

TERM SHEET

- 1. **Enduring Sustainability:** the point at which one's condition and MORS (measures of reactivity, or symptoms) markedly diminish, and the individual reports that the shift toward homeostasis lasts increasingly longer following each session.
- 2. **Protocol:** one of five pre-set software programs, Genesis, Balanced Energy, Activation, Activation Plus, and Neuroshift. The protocols range from most gentle to most aggressive to the CNS (Central Nervous System).
- 3. **Neurological Condition:** the strength or weakness of the CNS, also referred to as fragility versus hardiness.
- 4. MORS (Measures of Reactivity): 1. HEADACHE (HA), 2. BOWEL MOVEMENTS (BM), 3. QUALITY & QUANTITY OF SLEEP, 4. HYPERACUITY, 5. PHOTOPHOBIA. Others may include ENERGY LEVEL, ANXIETY, DEPRESSION, PRODUCTIVITY, REACTIVITY to Stressors, RECOVERY from stressors, also any other individual and personal issues.
- 5. **Impedance:** that which may hinder or occlude the free flow of energy for an optimal treatment outcome
- 6. **Sympathetic Freeze:** a condition whereby one's brain and CNS become fixed in fight or flight.
- 7. A+ & B+: Active Leads (moving leads or electrodes)
- 8. A- & B-: Reference Leads (which remain on the mastoids or pre-auricular points)
- 9. HYPERACUITY: when one experiences pain from hypersensitivity to sound
- 10. PHOTOPHOBIA: when one experiences pain from hypersensitivity to light
- 11. **REACTION**: negative outcome from potential hyperreactivity or overstimulation.
- 12. **RESPONSE**: positive outcome toward homeostasis
- 13. 10/20 sites: in traditional bio or neurofeedback, the major points or site pairs
- 14. **Flow rate:** the amount of energy being administered controlled by offset predetermined by the IASIS MCN software cybernetically (see 'Cybernetics' below)
- 15. **Exposure:** each time a protocol is turned on this is referred to as an exposure or stim
- 16. Cycle: one complete series of exposures
- 17. Overstimulation: what occurs when one receives an IASIS treatment resulting in the exacerbation of MORS or symptoms