

Help us
stand up to NOH

Call the number below to find out if you or someone you care for can help us look for ways to improve the lives of people with NOH.



**2 Princecess Road, Suite J
Lawrenceville, NJ 08648
609-895-0735**

Additional information about NOH is available at the following Web sites:

National Dysautonomia Research Foundation
www.ndrf.org

National Institute of Neurological Disorders and Stroke
www.ninds.nih.gov

National Parkinson Foundation
www.parkinson.org

Parkinson's Disease Trials
www.pdtrials.org

Shy-Drager Syndrome /Multiple System Atrophy Support Group
www.shy-drager.org

Does light-headedness, fainting or fear of falling

severely limit you
or a loved-one's
daily activity?

Be a part of our
efforts to investigate
a medication that may
help people with NOH
get back on their feet.

Are you afraid to rise and shine?

Though we may not always enjoy getting out of bed in the morning, for most people it's nothing to be afraid of. However, for people with **Neurogenic Orthostatic Hypotension (NOH)**, dizziness and possible fainting upon standing can make "rise and shine" a frightening time.

NOH is a condition that is frequently seen in patients with neurological diseases like Parkinson's disease (PD), multiple system atrophy (MSA) and pure autonomic failure (PAF).

NOH symptoms are thought to be the result of depleted levels of norepinephrine, which leads to low blood pressure and decreased blood flow to the brain. An investigational medication, Droxidopa, is believed to enhance norepinephrine levels leading to more stable blood pressure and blood flow to reduce the symptoms of NOH.

Join the search for a better quality of life

People with NOH experience dizziness upon standing, greatly restricting mobility. Research is being conducted to evaluate the effectiveness of an investigational medication. You or someone you know may qualify to participate in this study based on:

- ☞ Diagnosis of NOH
- ☞ Suspicion of NOH due to repeated dizziness, light-headedness or fainting when standing

Participation in the study may aid in the effort to improve the quality of life for people with NOH.

Find out if you qualify

To participate, you must meet the following criteria:

- ☞ Be age 18 or older
- ☞ Suffer from symptoms of NOH — with or without Parkinson's Disease

Study participants who currently take ephedrine or Proamatine® (midodrine) must stop taking these medications at least two days before beginning the study medication. Other criteria may also exclude participation.

Those who qualify to participate in this research will receive study medication (or a placebo), study-related medical testing and other associated screenings at no cost. Study participants for whom the investigational medication is effective in relieving NOH symptoms may continue to receive the medication at no cost following participation in the study. Participants may be compensated for travel expenses and accommodations.



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