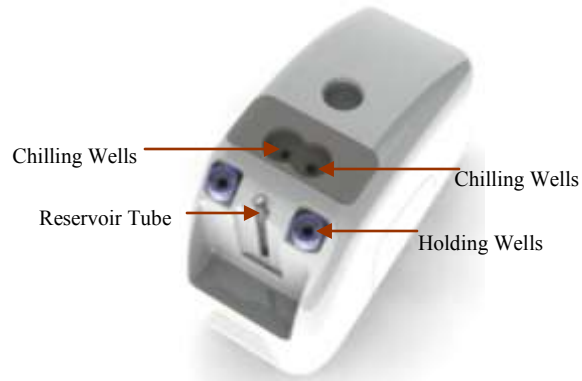


INSTRUCTIONS FOR MAINTENANCE and/or POWER OUTAGE
Special Note: This procedure should only be completed if your unit has reached room temperature.



Insertion for Power Supply On/Off Switch

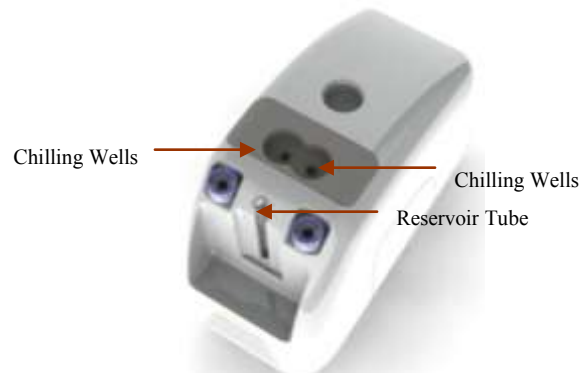
1. Turn unit off –red light will illuminate on front of unit. (Located on left hand side of unit) and unplug from the wall outlet/surge protector.



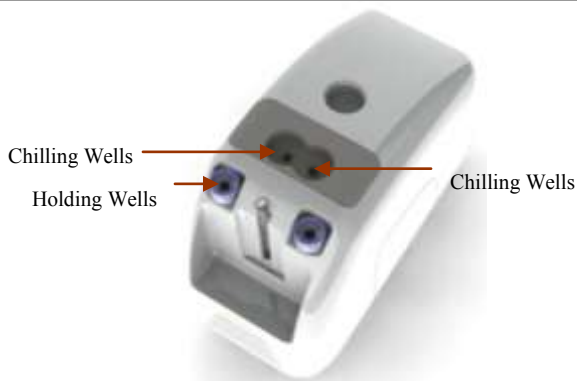
2. After unit has reached room temperature, approximately 8 hours, remove pen cores from the chilling wells



3. Using the swab provided



4. Remove all reservoir solution and moisture from chilling wells. Wells should be completely dry. Remove Reservoir Tube from unit and discard old solution and refill.



5. Place one full Pipette of reservoir solution in each chilling well. Insert one pen core into each chilling well. Make sure to wipe dry before dipping. Place remaining 2 pen cores in the holding wells.
 Note: After initial setup, pen cores must be wiped dry and dipped in solution before inserting into chilling wells.



6. Plug unit in. Turn unit on (located on left side of unit). System will be ready for use in approximately 60 minutes. Test Pen Cores for readiness using the temperature indicator. Periodically remove holding wells from unit and clean with warm soapy water and air dry.
 Note: Condensation might be visible.

Following the above instructions, will reduce the chances of water getting into the chilling wells thus rendering the CryoPen® Cryosurgical System inoperable.

DAILY MAINTENANCE CAN BE COMPLETED WITHOUT TURNING UNIT OFF

(See Operator's Manual for full instructions)

Manufactured and Distributed by CryoPen, Inc.
 All Contents Copyright © All Rights Reserved

OM-CT2-03-R2 revised 09.12.2013