

Review Module A1 Opening and Loading the Programme Level Quantum Biofeedback Practitioner

Remember to record your hours and score for your IMUNE Qualification Application.

1.	QBP	Opening the program requires double clicking on the Clasp 32 Icon on the desktop.	
2.	QBP	An alternative to open is Start>programs>All Programs>Clasp 32 New>Clasp 32	
<i>On opening-a reminder to update your software may occur</i>			
3.	QBP	This is just a time programmed message as a reminder; the program will continue to function correctly. Latest update is listed on www.qxsubspace.com and can be obtained from your broker.	
4.	QBP	At 25% loading the system stops briefly to look for the EPFX/QXCI.	
5.	QBP	At 33% loading the system stops briefly to look for the SCIO.	
<i>EPFX/SCIO Only</i>			
6.	QBP	If a device is not found to be connected to the system the message at the top right “EPFX not found” will display and the system will operate in subspace.	
7.	QBP	If the SCIO/EPFX-usb is found then a display with all 5 connections will appear.	
8.	QBP	It is necessary to use the diagnostics on this panel to proceed.	
9.	QBP	You can proceed with loading by clicking “close” on this panel.	
10.	QBP	If you use the “electro diagnosis” then you should close the programme and re-open it to test the client.	
11.	QBP	If the connections are not found then treatment will be purely subspace.	
12.	QBP	If the connections are not found then the magnetic component will still be present.	
13.	QBP	The magnetic component is a significant part of the electro magnetic interaction with the client.	
14.	QBP	For the electrical component of the signal to be effective a conductive path is required.	
15.	QBP	For the electrical component of the signal to be the most effective harness contact with bare skin is best	
16.	QBP	The electrical component will be lost or significantly reduced if the client wears stockings, socks or make up on the forehead.	
17.	QBP	A conductive path may be improved by the use of conductive gel, saline solution (messy!) or when the client sweats.	
18.	QBP	The SCIO/EPFX-usb must be connected before opening the programme.	
19.	QBP	The “search for SCIO” button can be used after demographics but before calibration.	

20.	QBP	To be found the SCIO/EPFX-usb ONLY needs to be connected	
21.	QBP	To be found the SCIO/EPFX-usb must be connected and switched on.	
22.	QBP	If the SCIO/EPFX-usb is connected and powered on but not found then the best route is to switch off the SCIO/EPFX-usb, disconnect the usb from the computer, re-connect the usb to the computer, power on the SCIO/EPFX-usb.	
23.	QBP	The correctness of the usb connection to the SCIO/EPFX-usb will be shown by power LED glowing on the SCIO/EPFX-usb.	
24.	QBP	When the SCIO/EPFX-usb is found the Rx and the Tx lamps flash briefly.	
<i>QXCI Only</i>			
25.	QBP	There is no software/screen indication for connection for the QXCI	
26.	QBP	The indication that the QXCI is electromagnetically active is via the LED's on the front panel	
27.	QBP	The lights on the QXCI interface may not illuminate until calibration is started.	
28.	QBP	If the lights on the QXCI do not illuminate in calibration then there is the possibility of a bad connection.	

If a question or the answer is unclear please discuss with colleagues/your trainer. It will not be possible for IMUNE to respond to individuals for clarification. If after discussing as above clarification is required then please do contact QBP@immune.net.