Step-By-Step Guide

1. TCU Set Up
   - Place the TCU in the stand
   - Place cover onto the TCU (if necessary)

2. Opening and Installing the Thermablate EAS Disposable Cartridge
   - Remove Thermablate EAS cartridge from packaging:
     - Ensure the vacuum sealed bag is intact and not relaxed; check expiry date - if expired, do not use
     - Peel open the vacuum sealed bag where indicated
     - Open the container by the blue lid marked “Open Here”
     - Then peel open the inner sterile pouch holding the cartridge
   - Insert Disposable into the TCU
   - Align the two pins on the cartridge with the two slots on the TCU
   - Rotate a quarter turn clockwise [Ensure this side is up]
   - The catheter should align with the top of the TCU unit

3. Turn ON the Treatment Control Unit
   - Turn the power switch into the ON position; the LCD will show the following message “Welcome to Thermablate”.
   - The unit automatically performs a self-test, if no technical issues are encountered “Device OK” will be displayed.
   - The heating LED light will turn on, indicating that the pre heating of the liquid has begun.
   - After approximately 8 minutes, the machine is ready for use and will display “Ready for Treatment”.

  Thermablate EAS™

  Thermablate Treatment
  - Pressure is maintained between 200mmHg and 240mmHg throughout the treatment.
  - Total treatment time: 2 Minutes 6 Seconds

  Post-Treatment
  - Place TCU in stand & turn the POWER SWITCH to OFF
  - Hold and twist the blue cuff to remove cartridge from TCU: METAL END IS HOT - DO NOT TOUCH
  - Place Cartridge into the original casing, metal end first, allow it to cool, and dispose as regular waste
  - ATTENTION: The metal end will be hot after treatment. Be careful.

  Thermablate is now ready for use!
  For detailed instructions, consult LS2607 Operator’s Manual

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