## INTRODUCING THE SYN-ONE TEST™ TO HELP DIAGNOSE PURE AUTONOMIC FAILURE

A convenient, evidence-based tool to support physicians and patients

Making a definitive diagnosis of pure autonomic failure (PAF) is often a complex undertaking for physicians. Patient history, symptoms, and other data can create a confusing array of diagnostic possibilities with no simple method for confirming a diagnosis.

That's why the founders of CND Life Sciences embarked on a mission to prove that pathologic evidence of phosphorylated synuclein (p-syn) can be reliably detected in cutaneous nerve fibers.

By analyzing three (3) small skin punch biopsies taken in your office, CND detects, visualizes, and quantifies the presence of p-syn in cutaneous nerve fibers—providing you with objective evidence to support a diagnosis and overall treatment plan.





## **CLINICAL USE CASE EXAMPLES FOR PAF**

- If you suspect PAF, but the patient does not have access to an autonomic expert who can confirm the diagnosis
- You have a patient who experiences unexplained orthostatic hypotension
- If you have a patient with autonomic failure and you are trying to determine if this is an autoimmune autonomic neuropathy or a synucleinopathy

## **SYN-ONE TEST ADVANTAGES:**



High sensitivity and specificity for synucleinopathy



Uses anatomical pathology codes covered by Medicare



Minimally invasive



Convenient and simple



Provides visual proof of



Supports shared decisionmaking with patients

To learn more and order the free Syn-One Test Biopsy Kit, visit cndlifesciences.com.

