

How It Works

- Minimally invasive, in-office placement
- Precisely implanted on the the auricular branches of the vagus and trigeminal cervical nerves
- Disrupts pain signal by correcting autonomic imbalance within the afferent and efferent pathways
- Optimizes peripheral nerve health
- Potential to block inflammation and restore homeostasis



In-Office Services

- Provide physician & staff education
- Dedicated Clinical Liaison
- Choice NeuroSolutions facilitates:
 - patient qualification
 - prior authorization
 - patient support & education
 - device placement
 - billing, claims & appeals support

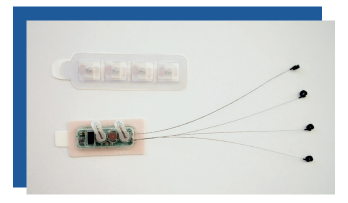
NS 100 Benefits

- Relieves patient pain for 6 months or more
- Potential to block inflammation
- Promotes healing
- May reduce blood sugar levels
- Qualifies patient for permanent implantable device

Prerequisites

Patients must have:

- 1 Diabetic Neuropathy diagnosis
- 3-6 months of recently documented chronic pain
- 3 At least 1 failed modality



Contraindications

- Hemophilia
- Pregnancy
- Implanted Cardiac Devices
- Cardiac Monitors
- Implanted Stimulators