

## TEMPERATURE INDICATOR INSTRUCTIONS FOR USE WITH UNIT CT-2000







## **Temperature Indicator:** Indicates readiness of CryoPen® Pen Cores

To initialize, please ensure that the connector on the bottom of the indicator is fully seated on the pen core. If the status LED fails to light, please try again.

When the temperature indicator is plugged into the CryoPen<sup>®</sup> Pen Core please allow between one/two seconds for the indicator to register one of the following:

- 1. Solid red light indicates the CryoPen® is not cold enough for a procedure;
- 2. Blinking green light indicates that the CryoPen® has reached sufficient temperature to allow for a two minute freeze time;
- 3. Solid green light indicates that the CryoPen<sup>®</sup> has reached optimal temperature to ensure a freeze time of three minutes;
- 4. Blinking red /green lights together, indicates the CryoPen<sup>®</sup> is too cold to perform a procedure. Please contact CryoPen<sup>®</sup> immediately in such an instance.

The temperature indicator's status LED will stay lit for approximately three to five seconds while connected to a Pen Core.

Note: The temperature indicator also turns solid red when connected to a pen core at ambient conditions. If no light is visible when the indicator is attached to a pen core, contact CryoPen, Inc. at 1-877-246-3955

CryoPen, Inc. ©Copyright All Rights Reserved • Technical Support: 877.246.3955

Originated Date: 04.28.10 Revision Date: 05.18.10 OM-CT2-05-R2