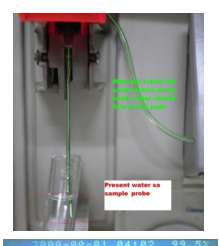
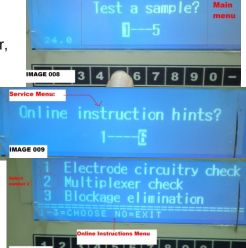
Step: 3 (Blockage check – left side)

- Return all the tubes na naremove from step 2
- Present water sa sample probe
- Manually rotate the pump motor's pump head
- Observe kung may water na nasipsip

Kung wala:

- Gamitin an acupuncture needle sa pageliminate ng blockage sa metallic sample probe.
- Disable ang alarm para kapag eopen ng electrodes chamber cover, hindi sya mag iingay, para magawa ito follow the following instructions:
 - 1. From the Main Menu, Go to "services" which is in number 5, to select it, you can click the "No" button for 5 times or just simply press the button number "5" (image 008)
 - 2. Select the "Online instruction hints" which is in number 6
 - 3. Press number "2" button which is the "Multiplexer check"
 - 4. Press "YES" for 7 times until it reach the last instruction.
- Remove the electrodes from the electrodes chamber, to execute this, perform the following procedure:
- 1. Open ang cover ng electrodes chamber
- 2. ePull at rotate an knob na nasa right side para matanggal ang mga electrodes (Image 012)
- 3. Remove the electrodes (push the electrode UP and then PULL it.
- Unclog the sample entrance to electrodes using acupuncture needle(Image 014)
- Unclog the sample detector using acupuncture needle (image 015)

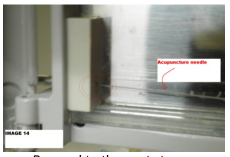














Kung Meron:



Proceed to the next step

Step 4: (Blockage check – Lower Part)

- Remove the tube (Image 016)
- Immerse it in the water (Image 07)
- Rotate the pump motors pump head counter clockwise and observe it if the water is flowing inside the tube.

Kung Wala:

❖ Replace the probe tie-in (may spare to, nasa service kit)



Kung Meron: Proceed to the next step

Step 5: (Blockage check – Multiplexer) entrance

Unclog the air inlet (Image 018)

