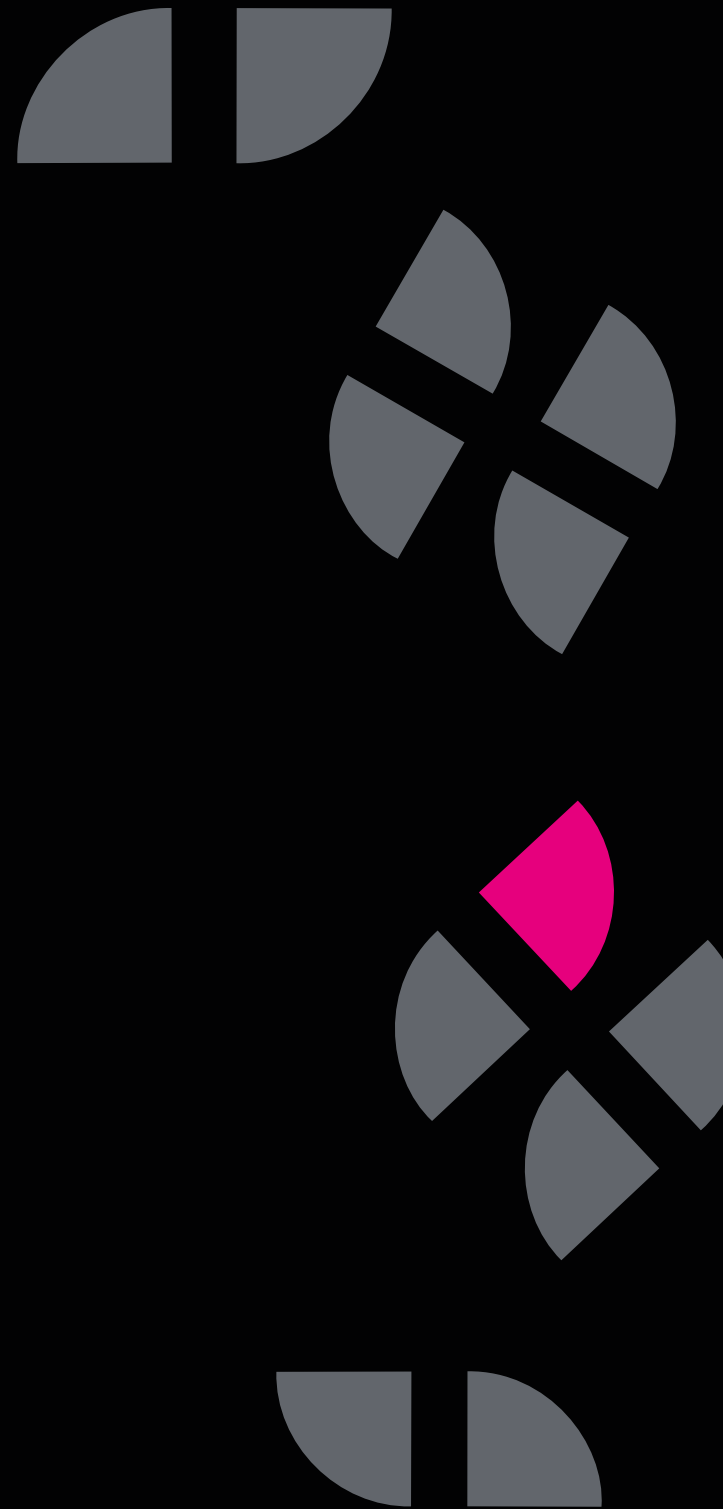




# Sensor Set-Up



# **A guide to setting up sensors in Real-Time Online**

This guide will take you through the steps of adding new sensors in Real-Time Online and editing their details.

# Step 1

To add a new sensor, click **'System Setup'** in the side menu, then select **'Sensor Setup'**.

# Step 2

This page displays all of your existing sensors. Click **'Add New Sensor'**.

# Step 3

You will be asked to **enter your sensor's ID number**. Once you have done so, click **'Continue'**.

The screenshot shows the Invisible Systems dashboard. The side menu on the left has 'System Setup' highlighted with a red arrow. The main content area shows the 'Realtime Online - Medical' page. It features a table with the following data:

Organisations	Total Sensors	...With No Notifications
Clinics	7	2
Hospitals	26	6

At the bottom of the table, it says 'Showing 1 to 2 of 2 entries'.

The screenshot shows the 'Sensor Setup' page. The 'Add New Sensor' button is highlighted with a red circle. Below the button is a table showing existing sensors:

Name	Sensor ID	Device
Clinic Fridge Temperature	9719552	124B - Temperature
Clinic Room Temperature	9700803	124B - Temperature

At the bottom of the table, it says 'Showing 1 to 2 of 2 entries'.

The screenshot shows the 'Create New Sensor' page. It features a text input field for 'Sensor ID' with a red arrow pointing to it and a 'Continue' button next to it.

# Step 4

Real-Time Online will display the new sensor in this table. To edit the sensor, **click 'Edit'** under the Actions column.

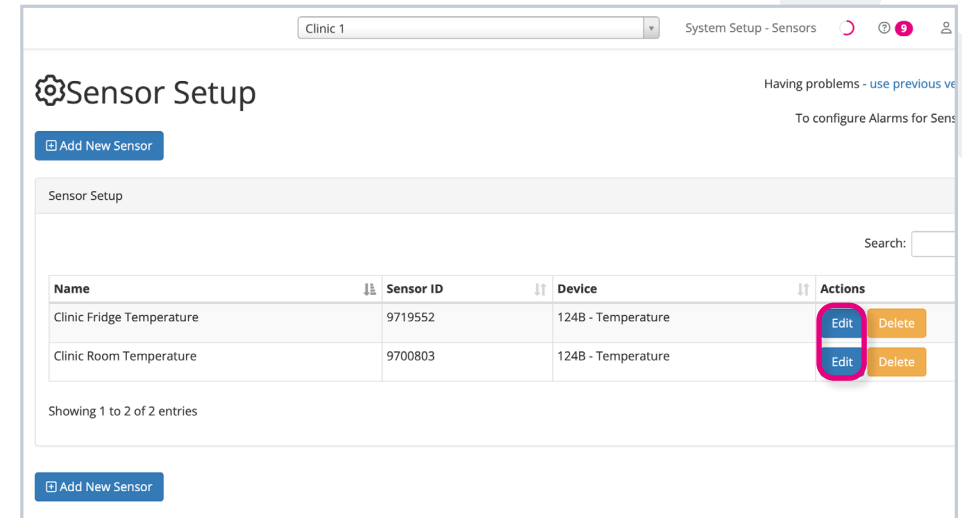
# Step 5

Here, you can:

- Type in a **sensor name**
- Choose your **unit of measurement**
- Add a **description or notes**, e.g. where the sensor is installed in a room.

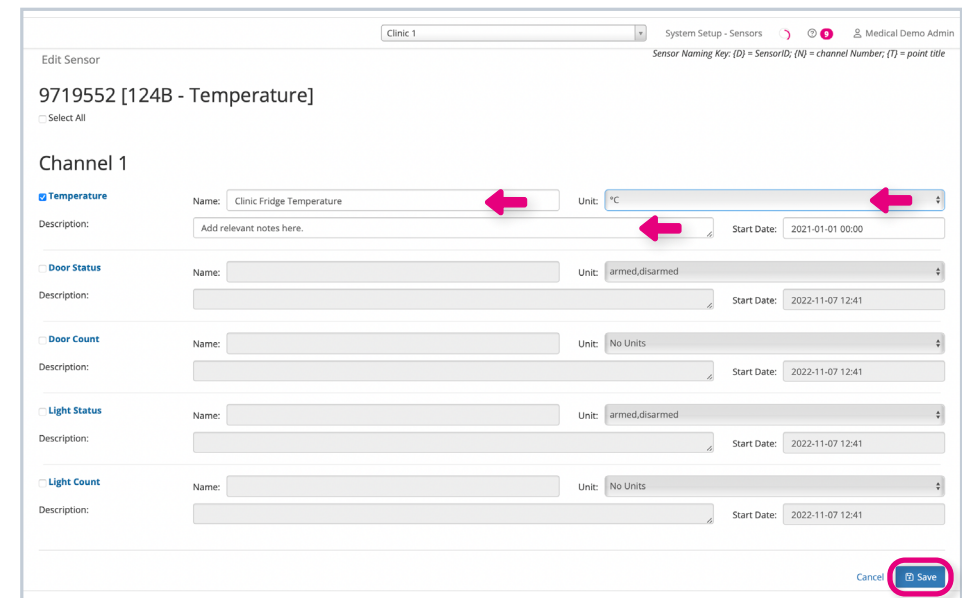
You can **add more sensor points** if applicable - just click to enable and edit these in the same way. For instance, you could also choose to enable 'Door Status' and 'Light Status' in this example.

**Click save.** If any essential details are missing, an error message will appear.



The screenshot shows the 'Sensor Setup' page for 'Clinic 1'. It features a table with two entries: 'Clinic Fridge Temperature' (Sensor ID: 9719552, Device: 124B - Temperature) and 'Clinic Room Temperature' (Sensor ID: 9700803, Device: 124B - Temperature). The 'Actions' column for each entry contains 'Edit' and 'Delete' buttons. The 'Edit' buttons are highlighted with a red circle. A search bar is located above the table, and an 'Add New Sensor' button is at the bottom.

Name	Sensor ID	Device	Actions
Clinic Fridge Temperature	9719552	124B - Temperature	<a href="#">Edit</a> <a href="#">Delete</a>
Clinic Room Temperature	9700803	124B - Temperature	<a href="#">Edit</a> <a href="#">Delete</a>



The screenshot shows the 'Edit Sensor' page for '9719552 [124B - Temperature]'. It displays the 'Channel 1' configuration. The 'Name' field is 'Clinic Fridge Temperature' and the 'Unit' is '°C'. The 'Description' field is empty. The 'Start Date' is '2021-01-01 00:00'. Below this, there are sections for 'Door Status' and 'Light Status', each with 'Name', 'Unit', and 'Start Date' fields. The 'Save' button is highlighted with a red circle.

Channel 1

**Temperature**

Name: Clinic Fridge Temperature Unit: °C Start Date: 2021-01-01 00:00

Description: Add relevant notes here.

**Door Status**

Name: Unit: armed,disarmed Start Date: 2022-11-07 12:41

**Light Status**

Name: Unit: No Units Start Date: 2022-11-07 12:41

**Light Count**

Name: Unit: No Units Start Date: 2022-11-07 12:41

[Cancel](#) [Save](#)

## Step 6

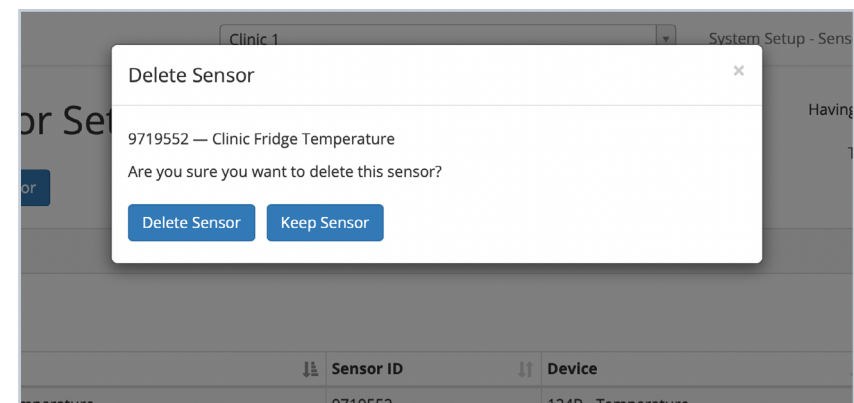
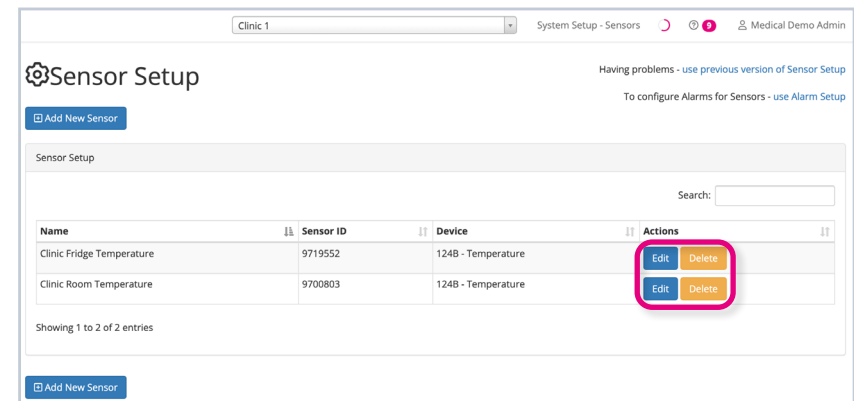
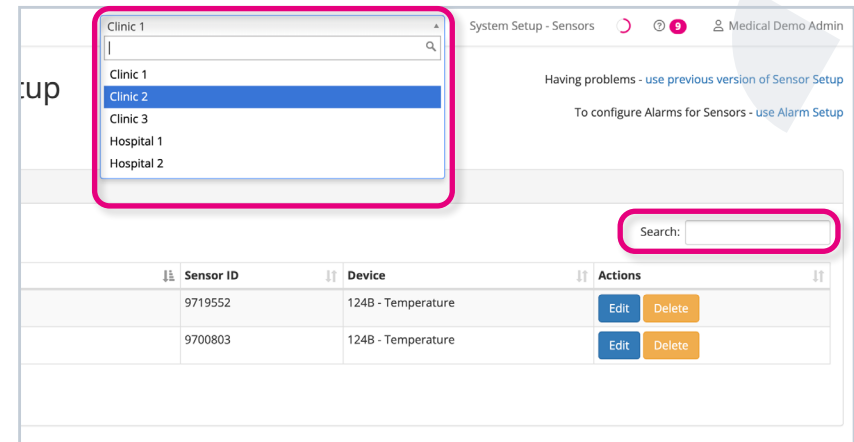
If you have a lot of sensors, you can search for the one you want by **typing its name or ID number in the search bar**.

Make sure that you **select the system** that your sensor belongs to from the drop-down menu at the top of the page.

## Step 7

You can edit an existing sensor at any time by **clicking 'Edit'** next to it.

**To delete a sensor, simply click 'Delete'** next to it and confirm. No data is lost when you delete a sensor, and the sensor can be added back in at any time.



**If you require any additional training, please contact**  
**[help@invisible-systems.com](mailto:help@invisible-systems.com)**

