cryoablation cycle by pressing and releasing the Activation Button or the Footswitch. In this mode, the N₂O gas is allowed to cycle through the cryoICE PROBE causing a temperature drop to take place at the cryoICE PROBE.



DEFROST MODE

This mode is entered automatically from FREEZE mode upon expiration of the ablation timer, or manually by the operator when the Activation Button or the Footswitch is actuated while in the FREEZE mode. In this mode, the cryolCE PROBE temperature is actively forced towards the ambient temperature. Once the cryolCE PROBE temperature is approximately 10°C, the cryolCE BOX unit will transition back to the READY mode.

Note: cryoICE BOX does allow early transition out from the DEFROST mode into either the READY mode or the FREEZE mode by pressing the Activation Button.



Note: cryoICE PROBE temperature may drop temporarily upon transition from DEFROST to READY state.

FAULT Condition

This is entered upon detection of any unrecoverable error condition during any mode. The system is inoperable in this mode until the unit is first power cycled, and only if the FAULT Condition no longer exists or has been remedied.

GAS GAUGE LEVEL INDICATOR



FULL

20 to **40** minutes remaining¹



TWO SEGMENTS REMAINING

15 to 20 minutes remaining¹



ONE SEGMENT REMAINING

5 to **10** minutes remaining¹



EMPTY (FLASHING)

0 to **5** minutes remaining¹

Time may vary with different style tanks.



¹ Minutes remaining are based on 20lb steel tanks with 8" diameter.

SHUT DOWN



1. Close the N2O tank valve



E - Pulling the red N₂O Manual Exhaust Knob - or -

- ${f F}$ Pressing the blue (or red) N₂O **Exhaust Switch**
- 3. Turn OFF the cryoICE BOX



2. Vent the N₂O from the gas line by:

CYLINDER EXCHANGE



1. Close the N₂O cylinder valve



2. Vent the N2O from the gas line by:

- **E** Pulling the red N₂O Manual Exhaust Knob - or -
- F Pressing the blue (or red) N₂O **Exhaust Switch**



3. Turn OFF the cryoICE BOX power



4. Remove the heater band from N₂O cylinder



5. Replace with a full cylinder and re-connect the heater band

- The band should be located as close to the bottom of the tank as possible
- Fasten the outermost buckles first and work toward the center



8. Press the RESET button on the front of the cryoICE BOX

Valve icon will be amber and icon will flash if tank valve is closed.



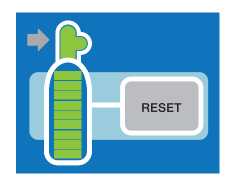
6. Open the N2O tank valve



7. Power ON the cryoICE BOX

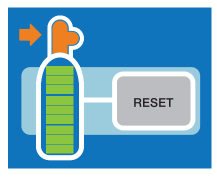
TANK CHANGE TIPS

- 1. The gas gauge indicator can only be RESET once per Power Cycle or if a tank change has been detected.
 - It is recommended to start with a full N₂O tank.
 - The gas gauge indicator will need to be RESET when a full tank is installed and will not automatically adjust to full without pressing RESET.
- 2. The cryoICE BOX needs time for the system to warm up in order to estimate the N_2O remaining in the tank.
 - This takes 2 to 5 minutes on average, depending on the initial pressure of the N_2O tank. If the starting pressure is below 725psi due to a cold environment, it could take additional time to estimate the N_2O remaining.
 - \bullet The gas gauge indicator requires the heater band to be installed on the N₂O tank for proper functionality.
 - If the gas gauge indicator is RESET prior to the system warming up, it may indicate full until the tank pressure is about 800psi.



GAS GAUGE INDICATOR FEATURES

- 1. Tank Closed Indicator
 - The gas gauge indicator arrow and valve portion will flash amber when the cryoICE BOX does not detect any pressure.
 - Check the N₂O tank valve to see if it is closed. If so, open it to turn off the Tank Closed Indicator.
- 2. Low Pressure Indicator
 - The gas gauge indicator will flash regardless of the gas gauge level indicator if the tank pressure is below 650psi.
 - This may be due to tanks being stored in a cold environment, and it may take longer than normal for the heater band to bring the system up to pressure.



Tank Closed Indicator

CRYOICE BOX TROUBLESHOOTING

The cryoICE BOX User Manual has been updated to include additional information in the Troubleshooting sections to assist with maintaining Cryo system performance. See cryoICE BOX User Manual for further detail.

TOPIC *1: CRYO PROBE SLOW TO DEFROST; NO DEFROST

Possible Cause	Action to Take
• Liquid Nitrous Oxide (N2O) flooding system	• Power-On cryolCE BOX no earlier than 15-minutes before use
• Canister set filling with liquid N2O	Remove canister set and replace with kit A001056

TOPIC *2: CRYO PROBE NOT GETTING COLD ENOUGH

Possible Cause	Action to Take
Pressure gauge less than 700psi and cylinder warm	Replace the cylinder with a full one
Pressure gauge less than 700psi and cylinder cold	 Verify heater band is working (warm to touch) Heater band icon is off, verify heater band connection
Pressure gauge is above 700psi in freeze mode	 Unplug cryoICE PROBE Outlet Connector (Orange) tube, if temperature drops to -65°C the exhaust filter is clogged – return cryoICE BOX Unplug cryoICE PROBE Outlet Connector (Orange) tube, if temperature doesn't drop to -65°C the Cryo PROBE is clogged – replace PROBE

TOPIC *3: DIFFICULTY CONNECTING A CRYO PROBE TO THE ACM

Possible Cause	Action to Take
\bullet Trapped N2O within the system	• Power-Off, Power-On cryoICE BOX — vents PROBE side N ₂ O
ACM Blue connector sleeve out of sequence	Push the Blue connector sleeve toward cryolCE BOX
Connector 0-ring dried out or swelling	• Lubricate the 0-ring with AtriCure P/N# C002502

TOPIC *4: FLASHING WRENCH ICON (POSSIBLE ERROR CODE 002)

Possible Cause	Action to Take
Heater band over temperature due to empty cylinder	Replace the cylinder with a full one
Heater band over temperature due to fit being loose	Verify heater band is at bottom of cylinder and snug
At Power-On, error code 002 displayed	ullet Replace N ₂ O cylinder with a known full one
At Power-On, error code different than 002 displayed	• If no, call AtriCure Technical Support 866-349-2342

TOPIC *5: CRYO PROBE COLDER THAN -70C, NOT DEFROSTING

Possible Cause	Action to Take
• Liquid Nitrous Oxide (N2O) flooding system	• Power-On cryolCE BOX no earlier than 15-minutes before use
• N ₂ O quality not sufficient to use as a refrigerant	• N ₂ O Supplier to manage water content to 3 ppm max
- N_2O cylinder contains a siphon tube or dip tube	Do not use cylinders containing a siphon or dip tube

For other concerns, consult the ACM Instructions for Use or contact the AtriCure Customer Service Hotline at +1 866 349 2342.

For detailed information, please consult the Instructions for Use.



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