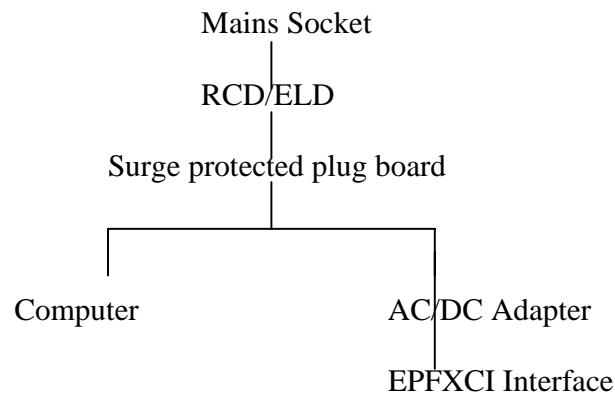


Connecting the System

Power supply

- 1 Plug the parallel cable from the computer to the EPFX/QXCI Interface box.
For SCIO connect via a serial or USB.
- 2 Install batteries or connect the mains power supply.



Checking that the Interface Works

EPFX/QXCI

- Install batteries or connect via adapter/ safety equipment to the mains. (The lights won't work without power!)
- Lights should come on when entering calibration. They will not come on before.
- If lights stay on after shut down flick the from function to print (this also turns the power off)

SCIO

- Install batteries or connect via adapter/ safety equipment to the mains. (The lights won't work without power!)
- The Scio must be powered on if the program is to work through it.
- If powered on when program opens then Scio found will display at 25% loading.
- Search for Scio can be used at any time to check that the system is recognising its presence.

Harness Rules and Connections

The connections are as follows:

- Black lead to left ankle
- Blue to right ankle

Red to right wrist
Yellow to left wrist
Head harness to forehead (or other body part when doing specific treatments)
(with the strips in contact with the client forehead: it is not important which side the cable is).

Note that a single ply tissue on the head harness is NOT necessary UNLESS the client has electrical sensitivity or has experienced burns or has experienced uncomfortable drawing of power. If you use routinely then you the client will miss part of the interaction.

It is best if the contact is with the skin: the interaction is then both electrical and magnetic. The magnetic element will pass through thin socks/ stockings but the effectiveness is lower.

Please observe the following rules when using the harness:

1. Do not apply over broken skin.
2. Do not use on patients with pacemakers.
3. Do not use on patients with extreme electrical allergies.
4. Be cautious with patients who have had electric shock therapy
5. Be cautious with patients who are or may be pregnant.
6. Wipe clean the harness with a 10% alcohol solution or equivalent between each use.

Harness Checklist

It improves the operation and accuracy if all of the harness is used. There are special variants for particular cases and in a way to use the device without the harness. This has some particular considerations and is addressed in training/level 2 manual.

Please check each time in the interests of your patient

1. Explain to the patient the straps, their position, and how long they will be present.
2. Check if the patient has had a previous experience which makes them fearful or uncomfortable with straps (e.g. electroshock therapy) Use their hand on the test tray.
3. Check for *Epilepsy* etc. (Care with brain sensitivities e.g. epilepsy although success has been had with correcting brain wave conditions.)
4. *Pacemaker* etc. DO NOT USE
5. *Extreme electrical allergy* DO NOT USE
6. *Broken skin*: be careful about contamination and discomfort. There should not be an electrical reaction but monitor. Use a tissue between straps / head harness and patient.
7. *Pregnant*: activating the Pregnant button in the Demographics panel tunes the device to this situation. If the patient is pregnant you can test the baby by going to the treatment button on top then to the test baby button. This can activate a filter for

measuring the baby reaction patterns. If the computer can not properly filter the signals for a very young fetus it will tell you. For the fetus under 2 month there is sometimes difficulty.

However, there is a real legal risk. If there was a miscarriage or birth defect it would be your responsibility to prove that what you did had no effect, and in no way contributed to the event. Essential you would be seen as guilty until you proved otherwise. Get a disclaimer.

8. *Children* : Surrogate testing can be done on infants with the harness connected to the mother and the child in the mothers arms. Be careful that the mother's patterns do not interfere. Alternatively use subspace.

If there may be a problem then do not connect the harness to the patient, but have them place their hand on the test tray (or a piece of their person such as hair blood etc). Then use the virtual (radionic) mode for the subspace link.