

Calibration Worksheet V1.0

Vitality Parameters

(observe on the red panel during test)

No. times R clicked to get OK:

Visit	V	A	R	H	O	PP	EP	EP:PP	RF	RSI
1										
2										
3										

Rating(G/L/VL)) G(Good) = 80-100, L (weak) = 50-80, VL (very weak) = <50.
Concern if EP:PP approx 2. PP 68-72.

Overall Condition

Phase	V	A	R	RF	PA	CV
Alarm/ Reaction	80-100	80-100	80-100	>5000	>7.8	>7
Adaptive	50-80	50-80	50-80	1-5000	5.6-7.8	3-6
Chronic/Exhaustive	30-60	30-60	30-60	500-1000	4.6-5.5	<3
Degenerative	<30	<30	<30	<500	<4.5	<3

Possible causal factors/ organs affected

Volts	Adrenal function	willpower.				
Amp	brain function	serotonin	Neurotrans	Diet/ digestion		lifeforce
Resistance	stubborn	Spinal	Mercury	.		
Hydration	Water intake	Water robbers	Thirst	Water quantity	Drinking method	e ase of water flow
Oxidation	Lungs	Breathing	Diaphragm action	Exercise		
PP	Diet	Emotions				
RF Value		Tired	Degenerati on	Holding on	Signif emotions	
Reg Dysfn	Organ systems	Energy Mgment	Spinal Energy Flow	EEG	ECG	
Risks	Metabolic error	Oxygenation	Hydration	Degenerati on		
RSI Value		Hypo	Hyper	Normal		

Areas that corroborate

Look at demographics and the calibration info for:

- Corroboration elements
- Patterns/ themes above to be kept in mind when looking at the test etc. screens.

Item	H-M-L

Recommendations

If demographics and calibration were the only information you had on the client what would your recommendations be?

Lifestyle

Therapies