

Facilities and Groups – Importing COVID-19 Test Results using a .csv file for Long Term Care Facilities for NHSN release 14.0.0 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> | <p>Integer (2)</p> | 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</p> <p>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 |
| cliaID | 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 N for Missing | 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 |
| addr2 | Optional | Only populate if reporting test results for a Staff or Visitor | Character (30) | Street Address 2 |

| Fields | Requirement | Values | Format and Notes | Description of Field |
|--------------|-------------|---|---|----------------------|
| 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><u>CAN:</u> AB for Alberta BC for British Columbia MB for Manitoba ON for Ontario QC for Quebec SK for Saskatchewan YT for Yukon</p> <p><u>MEX:</u> 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/lctf/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>ACCULA for “Accula SARS-Cov-2 Test_Mesa Biotech Inc._EUA”</p> <p>ACONHOME for “Flowflex Plus COVID-19 and Flu A/B Home Test_ACON Laboratories, Inc.”</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>ADVINHOME for “Advin COVID-19 Antigen Test @Home_Advin Biotech Inc.”</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> | | |

| Fields | Requirement | Values | Format and Notes | Description of Field |
|--------|-------------|---|------------------|----------------------|
| | | <p>BINAXNOWS for “BinaxNOW COVID-19 Ag Self Test_Abbott Diagnostics Scarborough, Inc.”</p> <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>COBASLIAT for “Cobas liat SARS-CoV-2, Influenza A/B & RSV nucleic acid test_Roche Molecular Systems, Inc.”</p> | | |

| Fields | Requirement | Values | Format and Notes | Description of Field |
|--------|-------------|---|------------------|----------------------|
| | | <p>CORDX for "CorDx COVID-19 Ag Test_CorDx, Inc."</p> <p>CORDXRP for "CorDx Tyfast Flu A/B & COVID-19 Multiplex Rapid 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 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>HEALGENRP for "Healgen COVID-19/Flu A&B Ag Combo Rapid Test Cassette (Swab)_Healgen Scientific, LLC"</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>IHEALTHRP for "iHealth COVID-19/Flu A&B 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"</p> | | |

| Fields | Requirement | Values | Format and Notes | Description of Field |
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| | | <p>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> <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>METRIX for “Metrix COVID/Flu Test _ Aptitude Medical Systems 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>NANODUAL for “Nano-Check Influenza+COVID-19 Dual Test_Nano-Ditech Corporation”</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</p> | | |

| Fields | Requirement | Values | Format and Notes | Description of Field |
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| | | <p>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>OSANGOHC for “OHC COVID-19/Flu Antigen Test Pro_OSANG LLC”</p> <p>OSOM for “OSOM Flu SARS-CoV-2 Combo Test_SEKISUI Diagnostics, LLC”</p> <p>OSOMHOME for “OSOM Flu SARS-CoV-2 Combo Home Test_SEKISUI Diagnostics, 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 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> | | |



| Fields | Requirement | Values | Format and Notes | Description of Field |
|--------|-------------|--|------------------|----------------------|
| | | <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> <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>WELLLIFE for “WELLlife COVID-19 / Influenza A&B Test_Wondfo USA Co., Ltd.”</p> <p>WELLLIFEH for “WELLlife COVID-19 / Influenza A&B Home Test_Wondfo USA Co., Ltd”</p> | | |

| Fields | Requirement | Values | Format and Notes | Description of Field |
|----------------------|-------------|--|------------------|----------------------|
| | | <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> | | |
| 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 testPerformed 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) ACONHOME:</u> ACONHOMECOV for "SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay"</p> <p>ACONHOME for "Influenza virus A and B and SARS-CoV-2 (COVID-19) Ag panel - Upper respiratory specimen by Rapid immunoassay"</p> <p>ACONHOMEFLUA for "Influenza virus A Ag [Presence] in Upper respiratory specimen by Rapid immunoassay"</p> <p>ACONHOMEFLUB for "Influenza virus B Ag [Presence] in Upper respiratory specimen by Rapid immunoassay"</p> <p><u>4) ACONLABFF:</u> FLOWFLEXC19AG for "SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay"</p> <p><u>5) ACONLABRP:</u> XRAPID for "SARS-CoV-2 (COVID-19) Ag [Presence] in Upper</p> | Character (15) | Test Ordered |

| Fields | Requirement | Values | Format and Notes | Description of Field |
|--------|-------------|--|------------------|----------------------|
| | | <p>respiratory specimen by Rapid immunoassay”</p> <p>6) ADEXUSDX: COVIDX for “SARS-CoV-2 (COVID-19) Ab [Presence] in Serum, Plasma or Blood by Rapid immunoassay”</p> <p>7) ADLDIAG: COVID19 for “SARS-CoV-2 (COVID-19) N gene [Presence] in Nose by NAA with probe detection”</p> <p>8) ADVAITE: ADVAITEIGG for “SARS-CoV-2 (COVID-19) IgG Ab [Presence] in Serum, Plasma or Blood by Rapid immunoassay”</p> <p>9) ADVINHOME: XRAPID for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>10) ANPTECH: NIDSC19AG for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>11) ANPTECHHM: XRAPID for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>12) APTITUDE: COVID19SAL for “SARS-CoV-2 (COVID-19) RNA [Presence] in Saliva (oral fluid) by NAA with probe detection”</p> <p>13) ASSUREIGG: ASSUREIGG for “SARS-CoV-2 (COVID-19) IgG Ab [Presence] in Serum, Plasma or Blood by Rapid immunoassay”</p> <p>14) ASSUREIGM: ASSUREIGM for “SARS-CoV-2 (COVID-19) IgM Ab [Presence] in Serum, Plasma or Blood by Rapid immunoassay”</p> <p>15) AZURE: XRAPID for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>16) BEIJING: XRAPID for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>17) BINAXNOW: COVID19 for “SARS-CoV-2 (COVID-19) Ag [Presence] in Respiratory specimen by Rapid immunoassay”</p> <p>18) BINAXNOW2: COVID19 for “SARS-CoV-2 (COVID-19) Ag [Presence] in Respiratory</p> | | |

| Fields | Requirement | Values | Format and Notes | Description of Field |
|--------|-------------|--|------------------|----------------------|
| | | <p>specimen by Rapid immunoassay”</p> <p>19) BINAXNOWH: COVID19 for “SARS-CoV-2 (COVID-19) Ag [Presence] in Respiratory specimen by Rapid immunoassay”</p> <p>20) BINAXNOWS: COVID19 for “SARS-CoV-2 (COVID-19) Ag [Presence] in Respiratory specimen by Rapid immunoassay”</p> <p>21) 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> <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> | | |

| Fields | Requirement | Values | Format and Notes | Description of Field |
|--------|-------------|---|------------------|----------------------|
| | | <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>22) BIOSENC19: SDBIOSENSOR for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>23) BIOSNSHM: XRAPID for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>24) BIOSNSRP: COVID19 for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>25) BIOSYNCH: COVIDNAS for “SARS-CoV+SARS-CoV-2 (COVID-19) Ag [Presence] in Respiratory specimen by Rapid immunoassay”</p> <p>26) BIOTEKE: XRAPID for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>27) CARESHOME: COVID19AG for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>28) CARESTART: COVID19 for “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>29) CARESTIGG:</u> C19EZIGG for "SARS-CoV-2 (COVID-19) IgG Ab [Presence] in Serum, Plasma or Blood by Rapid immunoassay"</p> <p><u>30) CARESTIGM:</u> C19EZIGM for "SARS-CoV-2 (COVID-19) IgM Ab [Presence] in Serum, Plasma or Blood by Rapid immunoassay"</p> <p><u>31) CELLTHOME:</u> DIATRUSTC19AG for "SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay"</p> <p><u>32) CELLTRION:</u> DIATRUSTC19AG for "SARS-CoV+SARS-CoV-2 (COVID-19) Ag [Presence] in Respiratory specimen by Rapid immunoassay"</p> <p><u>33) CEPHDOD:</u> COV2DOD for "SARS coronavirus 2 RNA panel - Respiratory specimen by NAA with probe detection"</p> <p><u>34) CEPHPLUS*:</u> CEHPANEL 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>CEPHPLUSFLUA for "Influenza virus A RNA [Presence] in Upper 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><u>35) CEPHRSV*:</u> 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> | | |

| Fields | Requirement | Values | Format and Notes | Description of Field |
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| | | <p>CEPHCOV2 for “SARS-related coronavirus RNA [Presence] in Respiratory specimen by NAA with probe detection”</p> <p><u>36) COBAS*:</u> 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><u>37) COBASLIAT:</u> COBASLIATCOV for “SARS-CoV-2 (COVID-19) ORF1ab region [Presence] in Respiratory system specimen by NAA with probe detection”</p> <p>COBASLIAT for “Influenza virus A and B and SARS-CoV-2 (COVID-19) and Respiratory syncytial virus RNA panel - Respiratory system specimen by NAA with probe detection”</p> <p>COBASLIATRSV for “Respiratory syncytial virus RNA [Presence] in Respiratory system specimen by NAA with probe detection”</p> <p>COBASLIATFLUB for “Influenza virus B RNA [Presence] in Respiratory system specimen by NAA with probe detection”</p> <p>COBASLIATFLUA for “Influenza virus A RNA [Presence] in Respiratory system specimen by NAA with probe detection”</p> <p><u>38) CORDX:</u> XRAPID for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p><u>39) CORDXRP:</u> CORDXRPCOV for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>CORDXRP for “Influenza virus A and B and SARS-CoV-2 (COVID-19) Ag panel - Upper respiratory specimen by Rapid immunoassay”</p> <p>CORDXRPFLUA for “Influenza virus A Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>CORDXRPFLUB for “Influenza virus B Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> | | |

| Fields | Requirement | Values | Format and Notes | Description of Field |
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| | | <p>40) CUE: COV19RNA for "SARS-CoV-2 (COVID19) RNA [Presence] in Nose by NAA with probe detection"</p> <p>41) CUEHEALTH: COV19CUE for "SARS coronavirus 2 (COVID19) N gene [Presence] in Nose by NAA with probe detection"</p> <p>42) DETECT: DETECTC19AG for "SARS-CoV-2 (COVID-19) ORF1ab region [Presence] in Respiratory specimen by NAA with probe detection"</p> <p>43) DIABETAB: COVAB for "SARS-CoV-2 (COVID-19) Ab [Presence] in Saliva (oral fluid) by Rapid immunoassay"</p> <p>44) DXLAB: COV19RNA for "SARS-CoV-2 (COVID-19) M gene [Presence] in Upper respiratory specimen by NAA with probe detection"</p> <p>45) ELLUMEAG: ELLUMELABC19AG for "SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay"</p> <p>46) GENABIO: XRAPID for "SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay"</p> <p>47) GENBODY: GENBODYC19AG for "SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay"</p> <p>48) HANGZHIGG: C19HIGG for "SARS-CoV-2 (COVID-19) Ab panel - Serum, Plasma or Blood by Rapid immunoassay"</p> <p>49) HANGZHIGM: C19HIGM for "SARS-CoV-2 (COVID-19) Ab panel - Serum, Plasma or Blood by Rapid immunoassay"</p> <p>50) HEALGENRP: HEALGENRPCOV for "SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay"</p> <p>HEALGENRP for "Influenza virus A and B and SARS-CoV-2 (COVID-19) Ag panel - Upper respiratory specimen by Rapid immunoassay"</p> <p>HEALGENRPFLUA for "Influenza virus A Ag [Presence] in Upper respiratory specimen by Rapid immunoassay"</p> <p>HEALGENRPFLUB for "Influenza virus B Ag [Presence] in Upper respiratory specimen by Rapid immunoassay"</p> | | |

| Fields | Requirement | Values | Format and Notes | Description of Field |
|--------|-------------|---|------------------|----------------------|
| | | <p>respiratory specimen by Rapid immunoassay”</p> <p>51) IDNOW: COV19RDR for “SARS coronavirus 2 RdRp gene [Presence] in Respiratory specimen by NAA with probe detection”</p> <p>52) IHEALTH: IHEALTHC19AG for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>53) IHEALTHRP: IHEALTHRPCOV for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>IHEALTHRP for “Influenza virus A and B and SARS-CoV-2 (COVID-19) Ag panel - Upper respiratory specimen by Rapid immunoassay”</p> <p>IHEALTHRPFLUA for “Influenza virus A Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>IHEALTHRPFLUB for “Influenza virus B Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>54) IMMUNO: XRAPID for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>55) INBIOSAG: C19INAG for “SARS-CoV+SARS-CoV-2 (COVID-19) Ag [Presence] in Respiratory specimen by Rapid immunoassay”</p> <p>56) INBIOSIGG: C19INIGG for “SARS-CoV-2 (COVID-19) IgG Ab [Presence] in Serum, Plasma or Blood by Rapid immunoassay”</p> <p>57) INDICAID: INDICAIDC19AG for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>58) LUCIRA: COVALLINONE for “SARS-CoV-2 (COVID-19) N gene [Presence] in Nose by NAA with probe detection”</p> <p>59) LUCIRACFL*: 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> | | |

| Fields | Requirement | Values | Format and Notes | Description of Field |
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| | | <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>60) LUCIRACHK: COV19KIT for “SARS-CoV-2 (COVID-19) N gene [Presence] in Nose by NAA with non-probe detection”</p> <p>61) LUMIN: LUMINRAPID for “SARS-CoV-2 (COVID-19) Ag [Presence] in Respiratory specimen by Rapid immunoassay”</p> <p>62) LUMIRA: COV1COV2 for “SARS-CoV+SARS-CoV-2(COVID-19) Ag [Presence] in Respiratory specimen by Rapid” immunoassay”</p> <p>63) MAXIMBIO: MAXIMC19AG for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>64) MEGNAIGG: COVRAPIGG for “SARS-CoV-2 (COVID-19) IgG Ab [Presence] in Serum, Plasma or Blood by Rapid immunoassay”</p> <p>65) MEGNAIGM: COVRAPIGM for “SARS-CoV-2 (COVID-19) IgG Ab [Presence] in Serum, Plasma or Blood by Rapid immunoassay”</p> <p>66) METRIX: METRIXCOV for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>METRIX for “Influenza virus A and B and SARS-CoV-2 (COVID-19) Ag panel - Upper respiratory specimen by Rapid immunoassay”</p> <p>METRIXFLUA for “Influenza virus A Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>METRIXFLUB for “Influenza virus B Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>67) MICROGEM: COVID19SAL for “SARS-CoV-2 (COVID-19) RNA [Presence] in Saliva (oral fluid) by NAA with probe detection”</p> <p>68) MINUTE: COV19N for “SARS-CoV-2 (COVID-19) N gene [Presence] in Nose by NAA with probe detection”</p> <p>69) MOLOGIC:</p> | | |

| Fields | Requirement | Values | Format and Notes | Description of Field |
|--------|-------------|---|------------------|----------------------|
| | | <p>XRAPID for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p><u>70) NANOC19AG:</u> NANOCHECKC19AG for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p><u>71) NANODUAL:</u> NANODUALCOV for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>NANODUAL for “Influenza virus A and B and SARS-CoV-2 (COVID-19) Ag panel - Upper respiratory specimen by Rapid immunoassay”</p> <p>NANODUALFLUA for “Influenza virus A Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>NANODUALFLUB for “Influenza virus B Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p><u>72) NIRMIDIGG:</u> NIRMIDIGG for “SARS-CoV-2 (COVID-19) IgG Ab [Presence] in Serum, Plasma or Blood by Rapid immunoassay”</p> <p><u>73) NIRMIDIGM:</u> NIRMIDIGM for “SARS-CoV-2 (COVID-19) IgM Ab [Presence] in Serum, Plasma or Blood by Rapid immunoassay”</p> <p><u>74) OCEANIT:</u> COVID19AG for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p><u>75) ORASURE:</u> ORAPID for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p><u>76) ORASURERX:</u> ORAPIDRX for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p><u>77) OSANG:</u> OSRAPID for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> | | |
| | | <p><u>78) OSANGOHC:</u> OSANGOHC for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>OSANGOHC for “Influenza virus A and B and SARS-CoV-2 (COVID-19) Ag panel - Upper respiratory specimen by Rapid immunoassay”</p> | | |

| Fields | Requirement | Values | Format and Notes | Description of Field |
|--------|-------------|--|------------------|----------------------|
| | | <p>OSANGOHCFLUA for “Influenza virus A Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>OSANGOHCFLUB for “Influenza virus B Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>79) OSOM: OSOMCOV for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>OSOM for “Influenza virus A and B and SARS-CoV-2 (COVID-19) Ag panel - Upper respiratory specimen by Rapid immunoassay”</p> <p>OSOMFLUA for “Influenza virus A Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>OSOMFLUB for “Influenza virus B Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>80) OSOMHOME: OSOMHCOV for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>OSOMHOME for “Influenza virus A and B and SARS-CoV-2 (COVID-19) Ag panel - Upper respiratory specimen by Rapid immunoassay”</p> <p>OSOMHFLUA for “Influenza virus A Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>OSOMHFLUB for “Influenza virus B Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>81) 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 Rapid immunoassay”</p> <p>PBC19AG for “SARS-CoV+SARS-CoV-2 (COVID-19) Ag [Presence] in Respiratory specimen by Rapid immunoassay”</p> <p>82) PBIOMCFLU*: 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</p> | | |

| Fields | Requirement | Values | Format and Notes | Description of Field |
|--------|-------------|--|------------------|----------------------|
| | | <p>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>83) PBIOMRAG*: 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>84) PHASE: COVID19AG for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>85) QORVO: COVID19 for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by immunoassay”</p> <p>86) QUIDEL: QANTIGEN for “SARS-CoV+SARS-CoV-2 (COVID-19) Ag [Presence] in Respiratory specimen by Rapid immunoassay”</p> <p>87) QUIDHOME: COV1COV2 for “SARS-CoV+SARS-CoV-2 (COVID-19) Ag [Presence] in Respiratory specimen by Rapid immunoassay”</p> <p>88) SALOFA: COV1COV2 for “SARS-CoV+SARS-CoV-2 (COVID-19) Ag [Presence] in Respiratory specimen by Rapid immunoassay”</p> <p>89) SEKISUIHM: COVID19 for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>90) SEKISUIRP: COVID19 for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper</p> | | |

| Fields | Requirement | Values | Format and Notes | Description of Field |
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| | | <p>respiratory specimen by Rapid immunoassay”</p> <p>91) SGTIIGG: SGTIIGG for “SARS-CoV-2 (COVID-19) IgG Ab [Presence] in Serum, Plasma or Blood by Rapid immunoassay”</p> <p>92) SIEMC19AG: CLINITESTC19AG for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>93) SIENNAIGG: C19SIGG for “SARS-CoV-2 (COVID-19) Ab panel - Serum, Plasma or Blood by Rapid immunoassay”</p> <p>94) SIENNAIGM: C19SIGM for “SARS-CoV-2 (COVID-19) Ab panel - Serum, Plasma or Blood by Rapid immunoassay”</p> <p>95) SOFIA: COV1COV2 for “SARS coronavirus+SARS coronavirus 2 Ag [Presence] in Respiratory specimen by Rapid immunoassay”</p> | | |
| | | <p>96) 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> <p>97) TALISBIO: TALISONEC19AG for “SARS-CoV-2 (COVID-19) RNA [Presence] in Nose by NAA with probe detection”</p> <p>98) 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>99) UOLC19RNA:</p> | | |

| Fields | Requirement | Values | Format and Notes | Description of Field |
|--------|-------------|--|------------------|----------------------|
| | | <p>UOLC19RNAAG for “SARS-CoV-2 (COVID-19) RNA [Presence] in Nose by NAA with probe detection”</p> <p>100) VERITHOME: COVID19AG for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>101) VERITOR: COVID19 for “SARS-CoV-2 (COVID-19) Ag [Presence] in Respiratory specimen by Rapid immunoassay”</p> <p>102) 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>103) 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> <p>104) VISBYMED: C19VISBY for “SARS-CoV-2 (COVID-19) N gene [Presence] in Respiratory specimen by NAA with probe detection”</p> <p>105) WATMIND: XRAPID for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>106) WELLLIFE: WELLLIFECOV for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>WELLLIFE for “Influenza virus A and B and SARS-CoV-2 (COVID-19) Ag panel - Upper respiratory specimen by Rapid immunoassay”</p> | | |

| Fields | Requirement | Values | Format and Notes | Description of Field |
|-----------------|-------------|---|------------------|----------------------|
| | | <p>WELLIFEFLUA for “Influenza virus A Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>WELLIFEFLUB for “Influenza virus B Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>107) WELLIFEH: WELLIFEHCOV for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>WELLIFEH for “Influenza virus A and B and SARS-CoV-2 (COVID-19) Ag panel - Upper respiratory specimen by Rapid immunoassay”</p> <p>WELLIFEHFLUA for “Influenza virus A Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>WELLIFEHFLUB for “Influenza virus B Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>108) XIAMEN: XRAPID for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> <p>109) XTRAVA: SPERAC19AG for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”</p> | | |
| specType | Required | <p>Enter only <u>one</u> specimen type based on Device selected:</p> <p>3EOHLT: ANTNARSW for “Anterior nares swab”</p> <p>ACCULA: NASALSW for “Nasal Swab”</p> <p>ACONHOME: ANTNARSW for “Anterior 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> | Character (10) | Specimen Type |

| Fields | Requirement | Values | Format and Notes | Description of Field |
|--------|-------------|--|------------------|----------------------|
| | | <p><u>ADVAITE:</u> CAPWB for “Fingerstick whole blood”</p> <p><u>ADVINGHOME:</u> ANTNARSW for “Anterior nasal swab”</p> <p><u>ANPTECH:</u> MIDTURS for “Mid-turbinate nasal swab”</p> <p><u>ANPTECHHM:</u> ANTNARSW for “Anterior nares swab”</p> <p><u>APTITUDE:</u> ORALSAL for “Oral saliva sample”</p> <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> | | |

| Fields | Requirement | Values | Format and Notes | Description of Field |
|--------|-------------|--|------------------|----------------------|
| | | <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" 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"</p> | | |

| Fields | Requirement | Values | Format and Notes | Description of Field |
|--------|-------------|--|------------------|----------------------|
| | | <p>NASOPHARSW for "Nasopharyngeal Swab"</p> <p><u>COBASLIAT:</u> NASOPHARSW for "Nasopharyngeal swab" ANTNARSW for "Anterior nasal swab"</p> <p><u>CORDX:</u> ANTNARSW for "Anterior nasal swab"</p> <p><u>CORDXRP:</u> ANTNARSW for "Anterior nasal 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> 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>HEALGENRP:</u> ANTNARSW for "Anterior nasal swab"</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></p> | | |

| Fields | Requirement | Values | Format and Notes | Description of Field |
|--------|-------------|--|------------------|----------------------|
| | | <p>ANTNARSW for “Anterior nares swab”</p> <p><u>IHEALTHRP:</u> ANTNARSW for “Anterior nasal 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> | | |
| | | <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>METRIX:</u> ANTNARSW for “Anterior nasal swab”</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></p> | | |

| Fields | Requirement | Values | Format and Notes | Description of Field |
|--------|-------------|---|------------------|----------------------|
| | | <p>ANTNARSW for “Anterior nares swab”</p> <p><u>NANOC19AG:</u> NASOPHARSW for “Nasopharyngeal swab specimens”</p> <p><u>NANODUAL:</u> ANTNARSW for “Anterior nasal swab”</p> <p><u>NIRMIDIGG:</u> CAPWB for “Fingerstick whole blood” PLASMA for “Plasma” SERUM for “Serum”</p> | | |
| | | <p><u>NIRMIDIGM:</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> <p><u>ORASURERX:</u> ANTNARSW for “Anterior nares swab”</p> <p><u>OSANG:</u> ANTNARSW for “Anterior nasal swab”</p> <p><u>OSANGOHC:</u> ANTNARSW for “Anterior nasal swab”</p> <p><u>OSOM:</u> ANTNARSW for “Anterior nasal swab”</p> <p><u>OSOMHOME:</u> ANTNARSW for “Anterior nasal swab”</p> <p><u>PBIOMC2AG:</u> NASOPHARSW for “Nasopharyngeal Swab”</p> <p><u>PBIOMCFU</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> | | |

| Fields | Requirement | Values | Format and Notes | Description of Field |
|--------|-------------|---|------------------|----------------------|
| | | <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> <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> | | |

| Fields | Requirement | Values | Format and Notes | Description of Field |
|--------------------|-------------|---|------------------|-------------------------|
| | | <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 nasal swab"</p> <p><u>WELLIFE:</u> ANTNARSW for "Anterior nasal swab"</p> <p><u>WELLIFEH:</u> ANTNARSW for "Anterior nasal swab"</p> <p><u>XIAMEN:</u> ANTNARSW for "Anterior nasal swab"</p> <p><u>XTRAVA</u> ANTNARSW for "Anterior nasal swab"</p> | | |
| result | Required | Enter only <u>one</u> test result for EACH TEST performed. Record POS for positive or NEG for Negative (NOTE. Some devices offer more than one test result). | Character (3) | Test Result |
| specID | Required | Enter specimen number from POC device; if available. Otherwise, provide a unique generated specimen ID Note: The same specimen ID MUST be used when sending an update for an existing record | 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 | Character (1) | Was person |

| Fields | Requirement | Values | Format and Notes | Description of Field |
|-------------------------------|-------------|---|--|----------------------|
| | | N for No U for Unknown | | pregnant? |
| 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 |