Operating and Interpreting Results for V-PRO® 60 and V-PRO® s2 Low Temperature Sterilizers

1. Thoroughly clean, rinse and dry all items before packaging and processing load. Select appropriate packaging, load devices, and place chemical indicator (CI) inside container. Place external CI or tape on packaging.

2. According to your facility’s schedule for running biological indicators (BIs), place 1 BI and 1 CI in a pouch. Place the pouch on top shelf (center, if possible).

3. Place the packages in the chamber and position for proper diffusion of VAPROX® HC Sterilant. Next, select the correct cycle to match the load.

4. Always wear chemical-resistant gloves to remove load when the cycle completes.

5. Review the cycle printout and compare to parameters in the table, ensuring you check each pulse on the tape.

6. Interpret tape and, if running a BI test, the internal CI.

7. Place the BI in the Celerity™ HP Incubator. Press the corresponding well number to initiate the reading. Final results will be available within 20 minutes.

*VH2O2 color change seen here is not always representative of actual VH color change. Please Refer to Reference VH2O2 color on the BI strip to interpret results.

**Fast Cycle has only two pulses and is only available in V-PRO s2 Sterilizer.