RESTORING AUTONOMIC HARMONY: NEORGANA'S APPROACH TO POTS & DYSAUTONOMIA

POTS (Postural Orthostatic Tachycardia Syndrome) and dysautonomia are conditions where the body's autonomic nervous system — the delicate balance between "fight-orflight" and "rest-and-repair" — is disrupted. This imbalance can cause dizziness, irregular heart rate, fatigue, digestive issues, temperature dysregulation, and overwhelming stress responses. At Neorgana, we believe these conditions require more than symptom control. Our protocols address the root: restoring balance to the autonomic nervous system through advanced regenerative neuroscience.

The Foundation of the Protocol: Vagus Nerve & Stellate Ganglion Reset

At the core of our approach is a targeted reset of the autonomic nervous system. Using Dezawa MUSE Exosomes™, we directly support the two key hubs that govern autonomic balance:

- Vagus Nerve Reset restores parasympathetic activity, calming inflammation, improving organ regulation, and strengthening resilience.
- Stellate Ganglion Reset reduces sympathetic overdrive, stabilizing circulation, reducing hyperarousal, and rebalancing stress pathways.

This dual reset helps recalibrate the autonomic system, offering relief and restoration where conventional therapies often fall short.



Complementary Regenerative Therapies

- Intranasal Dezawa MUSE Cells™ bypass the blood-brain barrier, integrating into affected neural circuits to support repair of regions controlling autonomic regulation.
- Intranasal Dezawa MUSE Exosomes™ further calm neuroinflammation, protect mitochondria, and stabilize nervous system signaling.
- Personalized Peptide & Bioregulator Therapy designed to enhance vascular tone, stabilize neurotransmitters, support mitochondrial energy, and improve resilience against autonomic stressors.

Expected Benefits

Patients undergoing Neorgana's protocol for POTS and dysautonomia may experience:

- Improved regulation of heart rate and blood pressure
- Reduction of dizziness and fainting episodes
- More stable circulation and temperature regulation
- Calmer digestion and improved gastrointestinal function
- Relief from fatigue and energy crashes
- Enhanced clarity, focus, and emotional stability
- Reduced sensitivity to stress and environmental triggers
- A greater sense of control and quality of life



The Neorgana Difference

- **Authenticity:** We exclusively use authentic Dezawa MUSE Cells™ and Exosomes™, licensed and certified by MCI, the global intellectual property (IP) holder.
- **Precision:** Combining vagus nerve and stellate ganglion reset with intranasal regenerative delivery, our therapies directly address the nervous system circuits responsible for dysautonomia.
- **Purity:** All peptides and bioregulators are pharmaceutical-grade, third-party tested, and clinically validated.
- **Integration:** We treat not just symptoms but the root biology of autonomic dysfunction, blending regenerative medicine with advanced neuromodulation.
- **Exclusivity:** Neorgana protocols are delivered with uncompromising standards of safety, refinement, and clinical excellence.

A New Balance Restored

POTS and dysautonomia can feel like the body is no longer in sync. At Neorgana, we restore harmony to the autonomic nervous system — calming what is overactive, strengthening what is weakened, and helping patients return to balance.



