



Address: 3600 South Gessner Rd STE 110, Houston, TX 77063 CLIA – 45D1061571 Lab Director - Albert Chen M.D. Phone: 281-378-2116 | Fax: 281-466-2483

						Phone: 261-5	576-2110 Fax: 261-400-2465
	SARS-COV-2	2 (CO\	/ID-1	9) REQUISITION	FORM		
	1	PATIE	NT IN	IFORMATION			
Patient First Name			Patient Last Name				Gender Sex 🗌 F 🗌 M
Date of Birth (MM/DD/YYYY)	Phone Number Email			Social			ity Number
Address			City Si		ate	Zip	
I I I Ethnicity: African American Asian Caucasian Hispanic Jewish(Ashkenazi) Portuguese Other							
PATIENT INSURANCE INFORMATION				SPECIMEN INFORMATION			
				🗌 Nasopharynx Swab 📋 Saliva 🔲 Oral swab			
Insurance Self-Pay Uninsured (HRSA)				FACILITY/COLLECTION SITE INFORMATION			
Name of the insurance Insurance Po		/ID number		Facility/Collection Site na	me:		
				Physician/Medical Director name: Facility/Collection Site Address:			
Name of the insured	DOB of the insured						
				City, State, Zip: Phone:			
Driver's License Number	State ID number						
				Collection Date and Time			
				Collector's name:			
DIAGNOSIS (ICD-10) CC	DES						
 R50.9 Fever, Unspecified J06.9 Acute Upp Acute Bronchitis (J12.89 Pneumonia, Other viral pneumonia B97.29 Pneumonia, Other coronavirus B97.29 Pneumonia, Other coronavirus B97.29 Pneumonia 				yngitis, Unspecified J20.9 Acute Bronchitis, Unspecified er Respiratory Infection, Unspecified JJ32.9 Chronic Sinusitis, Unspecified COVID-19) J40 Bronchitis, Unspecified Ichitis, Unspecified P07.20 Discussion of the second pairwise			
Additional ICD10 codes:							
					•••••	••••••	
				AUTHORIZATIO		. .	
I, document while concealing insura					ealth bene	fits coverage. I u	understand that signing this
I hereby acknowledge and undersi form of identification for submission not currently have the Insurance ar true and accurate to the best of my	tand that as a condition of my on under Covid Uninsured Clai nd have not paid a cash price f	y receivi im Progi	ing a Co ram for	pronavirus test through l reimbursement to Elite	Clinical La	boratory. At thi	s time of signing this for, I do
(***If the member has health plan benefits coverage, we still need the signature below***)							
Signature of Patient or Patient Representative / Relationship to Patient Date:							Date:
				IFORMATION			
As part of my antibiotic stewardship policy, I find it medically necessary to rapidly determine and differentiate a viral and/or bacterial infection in order to treat with or without appropriate antibiotics. Having the most accurate and timely data available to me directly guides my treatment and patient management. Empiric treatment and management leads to inappropriate and unnecessary antibiotic use (50% according to the CDC) and delayed diagnesis which can lead to severe consequences. Standard							

without appropriate antibiotics. Having the most accurate and timely data available to me directly guides my treatment and patient management. Empiric treatment and management leads to inappropriate and unnecessary antibiotic use (50% according to the CDC) and delayed diagnosis which can lead to severe consequences. Standard antibody/antigen detection is only available to detect few pathogens and comes with a high false negative rate, relatively lower sensitivity (60-70%) and specificity (80-90%). In addition, standard antibody/antigen detection requires the infection to be present for days allowing the body to make ample antibodies in order to detect. Qualitative Nucleic Acid Amplification Testing (NAAT) is far superior with sensitivities and specificities > 98% and available to detect many pathogens. In addition, NAAT has built in controls to determine if an adequate patient sample was collected and processed, therefore greatly reducing false negative results. NAAT also includes controls to easily determine a contaminated sample, therefore reducing false positive results.