



How to Reset Water Temperature

CoreControl will always default to its preset temperature each time you power it up. Depending on the user (in particular, some medical conditions*), situation, climate and season of the year, higher or lower set points /operating temperatures may be desirable to improve thermal exchange between the user and **CoreControl™**.

To reprogram the device, follow these steps:

Your **CoreControl™** device is capable of operating within a range of temperatures from 15° 28°C. To change the operating set point temperature, follow these simple steps:

1. With **CoreControl™** powered up, press and hold the blue button on top of the unit for 7 seconds.
2. When you begin to hear the water pump run or see “Purging” on the display screen, release the blue button.
3. To change the set point temperature in .5°C increments, press the blue button in succession until you reach your desired operating set point. *Note: the set point will decrease in half-degree increments until you reach 15°C. It will then go to the highest temperature 28°C and begin decreasing again in half-degree increments.*
4. Once you have selected the desired set point, wait 7 seconds and **CoreControl™** will automatically revert back to the “normal” display screen and will be ready to operate at the new set point.
5. The unit will revert back to its preset water temperature (located on the display) at the next power-up.

Note: CoreControl also contains a heater that insures that the cone temperature gets to the set point temperature after start-up. This is to insure that the cone does not get too cold before initial use. To turn the heater off, hold button down for 10 seconds at start up.

* Many patients with Multiple Sclerosis will maintain their home temperatures well below 21°C (69.8°F) because of their heat related symptoms. When the device sits overnight without use, the cooling cone reaches these lowered home temperatures. When grasping a low temperature cone with the palm, vasoconstriction can occur, causing the device to be ineffective. Therefore, a heating element was added to the device to return the cone temperature to its preset temperature.

In certain instances besides Multiple Sclerosis, the preset temperature may be too cool (in particular with children having heat related symptoms). A heating range of up to 28°C can be reset by following the above directions.

AVAcore Technologies, Inc
333 Parkland Plaza Dr. Suite 700
Ann Arbor, MI 48103
1-888-AVACORE 734-332-3777
Email: info@avacore.com
www.avacore.com