

Manually Enter Lab Results (Summary Timeline)

Last Modified on 02/19/2024 2:38 pm EST

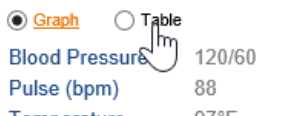
Lab Results may be viewed, graphed, and manually entered with the Vitals Lab Graph screen. A user may enter several labs at a time, or enter one-off results as well.

Note: A user may also set this as the default Vitals Clinical Marker view following these steps: [User Setting: Table View](#)

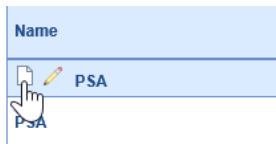
1. Open the **Vitals Clinical Marker** screen from the **Summary Timeline** in the patient chart.



2. Open the **Table** view in the upper left corner to view this as a flowsheet.



3. To add a lab result for a specific lab, click the **New** icon to the left of the lab group.



4. Set the date of the lab result and enter any appropriate values.

Result Type *	PSA	Date *	11/15/2019
Result Name	Template	Result Value	
PSA	Lab Results	5.0	
Testosterone	Lab Results	4.2	x
Creat	Lab Results	5.0	

5. Users can now set a Result Flag Status by choosing a flag from the available list. The default is blank - no flag - which displays in the standard system font as it always has, however, when setting a flag, the color display will follow the formatting as outlined in this article.

Graph Table 3m | 6m | 1y | 2y | All

Lab Result Entry

Name: Patient Davis, FLOIS H. (FLOIS)

Result Type: PSA Date: 02/19/2024

Result Name: eGFR Template: General Result Result Value: [] Abnormal: []

Testosterone: Testosterone Template: General Result Result Value: [] Abnormal: []

New Result Flag Status drop down menu for use with new Manually Entered lab result values

Below
Low (L)
Really Low (LL)
Above
High (H)
Really High (HH)

	11/12/2019	05/07/2019
eGFR	0.06 ng/mL	0.11 ng/mL
Testosterone	14.6 ng/dL	13.2 ng/dL
IPSS	5 (Total)	11 (Total)
BP	115 / 83 mmHg	134 / 82 mmHg
Pulse	113 bpm	
Weight	223lb	223lb
Height	5' 1"	5' 1"
BMI	42.13	42.13
Respirations		
Pain		0
SpO2		

Save

6. Click **Save** for your entry in the lower right corner.



7. Your data is saved - repeat step #4 above to continue entering labs for this lab group.