

Enter New Vital Signs

Users can keep record of four primary vital signs: **Temperature**, **Pulse**, **Respiration** and **Blood Pressure** in Therap system. Users with **HT submit roles** can enter data using the **Vital signs** module.

1. Click on the **New** link beside **Vital Signs** under the **Health** Tab.



2. Select a **Program** from the list.

Select Program For Vital Signs

All A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

15 ▼ Records

Program Name	Site Name	Program Type	Cost Center Number	Program ID
Academic Activities	Therap Global Demonstration Provider	Preschool		02
Behavioral Therapy	DEMO SITE (BD)	Behavior Therapy		07
Class Two	DEMO SITE (Nepal)	School		02
Class-one	Demo Site Africa	School		A
Daily Activities	DEMO SITE DHAKA BD	Daily Living Activities		002
Day Shift	DEMO SITE (BD)	School		01

Showing 1 to 06 of 06 entries
 Previous 1 Next

3. Select an Individual from the **Select Individual For Vital Signs** page.

Select Individual For Vital Signs

Program: Academic Activities (Therap Global Demonstration Provider)

15 Records

Last Name ▲	First Name ◆	Individual ID ◆	Birth Date
Abraham	Isaac		02/01/2011
Gabriel	Luis	20120102	02/07/2012
Khadka	Subarna		01/01/2016
Rahman	Niloy		01/25/2010
Zafar	Asim		

Showing 1 to 05 of 05 entries

4. In the **General Information** section, the **Red asterisks (*)** fields must be filled with appropriate information.

- In the **“Reported by”** field, the user’s name will appear “by default”. But if the **Vital Signs** information is reported by someone else, you may select the user from the dropdown list.
- The **Date** field will be filled with the current date. By clicking the calendar icon, you can also change the date.
- **Notification level** can be selected as needed.

Vital Signs New ?

General Information

Individual	Isaac Abraham, ?
Program	Academic Activities
→ * Reported By	Amina Akter, Academic Coordinator ▼
→ * Date	08/25/2022 📅
→ Notification Level	Low ▼ Low Medium High

5. In the **Vital Signs Information** section, **Value**, **Time** and other relevant information of **Temperature**, **Pulse**, **Respiration** and **Blood Pressure** can be entered.

- On the **Temperature** section, you can enter the **Value** on the. **Time** will be automatically populated with the current time of your location. You can change the time by clicking on the clock icon. You may also select **Site** from the dropdown option.

Vital Signs Information

NOTE: You can view the normal ranges by clicking the "i" icons below

Temperature




Value	<input type="text" value="98"/>	<i>i</i>
Time	<input type="text" value="12:00 pm"/>	<i>🕒</i> <input type="button" value="Copy"/>
Site	<input type="text" value="- Please Select -"/>	

Pulse

Value	<input type="text" value=""/>	
Oxygen Saturation	<input type="text" value=""/>	
Time	<input type="text" value=""/>	<input type="button" value="Copy"/>








Note: To copy the same time from the **Temperature** section, you will need to click on the **Copy** button next to the **Time** field for the **Pulse**, **Respiration** and **Blood Pressure** sections within the same form.

Temperature

Value	<input type="text" value="98"/>	
Time	<input type="text" value="11:00 am"/>	
Site	<input type="text" value="Oral"/>	

Copy

Pulse

Value	<input type="text"/>	
Oxygen Saturation	<input type="text"/>	
Time	<input type="text" value="11:00 am"/>	
Rhythm	<input type="text" value="- Please Select -"/>	
Force	<input type="text" value="- Please Select -"/>	
Site	<input type="text" value="- Please Select -"/>	
Method Used	<input type="text" value="- Please Select -"/>	

Copy

- On the **Pulse** section, you can enter the **Value** and **Oxygen Saturation**. You may also select **Rhythm, Force, Site, Method Used** from the drop down option of Pulse.

Pulse

Value	<input type="text" value="85"/>	
Oxygen Saturation	<input type="text" value="96"/>	
Time	<input type="text" value="11:00 am"/>	<input type="button" value="Copy"/>
Rhythm	<input type="text" value="Regular"/>	▼
Force	<input type="text" value="Normal"/>	▼
Site	<input type="text" value="Radial (wrist)"/>	▼
Method Used	<input type="text" value="Machine"/>	▼




- On the **Respiration** section, you can type the **Value** and you may also select **Lung Sounds** from the dropdown option.

Respiration

Value	<input type="text" value="15"/>	
Time	<input type="text" value="11:00 am"/>	<input type="button" value="Copy"/>
Lung Sounds	<input type="text" value="Clear"/>	▼

- On the **Blood Pressure** section, you can add **Systolic** and **Diastolic** values and add which method is used to measure the blood pressure.

Blood Pressure

Systolic	<input type="text" value="80"/>	
Diastolic	<input type="text" value="120"/>	
Time	<input type="text" value="11:00 am"/>	
Method Used	<input type="text" value="Machine"/>	

6. You may select the **Reaction** of the individual from the dropdown option.

Reaction

7. You can enter comments if needed in the **Comments** field.

Comments

his vitals are in normal range

About 2970 characters left

8. After entering necessary information, click on the **Submit** button.

Cancel

Back

Save

Submit

- After clicking on the **Submit** button, a **Successfully Submitted** message will be displayed if all of the necessary items have been completed.

HTV-DEMOTPHL-LAT4MZ6WH84ZJ form has been successfully submitted

[Back to Form](#)

PDF & Printable

 [Display PDF](#)