

# Outbound Historical Curated Labs Specification

Version 01.01 09.17.2025



# **Table of Contents**

1.	Overview	3
2.	Message Details	3
2.1.	File Format	3
2.2.	File Details	3
3.	Revision History	4



### 1. Overview

This specification details the outbound historical curated lab messages that are available from Connie to payers. A one-time historical 12-month lookback can be provided for any new panels that are added.

Connie will create an SFTP account and add a file for lab file delivery.

The high-level process flow for this data feed is below:

- The health insurance companies send their panels of patients.
- Connie uses the Master Patient Index (MPI) to combine the panels of patients with Lab data.
- Connie provides a 12-month lookback for the first panel of patients delivered to SFTP
- A monthly or weekly extract of lab data is provided thereafter delivered to SFTP

### 2. Message Details

### 2.1. File Format

- Pipe-delimited .csv
- Double quotes as text field qualifier
- Formatted per the specification documented in this guide

### **Naming Convention:**

- {PanelCode}\_Monthly\_Lab\_Extract\_MMDDYYYY.csv
- {PanelCode}\_Historic\_Lab\_Extract\_MMDDYYYY.csv

PanelCode is provided by CSS/Connie to each panel.

### 2.2. File Details

Column Header	Description	Comments
panelSource	Payer's panel source code	This unique code is assigned by Connie/CSS at the time of onboarding.
panelMrn	MRN from payer panel	
First_Name	Patient First Name	
Last_Name	Patient Last Name	
DOB	Patient Date of birth	Format YYYY-MM-DD
Gender	Patient gender	values F, M, U
sending_facility_source	Sending Facility Source Code in ORU	
sending_facility_mrn	Sending Facility MRN in ORU	
ObsDate	Observation Date	Format YYYY-MM-DD HH:MM:SS
LoincCode	LOINC Code	Filtered to specific LOINC codes required for HEDIS

Connie: Outbound Historical Lab Specification Page 3 of 4



OrderName	Order Name in ORU	
ShortName	Short name of observation using LOINC Code.	
Long_Common_Name	Long name of observation using LOINC Code.	
DisplayName	Short name of observation using LOINC Code.	
Interpretation	Interpretation description in ORU	
ValueQuantity	Observation value in ORU	
ValueQuantityUnits	Observation value units in ORU	
Parent_ID_Identifer	Observation ID in ORU	
SourceName	Name of the source who submitted the lab	Unique code assigned by Connie to identify the facility/lab.
Race_Ethnicity	Race and Ethnicity of patient	
Preferred_Language	Preferred language of patient	

## 3. Revision History

Date	Version	Author	Comments
1/23/2024	1.0	Connie	Create initial document
9/17/2025	1.01	Connie	Added language

Connie: Outbound Historical Lab Specification Page **4** of **4**