1 Determine the test or test kit you are using.
2 If you are using a kit, identify each individual test in the kit.
3 Read and follow the instructions for each test to be used.
4 Perform equipment inspection as specified on the log sheet.
5 Record results on the log sheet.
6 Immediately report any test failure to department management.

1 AquaTest™
Reorder# AT101

Follow these directions first for Cold, then Hot Water:
1 Dip entire strip into water for 5 seconds, then remove.
2 Shake once briskly to remove excess water from the test strip.
3 Wait 20 seconds.
4 Compare color within 10 seconds to pH, TOTAL ALKALINITY, TOTAL HARDNESS on the interpretation chart.
5 Record results on log sheet.
6 Report any deviations from expected values.

2 TempaChek™-LC
Reorder# Temp-LC

1 Use one (1) TempaChek™-LC per ultrasonic.
2 Peel thermometer from release paper.
3 Apply to the inside, side wall of the tank below the intended fluid line and where the thermometer can be easily read.
4 TempaChek™-LC should be used to adjust the water temperature to the proper, optimal range for the cleaning agent used as specified by the manufacturer.
5 A color of green indicates the temperature is at the exact value. Blue is the temperature just below and tan is the temperature just above the actual temp.
6 Monitor the temperature during use of sonic to insure compliance with target temperatures. Immediately report failure to achieve the target.
7 Record observations on log sheet.
3 Be sure to run a degassing cycle prior to testing.
2 Depending upon the size of the sonic bath, arrange up to 3 SonoChecks in the appropriate loading basket (see chart below).
3 Program the sonics for a standard instrument cleaning cycle (follow manufacturer instructions).
4 At end of cycle, check the SonoChecks for the appropriate color change.
5 Record results on log sheet.
6 Report if color indicates a failed test.

4 Place one (1) TOSI® test in the appropriate loading basket and load according to instructions.
3 Program the sonics for a standard instrument cleaning cycle (follow manufacturer instructions).
4 At the end of the cycle, visually examine the test for any remaining residual soil and compare to the Interpretation Guide.
5 Record results on log sheet.
6 If any residual soil remains, (score of 1 - 5 on the Interpretation Guide) immediately report results.

5 Unscrew and open the LumCheck™ device. Detach part A from part B.
2 Open the foil pouch and insert the test object part C into part B.
3 Screw part A to part B close.
4 Connect the LumCheck™ device to one of the washer’s channel irrigators and process according to the manufacturer’s instructions.
5 Load the lumen washer/disinfector normally.
6 Process as per normal procedure.
7 After the process is complete, disconnect the LumCheck™ and examine the test for any remaining residual soil and compare to the Interpretation Guide. Report any failure.
8 Record results on log sheet.

6 Unscrew and open the FlexiCheck™ device. Detach part A from part B.
2 Open foil pouch of FlexiCheck™ and insert the test object part C into part B. Do not touch the test soil.
3 Screw part A to part B.
4 Connect the FlexiCheck™ device to one of the washer’s channel irrigators and process according to the manufacturer’s instructions.
5 After the process is complete, disconnect part A from part B and remove part C, the coupon without touching the soil area.
6 Examine the test for any remaining residual soil and compare to the Interpretation Guide. Report any failure.
7 Record results on log sheet.