



## Setting Up Clinic-wide Patient Risk Range Settings as a Clinic Admin

Jay-Ileen (Ai) - 2023-07-21 - Clinic Admin Guides

### [Set up Risk Range Settings for All Patients](#)

Using the Risk Range Settings, you can determine values for each health vital that is considered to be normal, high, low, and severely high or low. This is useful for Clinicians so that they can plan an intervention and/or contact emergency services as needed.

Note: Changes made on an individual patient's risk range settings override the general risk range settings for all patients.

Follow these steps to set up Clinic-wide Patient risk Range Settings as an Admin

1. On the menu bar, click **Clinic**.
2. Select **Health Settings**.
  - Take note, you can reset to clinic default settings per Health Vital by clicking on the undo button or reset all by clicking Reset all to Default.

CLINIC DETAILS

Clinic **Health Settings**

### Health Settings

Settings apply to all patients in this clinic.

Supported Devices

Welch Allyn Home **On**

- Blood Pressure
- Welch Allyn Home Blood Pressure Monitor
- Scale

**Weight**

Min. Data Entries per week:

Data Source:

Patient manual logging

Provider manual logging

**Blood Pressure**

Min. Data Entries per week:

Data Source:

Patient manual logging

Provider manual logging

**Heart Rate**

Min. Data Entries per week:

Data Source:

Patient manual logging

Provider manual logging

**Blood Oxygen**

Min. Data Entries per week:

Data Source:

Patient manual logging

Provider manual logging

**Temperature**

Min. Data Entries per week:

Data Source:

Patient manual logging

Provider manual logging

**Respiratory Rate**

Min. Data Entries per week:

Data Source:

Patient manual logging

Provider manual logging

### Risk Range Settings

Flag patients in your health dashboard when custom risk ranges are reached. Reset to clinic defaults settings anytime.

Risk color guide

- Normal Range: These are the target values
- Medium Risk Alert: Patient's health is at risk
- High Risk Alert: Patient needs emergency care
- Achievement: Patient exceeded target values

3. Under Risk Range Settings, adjust the sliders to determine the range for Normal, Medium, Low, and High-risk readings.

- The Normal range shows as green, the Medium risk alert shows as orange, High-Risk alert shows as red.

4. Click on **Update**.

- Take note, changes made on an individual patient's risk range settings by a Clinician override the clinic-wide settings.

Risk Range Settings

Flag patients in your health dashboard when custom risk ranges are reached. Reset to clinic defaults settings anytime.

Risk color guide

- Normal Range: These are the target values
- Medium Risk Alert: Patient's health is at risk
- High Risk Alert: Patient needs emergency care
- Achievement: Patient exceeded target values

[RESET ALL TO DEFAULT](#)

**Weight** lbs

0 60 117 143 206 300

**Heart Rate** bpm

0 55 70 93 120 200

**Blood Oxygen** %

0 90 95 100

**Temperature** °F

94 96 97 99 100 105

**Respiratory Rate** bpm

0 6 12 20 24 80

**Blood Pressure** mmHg

Systolic: 0 40 90 120 140 300

Diastolic: 0 30 60 80 90 200

**Update**

[Go back to the Admin Help Directory](#)