MILFORD MOLECULAR DIAGNOSTICS LABORATORY, LLC

CT LIC# CL-0699

2044 Bridgeport Avenue, Milford, CT 06460 (203) 878-1438 • Fax (203) 878-0109 http://www.dnalymetest.com/

CLIA# 07D2067401

Routine Partial N Gene Sequencing for SARS-CoV-2 detection and Reflex S Gene Sequencing for K417N, K417T, L452R, S477N, E484K, E484Q, S494P and N501Y in the ACE 2 receptor binding domain

REQUISITION FORM

Enclose a check paid to MILFORD MOLECULAR DIAGNOSTICS LABORATORY per specimen: \$150.00 (Offer valid until 8/31/2021)

		Date:			
Ordering healthcare provider:					(Please Print
ignature:					
ddress:					
ity & State:				Zip:	
hone Number:_()		Fax Number: (_)		
mail Address:					
atient Name:(fi ace: (Please check one) White; A thnicity: (Please check one): Hispanic	African American;	Asian; Ame	rican Indian_	; Native Hav	
ddress:					
ity & State:			Zip:		_
hone Number:	Date of E	Birth: (m)	(d)	(y)	
mail					
ddress:					
Assonbaryngaal spaciman collastad b		CEPTABLE SPEC		d placed immediat	toly into a stori
Nasopharyngeal specimen collected b ransport tube containing 2-3mL of vir		•		•	•

transport tube containing 2-3mL of viral transport medium (VTM). Each properly labeled specimen attached to a REQUISITION FORM must be shipped in an insulation Styrofoam box with ice packs via overnight delivery on a business day to Milford Molecular Diagnostics Laboratory to ensure sample temperature at 2-8°C during transit. If a delay in shipping is expected, store specimens at -70°C or below, before shipping. Please refer to CDC guidelines for proper sample collection and handling in the document accessed through this link. https://www.cdc.gov/coronavirus/2019-ncov/lab/guidelines-clinical-specimens.html Specimens delivered to the laboratory before 3 p.m. on a business day of collection can be transported at ambient temperature.

Residues of RNA extracts of previously tested samples stored at -70°C can be re-tested for confirmation by sequencing. Acceptable specimen is 10μL of RNA extract in 1.5 mL microcentrifuge tube delivered in Styrofoam box with dry ice.