## Syn-One Test<sup>®</sup>

A Trusted Diagnostic Tool for Dementia With Lewy Bodies Using a Simple Skin Biopsy

## Identifying dementia with Lewy bodies can be challenging.

The Syn-One Test from CND Life Sciences provides objective visual proof of the presence of phosphorylated alpha-synuclein (P-SYN). Testing for P-SYN can provide greater diagnostic clarity for dementia with Lewy bodies, helping to guide better care for patients facing neurological disorders.

With a simple skin biopsy, you can:

- Help confirm the presence of P-SYN
- Make better informed treatment decisions
- Determine if further diagnostic testing is required

The Syn-One Test demonstrated a 96% (48/50) positivity rate in identifying P-SYN in patients with clinically confirmed dementia with Lewy bodies.\*<sup>1,2</sup>

Neurologists treating cognitive disorders agree that a top clinical application for the Syn-One Test is confirming the diagnosis of dementia with Lewy bodies.<sup>3</sup> You and your patients get valuable insights with a minimally invasive test--an in-office procedure that takes less than 20 minutes.

\*Prospective, blinded study (N=428) demonstrated 95.5% sensitivity and 96.7% specificity rates across synucleinopathies.

Demonstrated 96% positivity rate in identifying P-SYN in patients with DLB<sup>1,2</sup>

## Learn more about the Syn-One Test at cndlifesciences.com

1.Gibbons CH, Levine T, Adler C, et al. Skin biopsy detection of phosphorylated α-synuclein in patients with synucleinopathies. *JAMA*. 2024;331(15):1298–1306. doi:10.1001/jama.2024.0792 2.Gibbons, C. Contemporary Clinical Issues Plenary Session: Cutaneous Phosphorylated Alpha-Synuclein Deposition in Dementia with Lewy Bodies and Mild Cognitive Impairment. Plenary session presented at: American Academy of Neurology 2024 Annual Meeting; April 2024; Denver, CO and online. Abstract: https://www.neurology.org/doi/10.1212/WNL.000000000205775 3.Data On File: Survey of US physicians currently using the Syn-One Test (n=78); conducted by ClearView Healthcare Partners, 2023.

