

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 pre-determined 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