MODEL #: CT-1000, CT-1010 and CT-1010A

CryoPen’s recommendations for using the following advanced sterilization products for CryoPen® re-usable tips: CT-TA5003, 5005, 5007 and 5010.

STERRAD 100 Sterilization System

http://www.sterrad.com/Products_&_Services/STERRAD/STERRAD_100S/

When using the STERRAD 100, following the standard STERRAD 100 protocol is adequate. You may find that the white portion of the CryoPen tips will discolor. This discoloration will not affect the performance of the CryoPen tip.

Directions for use for the CryoPen re-usable tips:

1. Remove any foreign matter from tips.
2. Place tips in a sterilization pouch and seal.
3. Run the system for 45 minutes, following any other specific manufacturer’s protocol.
4. Remove pouch and allow it to reach room temperature before use.

STERRAD 200 Sterilization System

http://www.sterrad.com/Products_&_Services/STERRAD/STERRAD_200/Specifications/

When using the STERRAD 200, hydrogen peroxide gas plasma sterilizer, following the standard STERRAD 200 protocol is adequate. You may find that the white plastic portion of the CryoPen tips will discolor. This discoloration will not affect the performance of the CryoPen tip.

Directions for use:

1. Remove any foreign matter from tips.
2. Place tips in a sterilization pouch and seal.
3. Run the system for 90 minutes, following any other specific manufacturer’s protocol.
4. Remove pouch and allow it to reach room temperature before use.

Note: This is a partial list. Contact a CryoPen representative for additional information. Always read specific product labeling instructions prior to use.
When using the STERRAD NX, hydrogen peroxide gas plasma sterilizer, following the standard STERRAD NX protocol is adequate. (The preferred cycle time is 28 min.) You may find that the white plastic portion of the CryoPen tips will discolor. This discoloration will not affect the performance of the CryoPen tip.

**Directions for use:**

1. Remove any foreign matter from tips.
2. Place tips in a sterilization pouch and seal.
3. Run the system for 28 minutes, following any other specific manufacturer’s protocol.
4. Remove pouch and allow it to reach room temperature before use.