RESTORING INNER BALANCE: NEORGANA'S APPROACH TO PTSD, DEPRESSION & ANXIETY

Emotional trauma and chronic stress do not only affect the mind — they alter the nervous system itself. In conditions such as PTSD, depression, and anxiety, the autonomic nervous system becomes dysregulated: the sympathetic branch (fight-or-flight) stays overactive, while the parasympathetic branch (rest-and-repair) is suppressed. This imbalance fuels emotional instability, hyperarousal, and impaired healing.

At Neorgana, we use advanced regenerative neuroscience to reset this imbalance at its source, restoring calm, clarity, and resilience.

The Foundation of Renewal: Vagus Nerve & Stellate Ganglion Reset

At the core of our protocol is a Vagus Nerve and Stellate Ganglion Reset. By applying Dezawa MUSE Exosomes™ to these critical neural hubs, we help restore balance between the sympathetic and parasympathetic systems — reducing hyperarousal, calming stress pathways, and reestablishing emotional stability.

- Vagus Nerve Reset supports parasympathetic activity, promoting calm and resilience.
- Stellate Ganglion Reset reduces sympathetic overdrive, easing hypervigilance and exaggerated stress responses.



Complementary Regenerative Therapies

- Intranasal Dezawa MUSE Cells™ bypass the blood-brain barrier to integrate into affected neural circuits, supporting functional repair.
- Intranasal Dezawa MUSE Exosomes™ enhance balance and resilience within the central nervous system.
- Personalized Peptide Therapy (intranasal & systemic) designed to strengthen neuroplasticity, regulate mood, and improve sleep quality

Together, these therapies do not merely manage symptoms — they restore harmony and renewal at the root of the nervous system.

Expected Benefits

Patients undergoing Neorgana's protocol for PTSD, depression, and anxiety may experience:

- Reduction of hyperarousal and stress reactivity
- Relief from intrusive symptoms, nightmares, and heightened vigilance
 - Greater emotional balance and stability
- Improved sleep quality and circadian regulation
- Calmer mood and reduction in anxiety episodes
- Enhanced clarity, focus, and mental resilience
- Restoration of autonomic balance, allowing the body to return to a natural state of calm
- Renewed capacity for recovery, stability, and overall well-being



The Neorgana Difference

- **Authenticity:** We use only authentic Dezawa MUSE Cells™ and Exosomes™, licensed and certified by MCI, the global intellectual property (IP) holder.
- **Precision:** Targeted application to the vagus nerve and stellate ganglion, supported by intranasal delivery, ensures therapies reach the most critical neural circuits.
- **Purity:** All peptides are pharmaceutical-grade, thirdparty tested, and clinically validated.
- **Integration:** By combining exosomes, MUSE Cells™, and peptides, we address emotional disorders at the structural, biochemical, and regulatory levels.
- **Exclusivity:** Every Neorgana program is designed to deliver healing with uncompromising standards of safety, science, and refinement.

A New Paradigm for Mental Health

PTSD, depression, and anxiety are not only disorders of the mind — they are dysregulations of the body's deepest networks. At Neorgana, we restore balance to the nervous system itself, giving patients not only relief but renewal.



