# Labs

Clinical data management in CAREWare 6 includes labs for the Ryan White Services Report (RSR), Clinical Quality Management, and other Ryan White requirements. Labs may also be used for the <u>Client Summary</u> and <u>Provider Summary</u> in CAREWare.

#### Standard and Custom Labs in CAREWare

The most common labs are built into CAREWare, including:

- Albumin
- ALT
- AST
- CD4 Count
- CD4 Percent
- Creatinine
- Glucose
- HDL
- Hemoglobin
- LDL
- Platelets
- Total Cholesterol
- Triglyceride
- Viral Load
- WBC

Provider-specific and custom labs are added in Lab Setup under Administrative Options > Clinical Setup.

### Labs for the RSR and ADR

CD4 Count and Viral Load lab records are required data for the RSR and ADR.

## Labs for the RSR

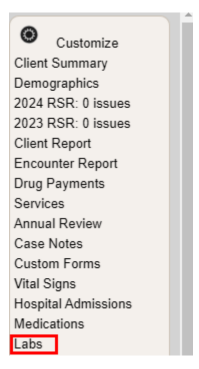
CD4 Count Date and Result: Q.49 of the RSR
Viral Load Date and Result: Q.50 of the RSR

# Labs for the ADR

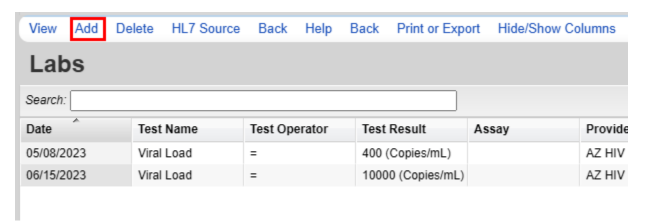
CD4 Count Date: Q. 32 of the ADR
CD4 Count Result: Q. 33 of the ADR
Viral Load Date: Q. 34 of the ADR
Viral Load Result: Q. 35 of the ADR

# How to Add Labs to a Client Record

1. Click on Labs in the left menu of the client record.



#### 2. Click Add.



**View**: View details of existing lab records.

Add: Add a new lab record.

**Delete**: Delete an existing lab record.

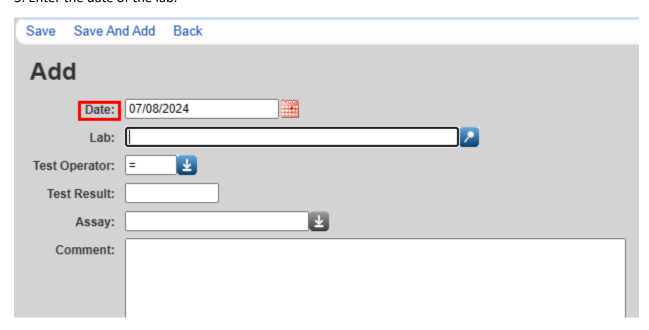
**HL7 Source**: View the <u>HL7</u> holding tank record of a lab entry.

**Back**: Return to the Client Summary. **Help**: Access the user guide for labs.

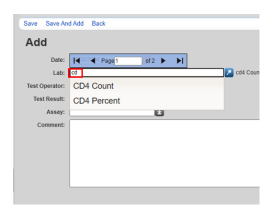
**Print or Export**: Print or export a list of lab records.

**Hide/Show Columns**: Select the columns for the list of lab records.

3. Enter the date of the lab.

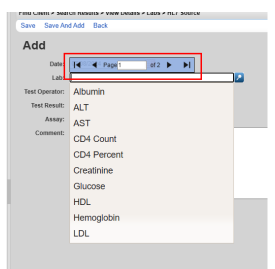


4. Select the lab from the dropdown list. The dropdown list can be shortened by entering the first letters of the lab name.

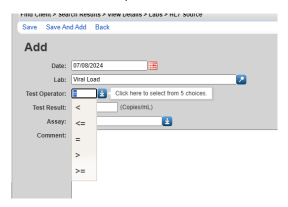




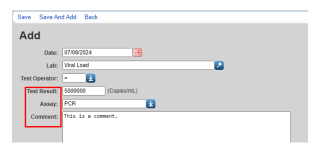
Page through the list to see all available labs.



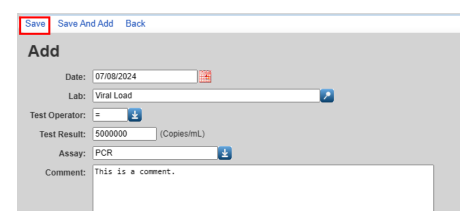
5. Select the Test Operator from the list.



6. Complete the Test Result. Assay and Comment are optional.



7. Click Save.





Use Save and Add to enter multiple labs in the client record.

