



## PURELY YOURS PUMP FUNCTION CHECK

### PURPOSE

To allow retailers of these pumps to determine if a reported problem is caused by the pump, the equipment connected to the pump, or the user.

### INITIAL REQUIREMENTS

To complete the sequence of tests the client must supply both the Purely Yours pump and AC adapter and all breastfeeding kits they have been using with it. **If any of these items are missing they should be obtained before continuing further.**

### PUMP FUNCTION CHECK

1. Check pump and AC adapter for any signs of external damage, i.e. damaged pump housing or damage to cable or connector on adapter. If the pump has been damaged a new Purely Yours will need to be purchased but if only the adapter has been damaged. These are available to be purchased as a spare part (see price list for details).
2. Plug the AC adapter into power outlet and connect to Purely Yours. Plug should fit into outlet snugly and not wobble about. Turn power outlet on and rotate vacuum knob on Purely Yours fully clockwise. Green LED should now be illuminated and pump should be working.
3. Check that Green LED remains illuminated while pump is on and does not flicker on and off. If the LED flickers on and off the inlet connector on the pump may be faulty and unit will need to be replaced. If unit is under warranty return it to AHC for assessment as to whether manufacturing error or user mishandling has caused the problem.
4. Place finger over pump outlet hole located on opposite side of pump to where the AC adapter plugs in. You should be able to feel suction. This will only tell you that pump is creating suction and not the level of suction. To ascertain that pump is creating correct levels of suction you will need to measure suction levels at the breast flange using a vacuum gauge (see kit function check).
5. Leave pump on for approximately 10 minutes to ensure that it continues to function properly and is not unusually noisy.

**IF THE PUMP PASSES ALL THE TESTS ABOVE THE PROBLEM WILL BE WITH EITHER THE KIT OR THE WAY IN WHICH IT IS BEING USED. SEE KIT FUNCTION CHECK FOR DETAILS.**