

Review Module B2 Power
Level Quantum Biofeedback Practitioner

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

No.	Lev	Question.....	Ans.
<i>The facility to move the power from normal is accessed:</i>			
1.	QBP	Test screen>Power settings.	
2.	QBP	Biofeedback screen.	
3.	QBP	Timed treatments.	
4.	QBP	Therapy screen.	
<i>Setting higher power level will have an effect:</i>			
5.	QBP	In subspace only.	
6.	QBP	In harness only.	
<i>Setting double power will:</i>			
7.	QBP	Always increase the effectiveness of the treatment	
8.	QBP	Act like a hammer hitting the client with more force	
9.	QBP	Increase the penetration.	
10.	QBP	Be more appropriate for a child and old person.	
11.	QBP	Should be used with care and discretion.	
<i>Effect of double power:</i>			
12.	QBP	May give the client a headache.	
13.	QBP	Is probably more appropriate for dense physical items.	
14.	QBP	Will be beneficial for every treatment.	
15.	QBP	May have good application when applied locally on an active issue.	
16.	QBP	When a pad is used from the accessories port to apply higher power to a local issue the head harness should be left in place.	
<i>Max power could be used when:</i>			
17.	QBP	There is a difficult and stubborn client.	
18.	QBP	There is no progress with the issue and other possibilities have been reviewed	
19.	QBP	The client is in extreme pain.	
20.	QBP	As an emergency treatment.	
21.	QBP	When the client may be critical and time is extremely limited	
<i>When using max power:</i>			
22.	QBP	Maximum Power Disables all safety protocols.	
23.	QBP	The head harness should be removed from the head and applied near the issue.	
24.	QBP	The client should be totally disconnected from the system.	
<i>SCIO power Bar</i>			
25.	QBP	The EPFX-usb/SCIO max power setting is 40	
26.	QBP	The EPFX-usb/SCIO max power setting of 40 corresponds to double power on QXCI/EPFX.	
27.	QBP	Double power corresponds to between 3 and 4 volts	

28.	QBP	Power the higher power setting you can put your client on the better for your therapy	
General			
29.	QBP	All clients can handle high power	
30.	QBP	Power should remain at normal for most therapy; it requires small changes or nudges for the body to respond	
31.	QBP	Small nudges cause a change reaction which the body might block if the power setting is to high because the body would respond as though a hammer was hitting a sore area	
32.	QBP	Using double power should be done carefully and when there is a difficult issue that cannot change in reactivity or reaction. At this time a jolt from the higher power may be enough to wake up the bodies responsiveness and then the power setting should be reset to normal	
33.	QBP	Using maximum power should rarely be done and only by the trained professional. Using maximum power disables all safety protocols and alarms from the program.	
34.	QBP	Go for the gusto and crank up the power, the more-the stronger-the better	
35.	QBP	The automatic choice of wave forms in the SCIO software means that increased power is less likely to be needed.	
36.	QBP	There is facility in the SCIO/EPFX working panel to change the power level.	
37.	QBP	The system automatically chooses a power level for client SCIO/EPFX-usb interaction.	
38.	QBP	The SCIO/EPFX-usb power level will change for the same client depending on the therapy activity and is computer monitored using the calibration process.	
39.	QBP	There is no warning message if high power is used with the SCIO/EPFX-usb.	
40.	QBP	There are certain programmes with the EPFX/SCIO that select maximum power and then ask for a progressive reduction.	
41.	QBP	If max or double power is set in the test matrix then it applies to every subsequent operation.	
42.	QBP	Max power should be used with old people because they are resistant.	
43.	QBP	There is a re-calibrate volts facility in the SCIO/EPFX-usb working panel that will allow re-selection of an appropriate power level for the client.	

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 OBP@imune.net.