

Facilities and Groups – Importing COVID-19 Test Results using a .csv file for Long Term Care Facilities for NHSN release 13.0.0 and going forward. NHSN COVID-19 Test Results Long Term Care Facility Import File Format for .csv.

Fields	Requirement	Values	Format and Notes	Description of Field
resultsVersion	Conditional	<p>This field is used to provide the version of the result being reported.</p> <p>Either <i>version number</i> or <i>date result released</i> should be populated. <i>Not both</i></p> <p>Enter '1' if this is an initial test result for the resident</p> <p>Note: Increment version number for each subsequent correction to the existing test result (e.g., 2, 3...)</p>	Integer (2)	Result Version Number
dateResultsReleased	Conditional	<p>This field is used to provide the date/time the result being reported was released</p> <p>Either <i>date result released</i> or <i>version number</i> should be populated. <i>Not both</i></p>	<p>Date/Time 12 hour: MM/DD/YYYY HH:MM AM/PM</p> <p>Military: MM/DD/YYYY HH:MM</p> <p>Supports both 12 hour and Military time formats and may include seconds</p>	Date/Time Result Released
orgID	Required		<p>Character (5) #####</p> <p>Must be a valid NHSN Facility ID Number</p>	Facility ID Number
clialID	Required		<p>Character (10) Format must be 2 numerals followed by "D" followed by seven numerals</p>	CLIA ID

Fields	Requirement	Values	Format and Notes	Description of Field
staffID	Conditional	Required/populate only if reporting test results for a Staff Note: Do not enter value for resID and visitorID if this field is valued	Character (15)	Staff ID Number
resID	Conditional	Required/populate only if reporting test results for a resident Note: Do not enter value for staffID and visitorID if this field is valued	Character (15)	Resident ID Number
visitorID	Conditional	Required/populate only if reporting test results for a visitor Note: Do not enter value for staffID and resID if this field is valued	Character (15)	Visitor ID Number
gname	Required	Only use Alpha Characters (A-Z)	Character (30)	First Name
mname	Optional	Only use Alpha Characters (A-Z)	Character (15)	Middle Name
surname	Required	Only use Alpha Characters (A-Z)	Character (30)	Last Name
dob	Required		Date (MM/DD/YYYY)	Date of Birth
sex	Required	F for Female M for Male	Character (1)	Gender
race	Required	<i>Multiple race entries are allowed – separate with a forward slash “/” (e.g., AAB/WHITE)</i> AMIN for American Indian or Alaska Native ASIAN for Asian AAB for Black or African American NH-PI for Native Hawaiian or Other Pacific Islander WHITE for White MENA for Middle Eastern or North African UNK for Unknown DEC for Declined to Respond	Character (5)	Race
ethnicity	Required	HISP for Hispanic or Latino NOHISP for Not Hispanic or Not Latino UNK for Unknown DEC for Declined to Respond	Character (6)	Ethnicity
addr1	Required	Only populate if reporting test results for a Staff or Visitor	Character (30)	Street Address 1

Fields	Requirement	Values	Format and Notes	Description of Field
addr2	Optional	Only populate if reporting test results for a Staff or Visitor	Character (30)	Street Address 2
City	Required	Only populate if reporting test results for a Staff or Visitor	Character (30)	City
state	Required	<p>Only populate if reporting test results for a Staff or Visitor</p> <p><i>Reporting is allowed for Staffs and Visitors with addresses in the United States and only the following states/provinces in Canada and Mexico:</i></p> <p>CAN: AB for Alberta BC for British Columbia MB for Manitoba ON for Ontario QC for Quebec SK for Saskatchewan YT for Yukon</p> <p>MEX: BC for Baja California SO for Sonora CH for Chihuahua NL for Nuevo Leon TM for Tamaulipas</p>	Character (2)	State
zip	Required	Only populate if reporting test results for a Staff or Visitor	<p>Character (10)</p> <p>Format for US/MX is 5 numeric</p> <p>Format for CA is 3 alpha numeric characters followed by a space and followed by 3 additional alpha numeric characters (e.g., H8Y 1V3)</p>	Zip

Fields	Requirement	Values	Format and Notes	Description of Field
zipExt	Optional	Only populate if reporting test results for a Staff or Visitor	Character (4) Zip extension should be blank if Country is Canada or Mexico	Zip Extension
country	Required	Only populate if reporting test results for a Staff or Visitor CA for Canada MX for Mexico US for United States	Character (2)	Country
county	Required	Only populate if reporting test results for a Staff or Visitor living in the USA. Must use the NHSN county codes (e.g., GA089 for DeKalb County in GA) https://www.cdc.gov/nhsn/pdfs/covid19/ltcf/state-territory-county-codes.xlsx	Character (30) County should be blank if Country is Canada or Mexico	County
homePhone	Required	Only populate if reporting test results for a Staff or Visitor	Character (25) Include hyphen (-) in phone number Format for US/CA: XXX-XXX-XXXX (10) Format for MX: XXX.XXX-XXX (9)	Home Phone
homePhoneExt	Optional	Only populate if reporting test results for a Staff or Visitor	Character (4)	Home Phone Extension
testOrderDate	Required		Date Format: (MM/DD/YYYY)	Date Test Ordered
pocDevice	Required	Enter only <u>one</u> device from list below: 3EOHLT for "3EO Health COVID-19 Test_3EO Health, Inc."	Character (9)	POC Device

Fields	Requirement	Values	Format and Notes	Description of Field
		<p>ACCUA for "Accula SARS-Cov-2 Test_Mesa Biotech Inc._EUA"</p> <p>ACONLABFF for "Flowflex COVID-19 Antigen Home Test_ACON Laboratories, Inc."</p> <p>ACONLABRP for "Flowflex COVID-19 Antigen Rapid Test_ACON Laboratories, Inc."</p> <p>ADEXUSDx for "ADEXUSDx COVID-19 Test_NowDiagnostics, Inc"</p> <p>ADLDIAG for "The AsencioDx COVID-19 Test Kit and The AsencioDx Molecular Detector_ADL Diagnostics, Inc., dba Anavasi Diagnostics"</p> <p>ADVAITE for "ADVAITE RapCov Rapid COVID-19 Test"</p> <p>ANPTECH for "NIDS COVID-19 Antigen Rapid Test Kit_ANP Technologies, Inc."</p> <p>ANPTECHHM for "NIDS COVID-19 Antigen Home Test_ANP Technologies, Inc."</p> <p>APTITUDE for "Metrix COVID-19 Test_Aptitude Medical Systems Inc."</p> <p>ASSUREIGG for "Assure SARS-CoV-2 IgG"</p> <p>ASSUREIGM for "Assure SARS-CoV-2 IgM"</p> <p>AZURE for "Fastep COVID-19 Antigen Home Test_Azure Biotech Inc."</p> <p>BEIJING for "Hotgen COVID-19 Antigen Home Test_Beijing Hotgen Biotech Co., Ltd"</p> <p>BINAXNOW for "BinaxNOW COVID-19 Ag Card_Abbott Diagnostics Scarborough, Inc._EUA"</p>		
		<p>BINAXNOW2 for "BinaxNOW COVID-19 Ag 2 Card_Abbott Diagnostics Scarborough, Inc."</p> <p>BINAXNOWH for "BinaxNOW COVID-19 Ag Card 2 Home Test_Abbott Diagnostics Scarborough, Inc."</p> <p>BINAXNOWS for "BinaxNOW COVID-19 Ag Self Test_Abbott Diagnostics Scarborough, Inc."</p>		

Fields	Requirement	Values	Format and Notes	Description of Field
		<p>BIOFIRE for “BioFire Respiratory Panel 2.1 EZ_BioFire Diagnostics, LLC”</p> <p>BIOSENC19 for “COVID-19 At-Home Test_SD Biosensor, Inc.”</p> <p>BIOSNSHM for “Pilot COVID-19 At-Home Test_SD Biosensor, Inc.”</p> <p>BIOSNSRP for “STANDARD Q COVID-19 Ag Test 2.0_SD Biosensor, Inc.”</p> <p>BIOSYNCH for “C-Sync COVID-19 Antigen Test_Biosynchronicity Corporation”</p> <p>BIOTEKE for “Bio-Self COVID-19 Antigen Home Test_BioTeke USA, LLC”</p> <p>CARESHOME for “CareStart COVID-19 Antigen Home Test_Access Bio, Inc.”</p> <p>CARESTART for “CareStart COVID-19 Antigen test_Access Bio, Inc._EUA”</p> <p>CARESTIGG for “CareStart EZ COVID-19 IgG_Access Bio,Inc.”</p> <p>CARESTIGM for “CareStart EZ COVID-19 IgM_Access Bio, Inc.”</p> <p>CELLTHOME for “Celltrion DiaTrust COVID-19 Ag Home Test_Celltrion USA, Inc.”</p> <p>CELLTRION for “Celltrion DiaTrust COVID-19 Ag Rapid Test_Celltrion USA, Inc.”</p> <p>CEPHDOD for “Cepheid LDT: Xpert Xpress SARS- CoV-2 DoD”</p> <p>CEPHPLUS for “Xpert Xpress CoV-2/Flu/RSV plus_ Cepheid”</p> <p>CEPHRSV for “Cepheid Xpert Xpress SARS-CoV- 2/Flu/RSV”</p> <p>COBAS for “Cobas SARS-CoV-2 & Influenza A/B Nucleic Acid Test_Roche Molecular Systems, Inc”</p> <p>CORDX for “CorDx COVID-19 Ag Test_CorDx, Inc.”</p> <p>CUE for “Cue COVID-19 Test_Cue Health Inc._EUA”</p> <p>CUEHEALTH for “Cue COVID-19 Test for Home and Over the</p>		

Fields	Requirement	Values	Format and Notes	Description of Field
		<p>Counter (OTC) Use_Cue Health Inc.”</p> <p>DETECT for “Detect COVID-19 Test _Detect, Inc.”</p> <p>DIABETAB for “CovAB SARS-CoV-2 AbTest_Diabetomics, Inc.”</p> <p>DXLAB for “DxLab COVID-19 Test_DxLab Inc.”</p> <p>ELLUMEAG for “Ellume.lab COVID Antigen Test_Ellume Limited”</p> <p>GENABIO for “Genabio COVID-19 Rapid Self-Test Kit_Genabio Diagnostics Inc.”</p> <p>GENBODY for “GenBody COVID-19 Ag_GenBody Inc.”</p> <p>HANGZHIGG for “RightSign SARS-COV-2 IgG antibodies_Hangzhou Biotest Biotech”</p> <p>HANGZHIGM for “RightSign SARS-COV-2 IgM antibodies_Hangzhou Biotest Biotech”</p> <p>IDNOW for “ID NOW COVID-19_Abbott Diagnostics Scarborough, Inc._EUA”</p> <p>IHEALTH for “iHealth COVID-19 Antigen Rapid Test_iHealth Labs, Inc.”</p> <p>IMMUNO for “Swab-N-Go Home Test COVID-19 Ag_Immunostics Inc.”</p> <p>INBIOSAG for “SCoV-2 Ag Detect Rapid Test_InBios International, Inc.”</p> <p>INBIOSIGG for “SCoV-2 Detect IgG Rapid Test_InBios International, Inc.”</p> <p>INDICAID for “INDICAID COVID-19 Rapid Antigen Test_PHASE Scientific International, Ltd.”</p> <p>LUCIRA for “Lucira COVID-19 All-In-One Test Kit”</p> <p>LUCIRACFL for “Lucira COVID-19 & Flu Test_Lucira Health, Inc.”</p> <p>LUCIRACHK for “Lucira CHECK-IT COVID-19 Test Kit_Lucira Health, Inc.”</p> <p>LUMIN for “Luminostics Clip COVID Rapid Antigen Test”</p> <p>LUMIRA for “LumiraDx SARS-CoV-2 Ag Test LumiraDx UK Ltd. EUA”</p>		

Fields	Requirement	Values	Format and Notes	Description of Field
		<p>MAXIMBIO for “MaximBio ClearDetect COVID-19 Antigen Home Test_Maxim Biomedical, Inc.”</p>		
		<p>MEGNAIGG for “Rapid COVID-19 IgG_Megna Health, Inc.IgG_Megna</p> <p>MEGNAIGM for “Rapid COVID-19 IgM_Megna Health, Inc.”</p> <p>MICROGEM for “MicroGEM Sal6830 SARS-CoV-2 Saliva Test_MicroGEM U.S., Inc.”</p> <p>MINUTE for “DASH SARS-CoV-2/S Test_Minute Molecular Diagnostics, Inc.”</p> <p>MOLOGIC for “COVI-Go SARS-CoV-2 Ag Self-Test_Mologic, Inc.”</p> <p>NANOC19AG for “Nano-Check COVID-19 Antigen Test_Nano-Ditech Corp.”</p> <p>NIRMIDIGG for “Nirmidas MidaSpot SARS CoV-2 IgG”</p> <p>NIRMIDIGM for “Nirmidas MidaSpot SARS CoV-2 IgM”</p> <p>OCEANIT for “ASSURE-100 Rapid COVID-19 Test_Oceanit Foundry LLC”</p> <p>ORASURE for “InteliSwab COVID-19 Rapid Test_OraSure Technologies, Inc.”</p> <p>ORASURERX for “InteliSwab COVID-19 Rapid Test RX_OraSure Technologies, Inc.”</p> <p>OSANG for “OHC COVID-19 Antigen Self Test_OSANG LLC”</p> <p>PBIOMC2AG for “Status COVID-19/Flu_Princeton BioMeditech Corp”</p> <p>PBIOMCFU for “Status COVID-19/Rapid Test Kit Status Antigen Detection Covid-19/Flu A&B or LifeSign Status COVID-19/Flu A&B Princeton BioMeditech Corp”</p> <p>PBIOMRAG for “ViraDx SARS-CoV-2/Flu A+B Rapid Antigen</p>		

Fields	Requirement	Values	Format and Notes	Description of Field
		<p>Test_Princeton BioMeditech Corp.</p> <p>PHASE for “INDICAID COVID-19 Rapid Antigen At-Home Test_PHASE Scientific International, Ltd.”</p> <p>QORVO for “Omnia SARS-CoV-2 Antigen Test_Qorvo Biotechnologies, LLC.”</p> <p>QUIDEL for “Quidel QuickVue SARS Antigen Test”</p> <p>QUIDHOME for “QuickVue At-Home OTC COVID-19 Test_Quidel Corporation”</p> <p>SALOFA for “Sienna-Clarity COVID-19 Antigen Rapid Test Cassette_Salofa Oy”</p> <p>SEKISUIHM for “OSOM COVID-19 Antigen Home Test_SEKISUI Diagnostics, LLC”</p> <p>SEKISUIRP for “OSOM COVID-19 Antigen Rapid Test*_SEKISUI Diagnostics, LLC”</p> <p>SGTIIGG for “SGTi-flex COVID-19 IgG_Sugentech, Inc.”</p> <p>SIEMC19AG for “CLINITEST Rapid COVID-19 Antigen Self-Test_Siemens Healthineers”</p> <p>SIENNAIGG for “Sienna-Clarity IgG antibodies to SARS-CoV-2_Salofa Oy”</p> <p>SIENNAIGM for “Sienna-Clarity IgM antibodies to SARS-CoV-2_Salofa Oy”</p> <p>SOFIA for “Sofia SARS Antigen FIA_Quidel Corporation_EUA”</p> <p>SOFIA2 for “Sofia 2 Flu + SARS Antigen FIA_Quidel Corporation”</p> <p>TALISBIO for “Talis One COVID-19 Test System_Talis Biomedical Corporation”</p> <p>TANGENCOV for “TangenDx SARS-CoV-2 Molecular Test_Tangen Biosciences, Inc.”</p> <p>UOLC19RNA for “UOL COVID-19 Test_Uh-Oh Labs Inc.”</p>		

Fields	Requirement	Values	Format and Notes	Description of Field
		<p>VERITHOME for “BD Veritor At-Home COVID-19 Test_Becton, Dickinson and Company (BD)”</p> <p>VERITOR for “BD Veritor System for Rapid Detection of SARS-CoV-2_Becton, Dickinson and Company (BD)_EUA”</p> <p>VERITORRP for “BD Veritor System for Rapid Detection of SARS-CoV-2 & Flu A+B_Becton, Dickinson and Company (BD)”</p> <p>VISBYCFL for “Visby Medical Respiratory Health Test_Visby Medical, Inc.”</p> <p>VISBYMED for “Visby Medical COVID-19_Visby Medical, Inc.”</p> <p>WATMIND for “Speedy Swab Rapid COVID-19 Antigen Self-Test_Watmind USA”</p> <p>XIAMEN for “Rapid SARS-CoV-2 Antigen Test Card_Xiamen Boson Biotech Co., Ltd.”</p> <p>XTRAVA for “SPERA COVID-19 Ag Test_Xtrava Health”</p>		

Fields	Requirement	Values	Format and Notes	Description of Field
testperformed	Required	<p>Enter only <u>one</u> test based on Device selected unless the device is marked with “*” Devices marked with “*” may have more than one test Performed reported, but at least one must be a test for COVID-19 (SARS-CoV-2):</p> <p><u>1) 3EOHLT:</u> XRAPID for “SARS-CoV-2 (COVID-19) RNA panel - Respiratory system specimen by NAA with probe detection”</p> <p><u>2) ACCULA:</u> COV19N for “SARS-CoV-2 (COVID-19) N gene [Presence] in Nose by NAA with probe detection”</p> <p><u>3) ACONLABFF:</u> FLOWFLEX19AG for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p><u>4) ACONLABRP:</u> XRAPID for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p><u>5) ADEXUSDX:</u> COVIDX for “SARS-CoV-2 (COVID-19) Ab [Presence] in Serum, Plasma or Blood by Rapid immunoassay”</p> <p><u>6) ADLDIAG:</u> COVID19 for “SARS-CoV-2 (COVID-19) N gene [Presence] in Nose by NAA with probe detection”</p> <p><u>7) ADVAITE:</u> ADVAITEIGG for “SARS-CoV-2 (COVID-19) IgG Ab [Presence] in Serum, Plasma or Blood by Rapid immunoassay”</p> <p><u>8) ANPTECH:</u> NIDSC19AG for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p><u>9) ANPTECHHM:</u> XRAPID for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p><u>10) APTITUDE:</u> COVID19SAL for “SARS-CoV-2 (COVID-19) RNA [Presence] in Saliva (oral fluid) by NAA with probe detection”</p> <p><u>11) ASSUREIGG:</u></p>	Character (15)	Test Ordered

Fields	Requirement	Values	Format and Notes	Description of Field
		<p>ASSUREIGG for “SARS-CoV-2 (COVID-19) IgG Ab [Presence] in Serum, Plasma or Blood by Rapid immunoassay”</p> <p>12) ASSUREIGM: ASSUREIGM for “SARS-CoV-2 (COVID-19) IgM Ab [Presence] in Serum, Plasma or Blood by Rapid immunoassay”</p> <p>13) AZURE: XRAPID for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>14) BEIJING: XRAPID for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>15) BINAXNOW: COVID19 for “SARS-CoV-2 (COVID-19) Ag [Presence] in Respiratory specimen by Rapid immunoassay”</p> <p>16) BINAXNOW2: COVID19 for “SARS-CoV-2 (COVID-19) Ag [Presence] in Respiratory specimen by Rapid immunoassay”</p> <p>17) BINAXNOWH: COVID19 for “SARS-CoV-2 (COVID-19) Ag [Presence] in Respiratory specimen by Rapid immunoassay”</p> <p>18) BINAXNOWS: COVID19 for “SARS-CoV-2 (COVID-19) Ag [Presence] in Respiratory specimen by Rapid immunoassay”</p> <p>19) BIOFIRE*: BIOFIRESARS for “SARS-CoV-2 (COVID-19) RNA [Presence] in Nasopharynx by NAA with non-probe detection”</p> <p>BIOFIREADENO for “Adenovirus DNA [Presence] in Nasopharynx by NAA with non-probe detection</p> <p>BIOFIRECVHKU1 for “Human coronavirus HKU1 RNA [Presence] in Nasopharynx by NAA with non-probe detection”</p> <p>BIOFIRECVNL63 for “Human coronavirus NL63 RNA [Presence] in Nasopharynx by NAA with non-probe detection”</p> <p>BIOFIRECV229E for “Human coronavirus 229E RNA [Presence] in Nasopharynx by NAA with non-probe detection”</p>		

Fields	Requirement	Values	Format and Notes	Description of Field
		<p>BIOFIRECVOC43 for “Human coronavirus OC43 RNA [Presence] in Nasopharynx by NAA with non-probe detection”</p> <p>BIOFIREMETAPHEU for “Human metapneumovirus RNA [Presence] in Nasopharynx by NAA with non-probe detection”</p> <p>BIOFIREFLUA for “Influenza virus A RNA [Presence] in Nasopharynx by NAA with non-probe detection”</p> <p>BIOFIREFLUAH1 for “Influenza virus A H1 RNA [Presence] in Nasopharynx by NAA with non-probe detection”</p> <p>BIOFIREFLUAH109 for “Influenza virus A H1 2009 pandemic RNA [Presence] in Nasopharynx by NAA with non-probe detection”</p> <p>BIOFIREFLUAH3 for “Influenza virus A H3 RNA [Presence] in Nasopharynx by NAA with non-probe detection”</p> <p>BIOFIREFLUB for “Influenza virus B RNA [Presence] in Nasopharynx by NAA with non-probe detection”</p> <p>BIOFIRERHINOENT for “Rhinovirus+Enterovirus RNA [Presence] in Nasopharynx by NAA with non-probe detection”</p> <p>BIOFIRERESPSYN for “Respiratory syncytial virus RNA [Presence] in Nasopharynx by NAA with non-probe detection”</p> <p>BIOFIREMYCOPNEU for “Mycoplasma pneumoniae DNA [Presence] in Nasopharynx by NAA with non-probe detection”</p> <p>BIOFIRESARS for “SARS-CoV-2 (COVID-19) RNA [Presence] in Nasopharynx by NAA with non-probe detection”</p> <p>BIOFIRECHLAPNEU for “Chlamydomphila pneumoniae DNA [Presence] in Nasopharynx by NAA with non-probe detection”</p> <p>BIOFIREBORDPERT for “Bordetella pertussis toxin promoter region [Presence] in Nasopharynx by NAA with non-probe detection”</p> <p>BIOFIREBORDPARA for “Bordetella parapertussis IS1001 DNA [Presence] in Nasopharynx by NAA with non-probe detection”</p> <p>BIOFIREPARAFLU for “Parainfluenza virus 1+2+3+4 RNA [Presence] in Nasopharynx by NAA with non-probe detection”</p> <p>20) BIOSENC19: SDBIOSENSOR for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p>		

Fields	Requirement	Values	Format and Notes	Description of Field
		<p>21) BIOSNSHM: <i>XRAPID</i> for "SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay"</p> <p>22) BIOSNSRP: <i>COVID19</i> for "SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay"</p> <p>23) BIOSYNCH: <i>COVIDNAS</i> for "SARS-CoV+SARS-CoV-2 (COVID-19) Ag [Presence] in Respiratory specimen by Rapid immunoassay"</p> <p>24) BIOTEKE: <i>XRAPID</i> for "SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay"</p> <p>25) CARESHOME: <i>COVID19AG</i> for "SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay"</p> <p>26) CARESTART: <i>COVID19</i> for "SARS-CoV-2 (COVID-19) Ag [Presence] in Respiratory specimen by Rapid immunoassay"</p> <p>27) CARESTIGG: <i>C19EZIGG</i> for "SARS-CoV-2 (COVID-19) IgG Ab [Presence] in Serum, Plasma or Blood by Rapid immunoassay"</p> <p>28) CARESTIGM: <i>C19EZIGM</i> for "SARS-CoV-2 (COVID-19) IgM Ab [Presence] in Serum, Plasma or Blood by Rapid immunoassay"</p> <p>29) CELLTHOME: <i>DIATRUSTC19AG</i> for "SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay"</p> <p>30) CELLTRION: <i>DIATRUSTC19AG</i> for "SARS-CoV+SARS-CoV-2 (COVID-19) Ag [Presence] in Respiratory specimen by Rapid immunoassay"</p> <p>31) CEPHDOD: <i>COV2DOD</i> for "SARS coronavirus 2 RNA panel - Respiratory specimen by NAA with probe detection"</p> <p>32) CEPHPLUS*: <i>CEHPANEL</i> for "Influenza virus A and B and SARS-CoV-2 (COVID-19) and Respiratory syncytial virus RNA panel - Respiratory specimen by NAA with probe detection"</p> <p><i>CEPHPLUSFLUA</i> for "Influenza virus A RNA [Presence] in Upper</p>		

Fields	Requirement	Values	Format and Notes	Description of Field
		<p>respiratory specimen by NAA with probe detection”</p> <p>CEPHPLUSFLUB for “Influenza virus B RNA [Presence] in Upper respiratory specimen by NAA with probe detection”</p> <p>CEPHPLUSRSV for “Respiratory syncytial virus RNA [Presence] in Upper respiratory specimen by NAA with probe detection”</p> <p>CEPHPLUSC19 for “SARS-CoV-2 (COVID-19) RNA [Presence] in Respiratory specimen by NAA with probe detection”</p> <p>33) CEPHRSV*: COV2FLURSV for “Influenza virus A and B and SARS-CoV-2 (COVID-19) and Respiratory syncytial virus RNA panel - Respiratory specimen by NAA with probe detection”</p> <p>CEPHRSV for “Respiratory syncytial virus RNA [Presence] in Respiratory specimen by NAA with probe detection”</p> <p>CEPHFLUB for “Influenza virus B RNA [Presence] in Respiratory specimen by NAA with probe detection”</p> <p>CEPHFLUA for “Influenza virus A RNA [Presence] in Respiratory specimen by NAA with probe detection”</p> <p>CEPHCOV2 for “SARS-related coronavirus RNA [Presence] in Respiratory specimen by NAA with probe detection”</p> <p>34) COBAS*: COBASC19FLU for “Influenza virus A and B and SARS-CoV-2 (COVID-19) RNA panel - Respiratory specimen by NAA with probe detection”</p> <p>COBASCOV2 for “SARS-CoV-2 (COVID-19) RNA [Presence] in Respiratory specimen by NAA with probe detection”</p> <p>COBASFLUB for “Influenza virus B RNA [Presence] in Respiratory specimen by NAA with probe detection”</p> <p>COBASFLUA for “Influenza virus A RNA [Presence] in Respiratory specimen by NAA with probe detection”</p> <p>35) CORDX: XRAPID for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>36) CUE: COV19RNA for “SARS-CoV-2 (COVID19) RNA [Presence] in Nose by NAA with probe detection”</p>		

Fields	Requirement	Values	Format and Notes	Description of Field
		<p><u>37) CUEHEALTH:</u> COV19CUE for “SARS coronavirus 2 (COVID19) N gene [Presence] in Nose by NAA with probe detection”</p> <p><u>38) DETECT:</u> DETECTC19AG for “SARS-CoV-2 (COVID-19) ORF1ab region [Presence] in Respiratory specimen by NAA with probe detection”</p> <p><u>39) DIABETAB:</u> COVAB for “SARS-CoV-2 (COVID-19) Ab [Presence] in Saliva (oral fluid) by Rapid immunoassay”</p> <p><u>40) DXLAB:</u> COV19RNA for “SARS-CoV-2 (COVID-19) M gene [Presence] in Upper respiratory specimen by NAA with probe detection”</p> <p><u>41) ELLUMEAG:</u> ELLUMELABC19AG for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p><u>42) GENABIO:</u> XRAPID for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p><u>43) GENBODY:</u> GENBODYC19AG for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p><u>44) HANGZHIGG:</u> C19HIGG for SARS-CoV-2 (COVID-19) Ab panel - Serum, Plasma or Blood by Rapid immunoassay</p> <p><u>45) HANGZHIGM:</u> C19HIGM for SARS-CoV-2 (COVID-19) Ab panel - Serum, Plasma or Blood by Rapid immunoassay</p> <p><u>46) IDNOW:</u> COV19RDR for “SARS coronavirus 2 RdRp gene [Presence] in Respiratory specimen by NAA with probe detection”</p> <p><u>47) IHEALTH:</u> IHEALTHC19AG for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p><u>48) IMMUNO:</u> XRAPID for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p><u>49) INBIOSAG:</u> C19INAG for “SARS-CoV+SARS-CoV-2 (COVID-19) Ag [Presence] in Respiratory specimen by Rapid immunoassay”</p>		

Fields	Requirement	Values	Format and Notes	Description of Field
		<p><u>50) INBIOSIGG:</u> C19INIGG for “SARS-CoV-2 (COVID-19) IgG Ab [Presence] in Serum, Plasma or Blood by Rapid immunoassay”</p> <p><u>51) INDICAID:</u> INDICAIDC19AG for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p><u>52) LUCIRA:</u> COVALLINONE for “SARS-CoV-2 (COVID-19) N gene [Presence] in Nose by NAA with probe detection”</p> <p><u>53) LUCIRACFL*:</u> LUCIRACFL for “Influenza virus A & Influenza virus B & SARS coronavirus 2 RNA panel - Nose by NAA with non-probe detection”</p> <p>LUCIRAFLUA for “Influenza virus A RNA [Presence] in Nose by NAA with non-probe detection”</p> <p>LUCIRAFLUB for “Influenza virus B RNA [Presence] in Nose by NAA with non-probe detection”</p> <p>LUCIRACOV for “SARS-CoV-2 (COVID-19) RNA [Presence] in Respiratory specimen by NAA with non-probe detection”</p> <p><u>54) LUCIRACHK:</u> COV19KIT for “SARS-CoV-2 (COVID-19) N gene [Presence] in Nose by NAA with non-probe detection”</p> <p><u>55) LUMIN:</u> LUMINRAPID for “SARS-CoV-2 (COVID-19) Ag [Presence] in Respiratory specimen by Rapid immunoassay”</p> <p><u>56) LUMIRA:</u> COV1COV2 for “SARS-CoV+SARS-CoV-2(COVID-19) Ag [Presence] in Respiratory specimen by Rapid” immunoassay</p> <p><u>57) MAXIMBIO:</u> MAXIMC19AG for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p><u>58) MEGNAIGG:</u> COVRAPIGG for “SARS-CoV-2 (COVID-19) IgG Ab [Presence] in Serum, Plasma or Blood by Rapid immunoassay”</p> <p><u>59) MEGNAIGM:</u> COVRAPIGM for “SARS-CoV-2 (COVID-19) IgG Ab [Presence] in Serum, Plasma or Blood by Rapid immunoassay”</p>		

Fields	Requirement	Values	Format and Notes	Description of Field
		<p>60) MICROGEM: COVID19SAL for "SARS-CoV-2 (COVID-19) RNA [Presence] in Saliva (oral fluid) by NAA with probe detection"</p> <p>61) MINUTE: COV19N for "SARS-CoV-2 (COVID-19) N gene [Presence] in Nose by NAA with probe detection"</p> <p>62) MOLOGIC: XRAPID for "SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay"</p> <p>63) NANOC19AG: NANOCHECKC19AG for "SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay"</p> <p>64) NIRMIDIGG: NIRMIDIGG for "SARS-CoV-2 (COVID-19) IgG Ab [Presence] in Serum, Plasma or Blood by Rapid immunoassay"</p> <p>65) NIRMIDIGM: NIRMIDIGM for "SARS-CoV-2 (COVID-19) IgM Ab [Presence] in Serum, Plasma or Blood by Rapid immunoassay"</p> <p>66) OCEANIT: COVID19AG for "SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay"</p> <p>67) ORASURE: ORAPID for "SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay"</p> <p>68) ORASURERX: ORAPIDRX for "SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay"</p> <p>69) OSANG: OSRAPID for "SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay"</p>		
		<p>70) PBIOMC2AG*: PBIOMC19FLU for "Influenza virus A and B and SARS-CoV+SARS-CoV-2 (COVID-19) Ag panel - Upper respiratory specimen by Rapid immunoassay"</p> <p>PBFLUAAG for "Influenza virus A Ag {Presence} in Nasopharynx by Rapid immunoassay"</p> <p>PBFLUBAG for "Influenza virus B Ag [Presence] in Nasopharynx by</p>		

Fields	Requirement	Values	Format and Notes	Description of Field
		<p>Rapid immunoassay”</p> <p>PBC19AG for “SARS-CoV+SARS-CoV-2 (COVID-19) Ag [Presence] in Respiratory specimen by Rapid immunoassay”</p> <p><u>71) PBIOMCFLU*:</u> PBIOMCFLU for “Influenza virus A and B and SARS-CoV+SARS-CoV-2 (COVID-19) Ag panel - Upper respiratory specimen by Rapid immunoassay”</p> <p>PBIOMFLUA for “Influenza virus A Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>PBIOMFLUB for “Influenza virus B Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>PBIOMCOV for “SARS-CoV+SARS-CoV-2 (COVID-19) Ag [Presence] in Respiratory specimen by Rapid immunoassay”</p> <p><u>72) PBIOMRAG*:</u> PBIOMRAG for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>PBIOMRAG for “Influenza virus A and B and SARS-CoV-2 (COVID-19) Ag panel - Upper respiratory specimen by Rapid immunoassay”</p> <p>PBIOMFLUA for “Influenza virus A Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>PBIOMFLUB for “Influenza virus B Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>PBIOMCOV for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p><u>73) PHASE:</u> COVID19AG for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p><u>74) QORVO:</u> COVID19 for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by immunoassay”</p> <p><u>75) QUIDEL:</u> QANTIGEN for “SARS-CoV+SARS-CoV-2 (COVID-19) Ag [Presence] in Respiratory specimen by Rapid immunoassay”</p> <p><u>76) QUIDHOME:</u> COV1COV2 for “SARS-CoV+SARS-CoV-2 (COVID-19) Ag [Presence]</p>		

Fields	Requirement	Values	Format and Notes	Description of Field
		<p>in Respiratory specimen by Rapid immunoassay”</p> <p>77) SALOFA: COV1COV2 for “SARS-CoV+SARS-CoV-2 (COVID-19) Ag [Presence] in Respiratory specimen by Rapid immunoassay”</p> <p>78) SEKISUIHM: COVID19 for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>79) SEKISUIRP: COVID19 for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>80) SGTIIGG: SGTIIGG for “SARS-CoV-2 (COVID-19) IgG Ab [Presence] in Serum, Plasma or Blood by Rapid immunoassay”</p> <p>81) SIEMC19AG: CLINITESTC19AG for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>82) SIENNAIGG: C19SIGG for “SARS-CoV-2 (COVID-19) Ab panel - Serum, Plasma or Blood by Rapid immunoassay”</p> <p>83) SIENNAIGM: C19SIGM for “SARS-CoV-2 (COVID-19) Ab panel - Serum, Plasma or Blood by Rapid immunoassay”</p> <p>84) SOFIA: COV1COV2 for “SARS coronavirus+SARS coronavirus 2 Ag [Presence] in Respiratory specimen by Rapid immunoassay”</p>		
		<p>85) SOFIA2*: SOFIA2C19PANEL for “Influenza virus A and B and SARS-CoV+SARS-CoV-2 (COVID-19) Ag panel - Upper respiratory specimen by Rapid immunoassay”</p> <p>SOFIA2FLUA for “Influenza virus A Ag [Presence] in Nasopharynx by Rapid immunoassay”</p> <p>SOFIA2FLUB for “Influenza virus B Ag [Presence] in Nasopharynx by Rapid immunoassay”</p> <p>SOFIA2C19 for “SARS-CoV+SARS-CoV-2 (COVID-19) Ag [Presence] in Respiratory specimen by Rapid immunoassay”</p>		

Fields	Requirement	Values	Format and Notes	Description of Field
		<p>86) TALISBIO: TALISONEC19AG for “SARS-CoV-2 (COVID-19) RNA [Presence] in Nose by NAA with probe detection”</p> <p>87) TANGENCOV*: TANGENCOV for “SARS-CoV-2 (COVID-19) RNA panel - Respiratory system specimen by NAA with probe detection”</p> <p>TANGENCOV for “SARS-CoV-2 (COVID-19) N gene [Presence] in Respiratory system specimen by NAA with probe detection”</p> <p>88) UOLC19RNA: UOLC19RNAAG for “SARS-CoV-2 (COVID-19) RNA [Presence] in Nose by NAA with probe detection”</p> <p>89) VERITHOME: COVID19AG for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>90) VERITOR: COVID19 for “SARS-CoV-2 (COVID-19) Ag [Presence] in Respiratory specimen by Rapid immunoassay”</p> <p>91) VERITORRP*: VERITORCFL for” Influenza virus A and B and SARS-CoV-2 (COVID-19) Ag panel - Upper respiratory specimen by Rapid immunoassay”</p> <p>VERITORFLUA for “Influenza virus A Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>VERITORFLUB for “Influenza virus B Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>VERITORCOV for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>92) VISBYCFL*: VISBYCFL for “Influenza virus A and B and SARS-CoV-2 (COVID-19) RNA panel - Respiratory specimen by NAA with probe detection”</p> <p>VISBYFLUA for “Influenza virus A RNA [Presence] in Nasopharynx by NAA with probe detection”</p> <p>VISBYFLUB for “Influenza virus B RNA [Presence] in Nasopharynx by NAA with probe detection”</p> <p>VISBYCOV for “SARS-CoV-2 (COVID-19) RNA [Presence] in Nasopharynx by NAA with probe detection”</p>		

Fields	Requirement	Values	Format and Notes	Description of Field
		<p>93) VISBYMED: C19VISBY for "SARS-CoV-2 (COVID-19) N gene [Presence] in Respiratory specimen by NAA with probe detection"</p> <p>94) WATMIND: XRAPID for "SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay"</p> <p>95) XIAMEN: XRAPID for "SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay"</p> <p>96) XTRAVAL: SPERAC19AG for "SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay"</p>		
specType	Required	<p><i>Enter only <u>one</u> specimen type based on Device selected:</i></p> <p>3EOHLT: ANTNARSW for "Anterior nares swab"</p> <p>ACCULA: NASALSW for "Nasal Swab"</p> <p>ACONLABFF: ANTNARSW for "Anterior nasal swab"</p> <p>ACONLABRP: ANTNARSW for "Anterior nares swab"</p> <p>ADEXUSDx: PLASMA for "Plasma" SERUM for "Serum" CAPWB for "Fingerstick whole blood" VENWB for "Venous whole blood"</p> <p>ADLDIAG: ANTNARSW for "Anterior nares swab"</p> <p>ADVAITE: CAPWB for "Fingerstick whole blood"</p> <p>ANPTECH: MIDTURSW for "Mid-turbinate nasal swab"</p> <p>ANPTECHHM: ANTNARSW for "Anterior nares swab"</p> <p>APTITUDE: ORALSAL for "Oral saliva sample"</p>	Character (10)	Specimen Type

Fields	Requirement	Values	Format and Notes	Description of Field
		<p><u>ASSUREIGG:</u> CAPWB for “Fingerstick whole blood” VENWB for “Venous whole blood”</p> <p><u>ASSUREIGM:</u> CAPWB for “Fingerstick whole blood” VENWB for “Venous whole blood”</p> <p><u>AZURE:</u> ANTNARSW for “Anterior nares swab”</p> <p><u>BEIJING:</u> ANTNARSW for “Anterior nares swab”</p> <p><u>BINAXNOW:</u> NASALSW for “Nasal Swab”</p> <p><u>BINAXNOW2</u> ANTNARSW for “Anterior nasal swab”</p> <p><u>BINAXNOWH</u> ANTNARSW for “Anterior nasal swab”</p> <p><u>BINAXNOWS</u> ANTNARSW for “Anterior nasal swab”</p> <p><u>BIOFIRE:</u> NASOPHARSW for “Nasopharyngeal Swab”</p>		
		<p><u>BIOSENC19:</u> ANTNARSW for “Anterior nasal swab”</p> <p><u>BIOSNSHM:</u> ANTNARSW for “Anterior nares swab”</p> <p><u>BIOSNSRP:</u> ANTNARSW for “Anterior nares swab”</p> <p><u>BIOSYNCH:</u> ANTNARSW for “Anterior nares swab”</p> <p><u>BIOTEKE:</u> ANTNARSW for “Anterior nares swab”</p> <p><u>CARESHOME:</u> ANTNARSW for “Anterior nasal swab”</p> <p><u>CARESTART:</u> NASOPHARSW for “Nasopharyngeal Swab”</p>		

Fields	Requirement	Values	Format and Notes	Description of Field
		<p>NASALSW for “Nasal Swab”</p> <p><u>CARESTIGG:</u> PLASMA for “Plasma” SERUM for “Serum” CAPWB for “Fingerstick whole blood” WB for “Whole Blood”</p> <p><u>CARESTIGM:</u> PLASMA for “Plasma” SERUM for “Serum” CAPWB for “Fingerstick whole blood” WB for “Whole Blood”</p> <p><u>CELLTHOME:</u> MIDTURSW for “Mid-turbinate nasal swab”</p> <p><u>CELLTRION:</u> NASOPHARSW for “Nasopharyngeal swab” MIDTURSW for “Mid-turbinate nasal swab”</p> <p><u>CEPHDOD:</u> NASALSW for “Nasal Swab” NASOPHARSW for “Nasopharyngeal Swab” MIDTURSW for “Mid-turbinate nasal swab”</p> <p><u>CEPHPLUS:</u> NASOPHARSW for “Nasopharyngeal swab” NASALASP for “Nasal aspirate specimen” NASALWASH for “Nasal wash” ANTNARSW for “Anterior nasal swab”</p> <p><u>CEPHRSV:</u> NASALSW for “Nasal Swab” NASOPHARSW for “Nasopharyngeal Swab”</p> <p><u>COBAS:</u> NASALSW for “Nasal Swab” NASOPHARSW for “Nasopharyngeal Swab”</p> <p><u>CORDX:</u> ANTNARSW for “Anterior nares swab”</p> <p><u>CUE:</u> NASALSW for “Nasal Swab”</p> <p><u>CUEHEALTH:</u> ANTNARSW for “Anterior nares swab”</p> <p><u>DETECT:</u></p>		

Fields	Requirement	Values	Format and Notes	Description of Field
		<p>ANTNARSW for “Anterior nasal (nares) swab”</p> <p><u>DIABETAB:</u> ORALFLUID for “Oral Fluid”</p> <p><u>DXLAB:</u> ANTNARSW for “Anterior nasal swab”</p> <p><u>ELLUMEAG:</u> MIDTURSW for “Direct mid-turbinate nasal swab specimens”</p> <p><u>GENABIO:</u> ANTNARSW for “Anterior nares swab”</p> <p><u>GENBODY:</u> NASOPHARSW for “Direct nasopharyngeal swab (NP) specimens”</p> <p><u>HANGZHIGG:</u> and/or <u>HANGZHIGM:</u> PLASMA for “Plasma” SERUM for “Serum” WB for “Whole Blood”</p> <p><u>IDNOW:</u> NASALSW for “Nasal Swab” NASOPHARSW for “Nasopharyngeal Swab” NASOOROSW for “Nasal and Throat Swab combination” THROATSW for “Throat Swab”</p> <p><u>IHEALTH:</u> ANTNARSW for “Anterior nares swab”</p> <p><u>IMMUNO:</u> ANTNARSW for “Anterior nares swab”</p> <p><u>INBIOSAG:</u> ANTNARSW for “Anterior nares swab”</p> <p><u>INBIOSIGG:</u> PLASMA for “Plasma” SERUM for “Serum” CAPWB for “Fingerstick whole blood” WB for “Venous whole blood”</p> <p><u>INDICAID:</u> ANTNARSW for “Anterior nares swab”</p>		

Fields	Requirement	Values	Format and Notes	Description of Field
		<p><u>LUCIRA:</u> NASALSW for "Nasal Swab"</p> <p><u>LUCIRACFL:</u> ANTNARSW for "Anterior nares swab"</p> <p><u>LUCIRACHK:</u> ANTNARSW for "Anterior nares swab"</p> <p><u>LUMIN:</u> NASALSW for "Nasal Swab"</p> <p><u>LUMIRA:</u> NASALSW for "Nasal Swab"</p> <p><u>MAXIMBIO:</u> ANTNARSW for "Direct anterior nasal swab"</p> <p><u>MEGNAIGG: and/or MEGNAIGM:</u> PLASMA for "Plasma" SERUM for "Serum"</p> <p><u>MICROGEM:</u> ORALSAL for "Oral saliva sample"</p> <p><u>MINUTE:</u> ANTNARSW for "Anterior nares swab"</p> <p><u>MOLOGIC:</u> ANTNARSW for "Anterior nares swab"</p> <p><u>NANOC19AG:</u> NASOPHARSW for "Nasopharyngeal swab specimens"</p> <p><u>NIR MIDIGG:</u> CAPWB for "Fingerstick whole blood" PLASMA for "Plasma" SERUM for "Serum"</p> <p><u>NIR MIDIGM:</u> CAPWB for "Fingerstick whole blood" PLASMA for "Plasma" SERUM for "Serum"</p>		
		<p><u>OCEANIT</u> ANTNARSW for "Anterior nares swab"</p> <p><u>ORASURE:</u> ANTNARSW for "Anterior nares swab"</p>		

Fields	Requirement	Values	Format and Notes	Description of Field
		<p><u>ORASURERX:</u> ANTNARSW for “Anterior nares swab”</p> <p><u>QSANG</u> ANTNARSW for “Anterior nasal swab”</p> <p><u>PBIOMC2AG:</u> NASOPHARSW for “Nasopharyngeal Swab”</p> <p><u>PBIOMCFLU</u> NASOPHARSW for “Nasopharyngeal Swab” ANTNARSW for “Anterior nares swab”</p> <p><u>PBIOMRAG</u> NASOPHARSW for “Nasopharyngeal Swab” ANTNARSW for “Anterior nares swab”</p>		
		<p><u>PHASE</u> ANTNARSW for “Anterior nares swab”</p> <p><u>QORVO:</u> ANTNARSW for “Anterior nares swab”</p> <p><u>QUIDEL:</u> ANTNARSW for “Anterior nares swab”</p> <p><u>QUIDHOME:</u> ANTNARSW for “Anterior nasal swab”</p> <p><u>SALOFA:</u> NASOPHARSW for “Nasopharyngeal swab”</p> <p><u>SEKISUIHM:</u> ANTNARSW for “Anterior nares swab”</p> <p><u>SEKISUIRP:</u> MIDTURSW for “Mid-turbinate nasal swabs”</p> <p><u>SGTIIGG:</u> PLASMA for “Plasma” SERUM for “Serum” VENWB for “Venous whole blood”</p> <p><u>SIEMC19AG:</u> ANTNARSW for “Anterior nares swab”</p> <p><u>SIENNAIGG and or SIENNAIGM:</u> PLASMA for “Plasma” SERUM for “Serum” WB for “Whole blood”</p>		

Fields	Requirement	Values	Format and Notes	Description of Field
		<p><u>SOFIA:</u> NASALSW for “Nasal Swab” NASOPHARSW for “Nasopharyngeal Swab”</p> <p><u>SOFIA2:</u> NASOPHARSW for “Nasopharyngeal (NP) swab” NASALSW for “Nasal (NS) swab”</p> <p><u>TALISBIO:</u> MIDTURSW for “Mid-turbinate nasal swab”</p> <p><u>TANGENCOV:</u> NASOPHARSW for “Nasopharyngeal Swab” ANTNARSW for “Anterior nares swab” MIDTURSW for “Mid-turbinate swab”</p> <p><u>UOLC19RNA:</u> ANTNARSW for “Anterior nares swab”</p> <p><u>VERITHOME</u> ANTNARSW for “Anterior nares swab”</p> <p><u>VERITOR:</u> NASALSW for “Nasal Swab”</p> <p><u>VERITORRP:</u> ANTNARSW for “Anterior nares swab”</p> <p><u>VISBYCFL:</u> NASOPHARSW for “Nasopharyngeal swab”</p> <p><u>VISBYMED:</u> NASOPHARSW for “Nasopharyngeal Swab” NASALSW for “Nasal Swab” MIDTURSW for “Mid-turbinate swab”</p> <p><u>WATMIND:</u> ANTNARSW for “Anterior nares swab”</p> <p><u>XIAMEN:</u> ANTNARSW for “Anterior nasal swab”</p> <p><u>XTRAVA</u> ANTNARSW for “Anterior nares swab”</p>		
result	Required	<i>Enter only one test result for EACH TEST performed. Record POS for positive or NEG for Negative (NOTE. Some devices offer more than one test result).</i>	Character (3)	Test Result

Fields	Requirement	Values	Format and Notes	Description of Field
specID	Required	Enter specimen number from POC device; if available. Otherwise, provide a unique generated specimen ID Note: <i>The same specimen ID MUST be used when sending an update for an existing record</i>	Character (18)	Specimen ID
symptomatic	Required	Y for Yes N for No U for Unknown	Character (1)	Was person symptomatic?
pregnant	Required	Y for Yes N for No U for Unknown	Character (1)	Pregnancy status at time of testing.
physician_gname	Required	Only use Alpha Characters (A-Z)	Character (30)	Physician first name
physician_surname	Required	Only use Alpha Characters (A-Z)	Character (30)	Physician last name
physician_addr1	Optional		Character (30)	Street Address 1
physician_addr2	Optional		Character (30)	Street Address 2
physician_city	Optional		Character (30)	City
physician_state	Optional		Character (2)	State
physician_zip	Required		Character (10)	Zip
physician_zipExt	Optional		Character (4)	Zip Extension
physician_physician_workPhone	Optional		Character (25) Include hyphen (-) in phone number Format: XXX-XXX-XXXX (10)	Work Phone
physician_workPhoneExt	Optional		Character (4)	Work Phone Extension