

Step-By-Step Guide

**The Thermablate System should be set up & turned on at least 8 minutes prior to initiation of treatment.*

The unit will automatically turn off after 35 minutes.

1. TCU Set Up



Place the TCU in the stand



Place cover onto the TCU (if necessary)



Ensure the POWER SWITCH is OFF

- Plug the power supply to the TCU
- Plug the cable into a power outlet

2. Opening and Installing the Thermablate EAS Disposable Cartridge

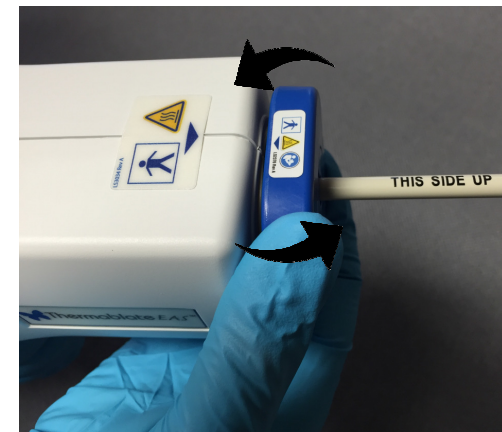
Remove Thermablate EAS cartridge from packaging:

- 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

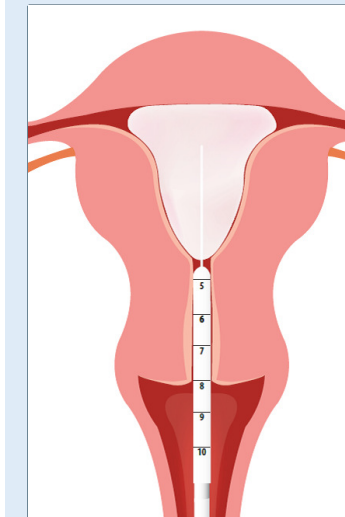
3. Turn ON the Treatment Control Unit

- 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 is now ready for use!

For detailed instructions, consult LS2607 Thermablate Instructions For Use Incorporating Operator's Manual

Thermablate Treatment



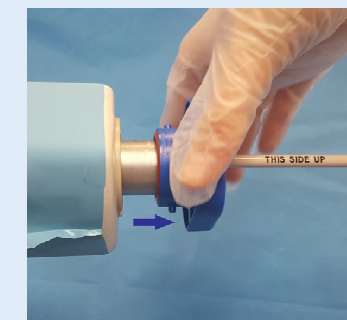
Pressure is maintained between 200mmHg and 240mmHg throughout the treatment.

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.

+353 (0)94 954 4726

customerservice@idoman-med.com
www.idoman-med.com