I-STAT RUNNING THE CERAMIC CARTRIDGE AND SIMULATOR WACHS

Ceramic Conditioning Cartridge Clean (CCC)

Performing the Ceramic Cartridge Clean (CCC)

Initiate the CCC cycle as you would initiate an external Electronic Simulator.

- Turn on the iSTAT
- Press MENU
- 3. Press 3 for Quality Tests
- Press 4 for Simulator
- Enter the Operator ID
- Enter the Simulator ID (engraved numbers on the cartridge)
- Insert the Ceramic Conditioning Cartridge

Remember: Remove iSTAT from the dock and place on the bench to do testing



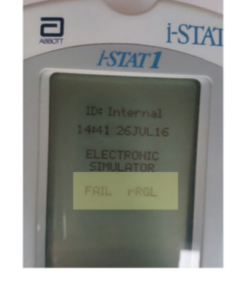
i-STAT Learning System

Abhott
A Promise for Life

Ceramic Conditioning Cartridge Clean (CCC)

CCC results

- You will receive a FAIL rRGL
- Disregard the code, as this is expected behaviour.
- Repeat the CCC again. It should be run at least twice.
- After running the CCC you must also run the external Electronic Simulator which should Pass.
- If the Electronic simulator fails after repeated cleans, please contact PathWest POC on (08) 6383 4141 or 0472 588 798



Remember: Remove iSTAT from the dock and place on the bench to do testing

i-STAT Learning System

Abbott
A Promise for Life

Document Number: METH-3035

Document Owner: Biochemistry Principal Scientist

External Electronic Simulator

Performing the external Electronic Simulator test

- Turn on the i-STAT
- Press MENU
- 3. Press 3 for Quality Tests
- Press 4 for Simulator
- 5. Enter Operator ID
- Enter Simulator ID
- Insert the external Electronic Simulator



Remember: Remove iSTAT from the dock and place on the bench to do testing

i-STAT Learning System

Abhott
A Promise for Life

Document Number : METH-3035

Document Owner: Biochemistry Principal Scientist

External Electronic Simulator (cont.)

Simulator test results

- Testing time is approximately 60 seconds
- Will receive an Electronic
 Simulator Pass or Fail message
- If test fails, repeat the test
- If test fails twice, contact PathWest POCT on (08) 6383 4143 or 0472 588 798.





Remember: Remove iSTAT from the dock and place on the bench to do testing

i-STAT Learning System

Abbott A Promise for Life

Document Number : METH-3035

Document Owner: Biochemistry Principal Scientist

Version Number: 1.0 Date Issued: 13/02/2025