

Sample Probe Wash:

1. Fill sample cup with 10% bleach solution.
2. Insert sample cup into (ISE Wash) position in any sample tray and put on analyzer.
3. “Ready” the analyzer.
4. Click Maintenance button, then click User Maint button, then click S Probe Wash button, this will start the sample probe routine.
5. The sample probe will move into position in sample cup to pull solution into probe. (routine will take approx. 5 – 7 minutes to complete).
6. After sample probe is cleaned at washing station, an “End of Sequence” will appear on screen, click OK.
7. Procedure is complete, discard the sample cup with solution.