


















	Add Sample		Select
	End/Stop		Return
	Retrieve Stored data		Print
	Service		Show Next Sample
	Send to LIS		Show Previous Sample
	Adjust Time/Date		Home (Main Screen)
	Add Sample (Manual Patient Data Entry)		Delete
	Deep Wash Cycle		Normal Wash Cycle (Replaces life preserver icon)
	Replace iWash Bottle		Empty Waste Bottle
 <input type="text"/>			Current volume of iWASH and waste bottle.
 <input type="text"/>			

Deep Wash Cycle

The analyzer will prompt the user when the Deep Clean is needed. The frequency for Deep Cleaning is monthly or every 1000 samples run, whichever comes first. This procedure will clean the aspiration pathway from the needle to the reading cell.

Materials needed:

1. Empty and unused 13x75 tube (Do not use SST tube)
2. 6-7 % hypochlorite (Bleach) Do not dilute unless, greater than 7%.
3. On board iWASH solution

Procedure:

1. Add approximately 3.5 ml of 6-7 % hypochlorite to unused 13 x 75 tube.
2. Once screen prompts you, insert the Deep Clean tube into the sample loading position and press continue. (Pressing abort will stop the deep clean process)
3. The analyzer will run 2 wash cycles, then automatically perform the Deep Clean (3 minutes), and conclude by automatically running two additional wash cycles.
4. Once the deep clean procedure is completed remove and discard the bleach filled tube.

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Replacing iWASH Bottle

1. Open the front door to access the bottle compartment.
2. The iWASH bottle is located in the lower compartment
3. Disconnect the LUER connector from the iWASH bottle screw cap
4. Remove the empty iWASH bottle, unscrew the cap and replace it with a new iWASH bottle
5. Place the new iWASH bottle in the lower compartment and **firmly** reconnect the LUER connector on the plastic screw cap with the vent hole positioned at top
6. Close the front door
7. Press iwash changed icon on main page.



NOTE: Be sure to replace the plastic cap with the vent hole at the top.

NOTE: Be careful not to kink the line when replacing the bottle.

NOTE: This procedure can be done without the wash alarm being triggered.

Replacing/Emptying the Waste Bottle

1. Open the front door to access the bottle compartment.
2. Locate the waste bottle in the upper compartment.
3. Disconnect the LUER connector from the waste bottle screw cap
4. Remove the waste bottle from the instrument and dispose according to your laboratory biologic waste protocol
5. Replace the waste bottle in the upper compartment and **firmly** reconnect the LUER connector on the plastic screw cap with the vent hole positioned at top
6. Close the front door access door.
7. Press waste bottle emptied icon on Home Screen.



NOTE: Be sure to replace the plastic cap with the vent hole at the top.

NOTE: Be careful not to kink the line when replacing the bottle.

NOTE: It is recommended that the waste bottle be emptied daily.

NOTE: This procedure can be done without the waste alarm being triggered

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