INTRODUCING THE SYN-ONE TEST[™] TO HELP DIAGNOSE PARKINSON'S DISEASE

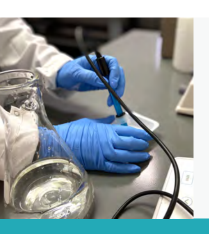
A convenient, evidence-based tool to support physicians and patients

Making a definitive diagnosis of Parkinson's disease (PD) is often straightforward in more advanced cases. But sometimes, patient history, symptoms, and other data may not lead to a simple clinical confirmation of PD.

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.

Diagnose PD with increased clarity and confidence



CLINICAL USE CASE EXAMPLES FOR PD

- If essential tremor is not responding to treatment or has atypical features, determine if p-syn is present
- To distinguish progressive supranuclear palsy (PSP) from PD
- To rule out idiopathic PD in patients taking medications that might cause Parkinsonism
- You suspect PD, but the patient lacks access to dopamine transporter imaging

SYN-ONE TEST ADVANTAGES:

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High sensitivity and specificity for synucleinopathy



Uses anatomical pathology codes covered by Medicare

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Convenient and simple

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Provides visual proof of p-svn

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Supports shared decisionmaking with patients

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

