

**Review Module B3
Level**

**Alarms
Quantum Biofeedback Practitioner**

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

No.	Lev	Question	Ans.
<i>The purpose of an alarm is</i>			
1.	QBP	To freak out the user.	
2.	QBP	To scare the client.	
3.	QBP	To indicate a possible client overload.	
4.	QBP	To indicate a possible sensitive area.	
<i>When an alarm occurs</i>			
5.	QBP	The user should abandon the session at once.	
6.	QBP	The user should note the item and consider it in terms of the client.	
7.	QBP	Ignore the alarm and continue.	
8.	QBP	Increase the power setting.	
9.	QBP	Consider reducing the power or recalibrating the power in the SCIO/EPFX-usb working panel.	
<i>What signals will give rise to an alarm condition:</i>			
10.	QBP	Client moving.	
11.	QBP	Fault in the program.	
12.	QBP	A surge in one of the return signals.	
13.	QBP	Hitting a sensitive issue.	
<i>The message Alarm Response Click Here to Correct appears in a screen. The options are:</i>			
14.	QBP	Ignore and continue.	
15.	QBP	Do the stated action and observe the results.	
<i>An alarm response does not clear within a particular screen. The options are:</i>			
16.	QBP	Return to the test screen and keep clearing the alarm response until it clears.	
17.	QBP	Return to the test screen and continue only if it clears after one time.	
18.	QBP	Return to the test screen and if the item does not clear after two times do a soft treatment.	
<i>Where in the test screen does an alarm reaction show:</i>			
19.	QBP	In the test matrix.	
20.	QBP	At the bottom of the screen.	
21.	QBP	In the top right corner.	

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@imune.net.