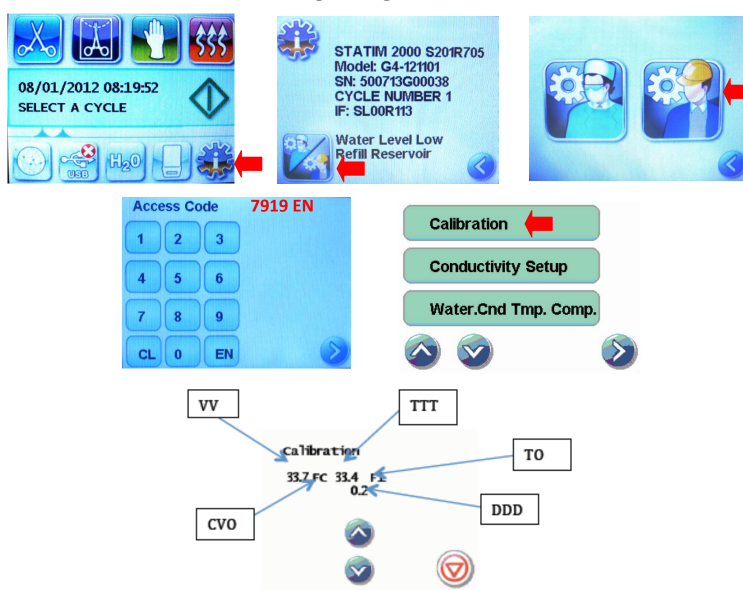
## Statim G4 Troubleshooting Using Calibration Screen



- (VVV) Validation thermocouple reading
- (CVO) Validation thermocouple hexadecimal offset compared with chamber reading
- (TTT) Chamber thermocouple in °C
- (TO) Chamber thermocouple hexadecimal offset
- (DDD) Difference between validation TC and chamber temperatures in °C

When troubleshooting a Statim G4 go to the calibration screen and run a cycle. This screen will allow you to monitor the chamber & validation thermocouple temperatures as the cycle is running. By comparing these temperatures you will be able to determine which thermocouple is causing the problem. Just because a thermocouple is not reading correctly does not mean it is defective. The Water Pump, Boiler or Solenoid may be causing the problem. Listen to the Statim to determine if the water pump is running more often than normal or if the Solenoid is opening and closing normally. Check if the validation temperature is dropping when the solenoid opens.