## Cue™ COVID-19 **Competency Exam**

☐ Ini	tial Competency 🛭 Semi-ar	nnual Competency 🗖 Ann	ual Competency (CY:	) 🛘 Follow up
This exam	is to be performed upo	on Initial Orientation 8	& Training and Compe	tency; twice in the
first year	of practice; and annuall	y thereafter.		

PRINTED Name:	License #:	Home Unit:		
I have READ/REVIEWED the procedure prior to taking this test as indicated by my initials:				
DATE of Test:	TIME of Test:			
Result of blind sample:	Neg or Pos (circle one)			
Written Evam — Circle either T — statement is true or E — statement is false				

			etiller i – statement is true or		
Т	F	1. It is acceptable to use any collection swab as long as it is clean.			
Т	F	2. Cue Test control swabs must be tested with each new shipment and new lot of			
		test cartridges recei	ived and when problems occur w	vith testing, prior to patient	
		testing.			
Т	F	3. An invalid result	means that there was merely so	mething wrong with the	
		Sample Wand.			
Т	F	4. Within about 20 r	minutes of inserting the swab int	to the test card, the result will	
		be available.			
Т	F	5. The result is saved in the Cue Account profile that was selected before the test			
		started.			
Т	F	6. The Cue Health App shows the result as Negative, Positive, Invalid, or Canceled.			
Т	F	7. Negative results should be considered confirmed and no further testing is			
		required even with	clinical signs and symptoms.		
Т	F	8. You must insert the Sample Wand with nasal sample into the Cue			
		COVID-19 Test Cartridge within 30 minutes of collecting the nasal			
		sample.			
Т	F	9. This assay should not be used within 30 minutes of administering nasal or			
		throat sprays.			
Т	F	10. The RNase P internal control has been designed to control for presence of			
		human cellular material in the sample and proper assay execution.			
Passing Score is 100% -		g Score is 100% -			
If you do not pass, reread		o not pass, reread	Passed	Failed	
policy and repeat exam.					

<u>Employee</u>	<u>Observer</u>	
Printed Name:	Printed Name:	
Signature:	Signature:	