

## Review Module C2 Level

## Calibration Operation Quantum Biofeedback Practitioner

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

(There is a separate module that deals with information interpretation)

<b><i>The Role of Calibration</i></b>			
1.	QBP	Calibration is one of the most important aspects of the system	
2.	QBP	Calibration is the initial handshake or clasping between the client and the system	
3.	QBP	The purpose of the calibration is to optimise the speed and quality of dialogue between the system and client	
<b><i>Calibration is important to:</i></b>			
4.	QBP	Give the client confidence	
5.	QBP	Give the practitioner time	
6.	QBP	Establish the appropriate interface with the client	
7.	QBP	Provide some preliminary general information about the client	
<b><i>General</i></b>			
8.	QBP	The system automatically checks and recalibrates when necessary	
9.	QBP	The Virtual button is for the VRI (virtual reality interface) goggles	
10.	QBP	The Virtual button is to disable harness activity	
11.	QBP	The Virtual button may be useful where a client has an electrical implant but does not believe in subspace and needs the psychology of being in harness.	
12.	QBP	Virtual All in Calibrations is the same as Virtual in the Test Matrix and the Therapy main screen	
13.	QBP	Sound Recorder in Calibration allows you to record your client's session for proof of what you said	
14.	QBP	Load Patient Picture, Save Picture and Bi-Face buttons allows you to customize the calibrations page to show what they will look like after you complete their desired therapy	
15.	QBP	After selecting virtual the electrical reset button will appear enabling a return to harness mode	
<b><i>Step by step and fast track calibration:</i></b>			
16.	QBP	Fast track calibration is always as good as step by step	
17.	QBP	Step by step calibration can take longer than fast track calibration	
18.	QBP	When doing step by step calibration it is only necessary to do the four steps in the top box	
<b><i>Calibration interface value:</i></b>			

19.	QBP	The minimum calibration interface value for effective interaction is 85%	
20.	QBP	Using “adjust calibration” will only ever increase the interface value	
21.	QBP	Adjust calibration should always be used to get the maximum calibration interface	
22.	QBP	It makes little difference what the Calibration percent is provided it is over 85 since the machine is continually calibrating during therapy	
23.	QBP	If calibration is not high enough you may see the program recalibrating often during the therapies section of the program	
<b><i>Computer risk field neutralisation:</i></b>			
24.	QBP	It is necessary to do this every time	
25.	QBP	It is necessary to use computer risk field neutralisation when a new programme is installed	
26.	QBP	This provides access to checking the room geopathic stress	
<b><i>Subspace Protection Field</i></b>			
27.	QBP	Is it possible to activate the subspace protection field on your computer CPU from the calibration screen	
28.	QBP	Computer neutralisation button accesses the facility for activating the human positive biofield around your computer CPU.	
29.	QBP	The Schuman field is the electro magnetic field around the earth that until the last few decades has been present at a consistent value of 7.8Hz	
<b><i>Geopathic Stress</i></b>			
30.	QBP	The geopathic stress shown during calibration belongs to the room.	
31.	QBP	The geopathic stress shown during calibration is the stresses the client may be carrying.	
32.	QBP	The indicated geopathic stresses may be transitory or permanent.	
33.	QBP	These geopathic stresses can also be found using the search facility in the test matrix.	
34.	QBP	The individual reaction facility is <u>not</u> the way to check whether a geopathic stress is transitory or a more significant issue.	
35.	QBP	The calibration process tries to remove the potential interference from geopathic stress prior to the testing process to make the test results as clear as possible.	
36.	QBP	Geopathic stress can not have any influence on the client’s health.	
37.	QBP	Curry cross indicates landline disturbing energies.	
38.	QBP	Hartman cross has possible energetic similarities to diabetes and cancer.	
39.	QBP	Szent Georgi relates to fighting in relationships.	
40.	QBP	Ley cross may have a correlation with kidney and liver dysfunction.	
41.	QBP	Curry cross is bad energy.	
42.	QBP	If the same geopathic stress shows over 2-3 visits it is more	

		significant and should be explored	
<b><i>Calibration should be undertaken:</i></b>			
43.	QBP	Every time	
44.	QBP	If just testing is to be done	
45.	QBP	If just therapy is to be done	
46.	QBP	When restoring the programme after a crash	
<b><i>The system calibrates when:</i></b>			
47.	QBP	Only when instructed to do so by the therapist	
48.	QBP	Continuously according to the monitoring of the interaction with the client	
49.	QBP	It is possible to do testing without calibration	
<b><i>Calibration Terms 1</i></b>			
<b><i>Match the following letters to the statements</i></b>			
50.	QBP	Hydration = H	
51.	QBP	Resistance = R	
52.	QBP	Voltage = V	
53.	QBP	Amperage = A	
54.	QBP	Oxygenation = O	
55.	QBP	Electron pressure = EP	
56.	QBP	Proton pressure = PP	
<b><i>Match the following ranges to the statements below:</i></b>			
57.	QBP	80-100 is the ideal range for VARHO	
58.	QBP	<80 shows diminishing health values for VARHO	
59.	QBP	50-80 is indicates possible weakness	
60.	QBP	<50 may be chronic values for VARHO	
61.	QBP	A definitive health status judgement can be made on the VARHOP values from one visit	
62.	QBP	A sound indicator of a basic vitality issues is that VARHOPE values do not improve after 3-4 sessions	
<b><i>Calibration Terms</i></b>			
63.	QBP	<b>Major Resonant Frequency</b> is the predominant frequency of the clients energetic body	
64.	QBP	<b>Phase Angle</b> is the time delay between a stimulating current and the voltage generated by an alternating current of 50 KHZ in the conductive media, expressed in degrees of phase shift. One complete cycle of current represents 360 degrees, so a phase shift of 6 degrees represents a shift of 6/360ths of a cycle or 1.67%	
65.	QBP	<b>Fourier</b> number is a mathematical relationship number of the resulting seven part harmonic dissection. This is a complicated mathematical set of numbers which is presented at various places in the QX but for which no correlative information currently exists	
66.	QBP	<b>Impedance</b> is the ability of a medium to conduct current, being the ratio of an induced voltage to injected current in a conductive media and having the two components of resistance and reactance	
67.	QBP	<b>Resistance</b> is the component of impedance related to the dissipation of energy in a conductive media	

68.	QBP	<b>Conductance</b> is the reciprocal of resistance and indicates how easily energy flows	
<b><i>Proton and Electron Pressure</i></b>			
<b><i>Electron pressure</i></b>			
69.	QBP	Electricity is the flow of electrons	
70.	QBP	A good, free flow of electrons are fundamental to correct operation of the body electric	
71.	QBP	Electron Pressure may be a more fundamental measurement than proton pressure since we are dealing with the body electric and electricity is a flow of electrons	
72.	QBP	Electrical neutrality is when there are equal numbers of electrons and protons	
73.	QBP	H <sup>+</sup> /hydrogen ions produce acidity.	
74.	QBP	The body likes to be slightly alkaline, meaning a slight excess of hydroxyl ions (OH <sup>-</sup> ) or electrons above protons (H <sup>+</sup> ions)	
75.	QBP	Slight alkalinity is shown by a pH slightly above 7 e.g. 7.2-7.4	
76.	QBP	Electron pressure & proton pressure can be thought of as the flipside of each other.	
<b><i>Res Freq Computer is</i></b>			
77.	QBP	Essential to monitor	
78.	QBP	Not important for the client	
79.	QBP	An indication of the system choice for the best value for interaction with that client	
<b><i>Reactivity</i></b>			
80.	QBP	If the client is reacting too slowly to test items during calibration then a message will display stating hyper-reactivity	
81.	QBP	<b>Hyper-reactivity</b> is where the clients body energetic is reacting too quickly	
82.	QBP	<b>Hyper-reactivity</b> may make it difficult to filter the significant reactivities	
83.	QBP	<b>Hypo-reactivity</b> is where the clients body energetic is weakly reacting	
84.	QBP	<b>Hypo-reactivity</b> may result in significant reactive information not being present in the top scores	
85.	QBP	If the client is reacting too quickly a message may display stating hypo-reactivity	
86.	QBP	The system will try to automatically adjust in test for hyper reactivity	
87.	QBP	The system will try to automatically adjust in test for hypo reactivity	
<b><i>The reactance speed index indicates:</i></b>			
88.	QBP	How fast the client can run	
89.	QBP	Is an indication of hypo/hyper-reactivity	
90.	QBP	Reflects how volatile the client is	
91.	QBP	Reflects the client's general sensitivity to the Xrroid test process	
92.	QBP	Represents the number of times the system has adjusted the interaction time in order to get the optimum response from the client	

<b><i>The range of test times used during calibration are:</i></b>		
93.	QBP	Anything from zero to 1 second
94.	QBP	Fastest 1/100th of a second
95.	QBP	Slowest 1/80th of a second
96.	QBP	The system will not be able to calibrate if the client does not respond at speeds < 1/80th second
97.	QBP	The inability to calibrate to the client is indicated by a hyper-reactive RSI of >450-500
<b><i>What parameters available after calibration would give an indication of the client's ability to accept the zapping and detoxification treatments:</i></b>		
98.	QBP	Resistance
99.	QBP	Resonant frequency
100.	QBP	Voltage
101.	QBP	Amperage
<b><i>Messages</i></b>		
<b><i>Extreme difficulty in calibrating message appears:</i></b>		
102.	QBP	The session should be abandoned
103.	QBP	Testing will be accurate
104.	QBP	Just reschedule the appointment
105.	QBP	The more important test aspects may not lie in the active zone
106.	QBP	Provides some information about the resistance of the client
107.	QBP	The client should not be informed
108.	QBP	Discuss what is happening in the client's world
109.	QBP	Possibly do a stress reduction treatment for 10-20 minutes and try again
<b><i>Impossible to calibrate could mean that</i></b>		
110.	QBP	The programme is faulty
111.	QBP	The system has crashed
112.	QBP	The computer is not big enough
113.	QBP	The client does not want the interaction at this time
114.	QBP	The client does not want to be there
115.	QBP	The client has had a recent trauma that is not assimilated
116.	QBP	The client is unable to process any further interactions
117.	QBP	The client may have been doing too many types of therapy

***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](mailto:QBP@imune.net).***