

SYN-ONE TEST® BENEFITS VERIFICATION FORM

Please select ONE of the test choices below (one of the three boxes must	be marked for the lab	to accept the order).	
□ Syn-One Test [®] for Synucleinopathy [Standard p	oanel includes: Synucleir	+ IENFD (PGP 9.5) + Skin morph	nology (H&E) + Amyloidosis (Congo Red)]
Alternative Test Options: ☐ Synuclein + IENFD (PGP 9.5) + Skin morphology (H&E) ☐ Amyloidosis (Congo Red) + Skin morphology (H&E)			
PATIENT INFORMATION			
First Name	Middle Initial Last	Name / Surname	
Email Address Cell Phone Number Pho	ne Number	Sex at Birth	Data of Pirth (Manth/Day/Vaar)
			Date of Birth (Month/Day/Year)
Guarantor Name Gua	arantor Date of Birth	Gender Identity:	ICD-10 Code (Refer below)
		Primary Insurance	
		Secondary Insurance	
	ued ID (front/back) al records/last note otify the appropriate prov tual payment by the insu	ider to initiate the request.	ohic information (face sheet, etc.)
 G20.A1 - Parkinson's disease without dyskinesia, without mention of fluctuations G20.A2 - Parkinson's disease without dyskinesia, with fluctuations G20.B1 - Parkinson's disease with dyskinesia, without mention of fluctuations G20.B2 - Parkinson's disease with dyskinesia, with fluctuations G20.C - Parkinsonism, unspecified G31.83 - Neurocognitive disorder with Lewy bodies G47.52 - REM sleep behavior disorder G60.3 - Idiopathic progressive neuropathy 	G90. R41. R41. R41. R41. R41.	 Multisystem degeneration Disorder of the autonomic Attention and concentration Attention and concentration Cognitive communication Visuospatial deficit Psychomotor deficit Frontal lobe and executive 	: nervous system, unspecified n deficit deficit
PRACTICE INFORMATION			
Ordering Clinician (Medicare Credentialed Clinician)	Clinician NPI (US)	or Clinician ID Number (Interna	tional)
Practice Name			
21		01-11	710 0
Street Address City		State	ZIP or Postal Code
Phone Number Fax Number	Email Address		Preferred Contact Method
The undersigned certifies that he/she is licensed to order the test(s) sele	ected and that such t	est(s) are medically necessa	ary for the care/treatment of this patient
Authorized Signature			Date

cndlifesciences.com | 9165 E Del Camino Dr, Ste 101 Scottsdale, AZ 85258-4381 | Phone: 480.569.2900 | Fax: 480.569.2910 | CLIA# 03D2151444 | CAP# 9235762

The Syn-One Test[®] is a cutaneous neurodiagnostic test that uses immunofluorescence techniques to identify objective pathological markers of a synucleinopathy (e.g., Parkinson's disease (PD), dementia with Lewy bodies (DLB), multiple system atrophy (MSA), pure autonomic failure (PAF), or REM sleep behavior disorder (RBD)). Syn-One visualizes and quantifies the deposition of abnormal, phosphorylated alpha-synuclein within dermal nerves and simultaneously measures the density of intradepidermal nerve fibers to detect evidence of neurodegeneration as seen in some neurodegenerative diseases and in peripheral neuropathies. Syn-One includes modified Congo Red staining to identify anyloid proteins to support a diagnosis of amyloidosis and applies hematoxylin and eosin for overall skin morphology. Immunofluorescent tests were developed, and their performance characteristics were determined by CND Life Sciences, Scottsdale, AZ. These tests have not been cleared or approved by the U.S. Food and Drug Administration. The FDA has determined that such clearance or approval is not necessary. These tests are used for clinical purposes. These tests should not be regarded as investigational or for research. CND is certified under the Clinical Laboratory Improvement Amendments of 1988 (CLIA-88) as qualified to perform high complexity clinical laboratory testing. All histochemical and immunofluorescent controls are in accordance with quality assurance standards.