

# truFreeze® Catheter Set-up

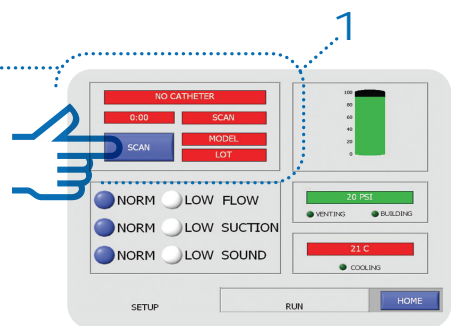
WARNING: Altering the catheter in any way may increase flow of cryogen through the catheter, increasing risk of perforation, stricture, or other damage.

Avoid directly touching the catheter without sufficient protection during use; ensure the patient and other health care professionals avoid contact during use as well.

When the physician has determined that Spray Cryotherapy will be performed (NOT BEFORE), prepare the catheter for use.



rfid scanner



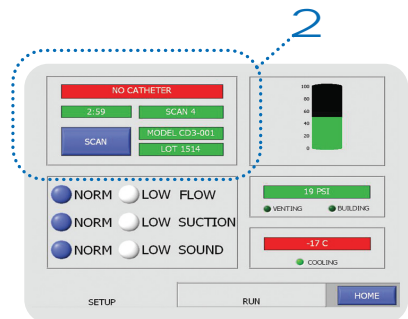
1. On the SETUP tab, note the five (5) red catheter indicators. Hold the catheter package with RFID tag touching the blue RFID scanner on the side of the device. Press the blue “scan” button.

Don't “swipe” the catheter package by the RFID plate, hold it in place until scan is confirmed.

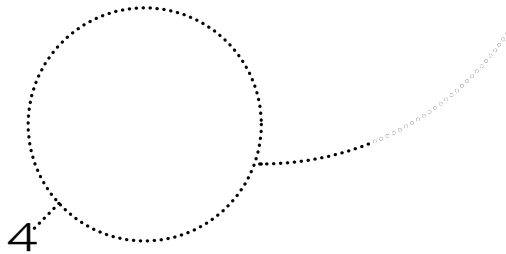
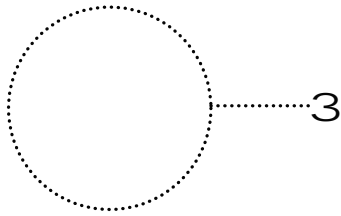
2. Confirm that four (4) catheter indicators on the screen have turned green including the catheter lot number.

Once scanned, the catheter will remain valid and usable for three (3) hours. Do not scan the catheter package until the physician confirms spray cryotherapy will be performed.

The indicator reading “no catheter” will remain red until the white catheter hub is inserted into the device.



3. If a scope is being used, unpackage and hand the metal introducer to the physician on request. The physician will insert it approximately two (2) cm into the biopsy cap of the scope (tapered end first.) Remove the catheter from its protective coil, taking care not to sharply bend or kink the catheter.



4. Plug the white catheter hub into the truFreeze console. The red “no catheter” indicator will change to a green “catheter” indicator. Select cryogen flow, suction, and sound settings per physician instructions.
5. On the **run** tab, set the timer according to physician instructions.
6. Press **time start** and **time stop** as directed by the physician.

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