Lab Results Import - Data Migrations

07/08/2024 7:21 pm ED

Lab Result data can be imported in bulk for patients with existing records in DrChrono.

 $If lab \ results \ are \ organized \ in \ a \ spread sheet \ format \ (CSV, XLSX), you \ may \ submit \ the following \ columns \ and \ values \ to import \ this \ data:$

| Column Header | Description | Format | Required? | example values |
|------------------------|--|---------|-----------|-----------------------------------|
| Last Name | Patient Name | text | Yes | Smith |
| First Name | Patient Name | text | Yes | John |
| Date of Birth | Patient DOB | date | Yes | 01/01/1970 |
| Chart ID | DrChrono Chart ID | text | No | SMJO000001 |
| Title | Name of Lab Test/Result | text | Yes | CBC By Automated Count - RBC |
| Date Test Performed | | date | Yes | 01/01/2023 |
| Doctor Comments | Provider's remarks | text | No | Results slightly abnormal. Advise |
| Doctor Signoff | Indicates whether results reviewed by provider | Boolear | No | True |
| Lab Abnormal Flag | HL7 code for abnormal results. | choice | No | "L" (below normal) |
| Lab Normal Range | Range for normal result | text | No | 4.3 - 5.9 |
| Lab Normal Range Units | Units of Measure for normal range | text | No | mm3 |
| Lab Result Value | Result | text | No | 3.8 |
| Lab Result Value Units | Units of measure for result | text | No | mm3 |
| | Status of Lab Order. | | | |
| Lab Order Status | One of: | choice | No | Reviewed with Patient |
| | "", "Order Entered", "Discontinued", "In | | | |
| | Progress", "Results Received", "Results | | | |
| | Reviewed with Patient", "Paper Order" | | | |
| LOINC Code | HL7 code for lab test/result | text | No | 58410-2 |

Note: This article is specific to Lab Result discrete organized via spreadsheet. If your lab results exist as rendered PDF files and you wish to have this data bulk imported, please see "Documents Import" https://drchrono.zendesk.com/knowledge/lists/default/6/1? brand_id=50764#:~:text=Select%20translation-,Documents%20Import,-last%20week (add link to document once published).