Facilities and Groups – Importing COVID-19 Test Results using a .csv file for Long Term Care Facilities for NHSN release 10.1.3 and going forward. NHSN COVID-19 Test Results Long Term Care Facility Import File Format for .csv.

<table>
<thead>
<tr>
<th>Fields</th>
<th>Requirement</th>
<th>Values</th>
<th>Format and Notes</th>
<th>Description of Field</th>
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<td>Either version number or date result released should be populated. Not both</td>
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<td>Enter ‘1’ if this is an initial test result for the patient</td>
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<td><strong>Note:</strong> Increment version number for each subsequent correction to the existing test result (e.g., 2, 3…)</td>
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<td><strong>Military:</strong> MM/DD/YYYY HH:MM</td>
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<td>Supports both 12 hour and Military time formats and may include seconds</td>
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<td>Character (5) #</td>
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<td>AMIN for American Indian or Alaska Native</td>
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<td>ASIAN for Asian</td>
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<td>AAB for Black or African American</td>
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<td>NH-PI for Native Hawaiian or Other Pacific Islander</td>
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<td>DEC for Declined to Respond</td>
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<td>NOHISP for Not Hispanic or Not Latino</td>
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May, 2022
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<td>BC for British Columbia</td>
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<td>MB for Manitoba</td>
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<td>ON for Ontario</td>
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<td>NL for Nuevo Leon</td>
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<td><strong>Enter only one device from list below:</strong>&lt;br&gt;&lt;br&gt;<em>ACCUA</em> for “Accula SARS-Cov-2 Test_Mesa Biotech Inc._EUA”&lt;br&gt;<em>ACONLABFF</em> for “Flowflex COVID-19 Antigen Home Test_ACON Laboratories, Inc.”&lt;br&gt;<em>ADEXUSDX</em> for “ADEXUSDx COVID-19 Test_NowDiagnostics, Inc”&lt;br&gt;<em>ADVAITE</em> for “ADVAITE RapCov Rapid COVID-19 Test”&lt;br&gt;<em>ANPTECH</em> for “NIDS COVID-19 Antigen Rapid Test Kit_ANP Technologies, Inc.”</td>
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<td>POC Device</td>
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1) **ACCULA:** COV19N for “SARS-CoV-2 (COVID-19) N gene [Presence] in Nose by NAA with probe detection”  
2) **ACONLABFF:** FLOWFLEXC19AG for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”  
3) **ADEXUSDX:** COVDX for “SARS-CoV-2 (COVID-19) Ab [Presence] in Serum, Plasma or Blood by Rapid immunoassay”  
4) **ADVUITE:** ADVAITEIGG for “SARS-CoV-2 (COVID-19) IgG Ab [Presence] in Serum, Plasma or Blood by Rapid immunoassay”  
5) **ANPTECH:** NIDSC19AG for “SARS-CoV-2 (COVID-19) Ag [Presence] in Upper respiratory specimen by Rapid immunoassay”  
6) **ASSUREIAG:** ASSUREIAG for “SARS-CoV-2 (COVID-19) IgG Ab [Presence] in Serum, Plasma or Blood by Rapid immunoassay”  
7) **ASSUREIM:** ASSUREIM for “SARS-CoV-2 (COVID-19) IgM Ab [Presence] in Serum, Plasma or Blood by Rapid immunoassay”  
8) **BINAXNOW:** COVID19 for “SARS-CoV-2 (COVID-19) Ag [Presence] in Respiratory specimen by Rapid immunoassay”  
9) **BINAXNOW2:** COVID19 for “SARS-CoV-2 (COVID-19) Ag [Presence] in Respiratory specimen by Rapid immunoassay”  
10) **BINAXNOWH:** COVID19 for “SARS-CoV-2 (COVID-19) Ag [Presence] in Respiratory specimen by Rapid immunoassay” | Character (15) | Test Ordered                                                                                                                                  |
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<td>22) <strong>CEPHRSV</strong> :</td>
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<td>result</td>
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<td><strong>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)</strong></td>
<td>Character (3)</td>
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<td>Enter specimen number from POC device; if available. Otherwise, provide a unique generated specimen ID</td>
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ANTNARSW for “Anterior nasal (nares) swab”

**SIENNAI**G and or **SIENNAIGM**:
PLASMA for “Plasma”
SERUM for “Serum”
WB for “Whole blood”

**SOFIA**:  
NASALS for “Nasal Swab”  
NASOPHS for “Nasopharyngeal Swab”

**SOFIA2**:  
NASOPHS for “Nasopharyngeal (NP) swab”  
NASALS for “Nasal (NS) swab”

**TALIBIO**:  
MIDTURS for “Mid-turbinate nasal swab”

**UOLC19RNA**:  
ANTNARSW for “Anterior nasal swab”

**VERITHOME**:  
ANTNARSW for “Anterior nasal swab”

**VERITOR**:  
NASALS for “Nasal Swab”

**VISBYMED**:  
NASOPHS for “Nasopharyngeal Swab”  
NASALS for “Nasal Swab”  
MIDTURS for “Mid-turbinate swab”

**XTRAVA**:  
ANTNARSW for “Anterior nasal swab”
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<td>Was person symptomatic?</td>
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<td></td>
<td>N for No</td>
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<td>U for Unknown</td>
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<td>Y for Yes</td>
<td>Character (1)</td>
<td>Was person pregnant?</td>
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<td>N for No</td>
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<td>Character (4)</td>
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