



**REMOTE HEALTHCARE MADE SIMPLE**

# Clinician Portal - Clinician Manual

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# Introduction

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This user manual of OTH Clinician Portal has been written for clinicians. It has been written in a way so that it is understandable for all clinicians, and no prior teaching or workshop participation is necessary to understand it. All clinicians must read this entire user manual before using the OTH Clinician Portal.

## Intended use of OTH software

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### **Intended use**

OpenTele version 2 is a software platform consisting of two integrated parts: a web application and a mobile device application. The software platform is intended to provide patient information from the patient to a remote healthcare team through relevant network technology.

OpenTele version 2 is intended for booking and management of appointments, patient interaction through video consultation and text messaging, capture of electronic questionnaires, aggregation, storage and management of clinical data, as well as information management of independent external physiological measurement devices connected either directly to the mobile device application or through digital communication technologies such as USB, Bluetooth or Bluetooth Low Energy (LE).

### **Product claims**

The OpenTele software platform allows HCPs to remotely monitor the vital signs of patients through questionnaires and/or forms requesting the patient to report on their health status and/or perform measurements. This combination of objective data and subjective responses enables HCPs to make informed, timely decisions for patients diagnosed with COPD, CHF or HTN.

OpenTele enables the healthcare professional to design and distribute individualized or generic electronic questionnaires and/or forms. The healthcare professional may add threshold values for reference when reviewing reported information in the web application.

### **Indication for Use**

OpenTele version 2 is indicated for use by patients and by healthcare professionals for collection and reviewing of data from patients who are capable and willing to engage in the use of OpenTele.

## Warning and Precaution

### **Warning**

- The product may only be used by patients and healthcare personnel.
- OTH2 is not to be used for any purpose outside of the scope of the intended use defined in this manual - this includes the specific medical conditions that the device is indicated for use with. Use of OpenTele version 2 outside of the scope of the intended use is subject to the requirements of applicable regulatory legislation regarding misuse, off-label use and obligations of importers, distributors and other persons.
- No modification of the OTH2 software is allowed and the following points are mandatory.
- The user must keep login information confidential to others to avoid unauthorized access.
- The user must have received appropriate and adequate training from either a representative from OpenTeleHealth ApS or a colleague who has been trained by an OTH representative.
- The user must read and fully understand the instructions for use for the medical equipment.
- The remote residual risk refers to situations where a clinician neglects good clinical practice and trusts the outcome of the medical device, potentially leading to a life-threatening situation. OTH2 does not provide real-time alerts and is not intended to provide automated treatment decisions or diagnosis.
- OTH2 must not be used for real-time monitoring of time-critical data and emergency intervention.
- The OTH2 platform is an information tool and must not be used as a substitute for the clinician's professional judgment when diagnosing and treating patients.

# OTH software installation and update

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There are no installation or updates required for the OTH client, since the software is accessed through a browser.

A up-to-date version of Google Chrome, Mozilla Firefox or Microsoft Edge is recommended when using the OTH platform to ensure proper operation.

An internet connection that provide access to the relevant server installation is required.

# General Navigation

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## Logging into the system

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1. Visit the OTH clinician portal web site in your internet browser. URL is provided upon installation. The OTH clinician portal is a web based application and can be used anywhere as long as you have access to a web browser. The website functions best with Google Chrome, Mozilla Firefox or Microsoft Edge.
2. Input your username and password. Your username and initial temporary password will be provided by the administrator. Upon initial login, you will be asked to change your password. Passwords must be at least 8 alphanumeric characters in length and must contain 1 number.
3. Click "Login".

## Menus and page layout

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The Overview page displays patients assigned to you that have pending alerts/alarms.

General navigation features are described below:

1. Overview page; this is the default page that is displayed upon login. It shows the patients with pending alarms for your organization.
2. Main Menu panel allows access to the submenus: Overview, Calendar (optional), Patient group messages (optional), Find Patient, Create Patient and All Notes for My Team pages.
3. In the drop down it is possible to choose a which patient group will display.
4. Top menu bar displays the username you are logged in with; Administrator Menu button to access the Administrator Menu; Round button with the initials of the signed in user to access the drop-down User Menu. The User Menu drop-down includes the Profile page, for changing password and editing personal message snippets, a logout button to logout of the system, an about button to display the product label and a help button with access to a help site.

## Profile page

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1. Click the round button with user initial in the top right corner and select "Profile".

## Changing my password

2. Type in the current password.
3. Type in your new password and repeat the password. Passwords must be at least 8 alphanumeric characters in length and must contain 1 number.
4. Click Update
5. A confirmation message will display when your password is successfully changed.

## Edit personal message snippets

2. **Enter** snippet title and content in the "Add snippet" form to the far right, and click **Add**. The snippet is now available inside the "Messages" patient menu.

3. Click on **Edit** or **Delete** buttons in the “Message snippets” table to the left to update existing snippets. Sorting can be done by clicking on the different table column headers.

## Logging out

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1. When ready to log out of the system, click on Log out in the top right dropdown menu.

# Patient Enrollment

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## Evaluate patient suitability

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Before enrolling a patient in OTH, the patient's suitability must be evaluated.

A patient should:

- Have a diagnosis for one or more chronic diseases, **non-acute condition**.
- Or have a **non-acute** clinical condition/state of temporary character (i.e. pregnancy, post-op etc.)
- Or be unencumbered by any known condition of disease.
- Be able to read.
- Have the cognitive abilities required to operate a simple app and the required medical devices.

## Creating a new patient

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1. Click Create patient in the main menu.
2. Enter the new patient information in the Basic data form.

A red asterisk\* indicates that a field is mandatory and must be filled out. The patient Health care ID is the unique patient identifier. Likewise, the Username must also be unique. You can either use the automatically generated temporary password or enter one manually; passwords must be at least eight characters in length and contain at least one number.

3. Once all fields have been filled out, the form will indicate whether the data is valid by either coloring the border green, or red if some data is missing or invalid.
4. Once the Basic data form has been filled out, continue by filling out the Contact information form in a similar fashion.
5. Add any relatives, guardians or contact persons to the patient's Circle of care by filling out the form below and click Add.

If a guardian is added a user will be created and the information associated can be found on the Basic data page of the patient.

7. Verify that all relevant persons have been added to the Circle of care.
8. Choose the desired patient group(s) the patient should be assigned. Optionally select which of the chosen patient groups should be marked as data-responsible.
9. After choosing the relevant patient groups, fill out any relevant patient metadata that may be associated with the organizations the patient will be enrolled within. Note that all metadata is optional by nature.

10. Adjust any loaded thresholds associated with the chosen patient group's values.
11. Click Save.
12. After saving you will be redirected to the patient's Basic data page and the main menu will change to the patient context. When in a patient context, the patient menu will display the patient's information at a quick glance (e.g. patient name, health care ID, date of first enrollment, comments, contact information and their relative's contact information).

## Setting a patient's monitoring plan and schedule

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1. Click Monitoring plan on the left patient menu.
2. The monitoring plan page for the patient will display.
3. Start date will default to the date the patient profile was created.
4. Click Edit to change the date as required.
5. Click the calendar icon. The calendar will pop up. Select the date you would like the plan to begin.
6. Click Update.
7. Click Assign Questionnaire.
8. Select the questionnaire for the patient by clicking on the drop down menu.
9. Select/Click the frequency/schedule for completing the questionnaire. See more information about schedule setup chapter Edit monitoring plan/schedule.
10. Once frequency is selected, additional options will appear on the screen below. See more information about schedule setup chapter Edit monitoring plan/schedule. Complete the information in the field as shown.
11. Click Assign.
12. The monitoring plan page will display with the inputted monitoring plan and schedule.

## Assigning questionnaire groups

It is also possible to link a questionnaire group to the patient, thus automatically assigning each questionnaire, using the questionnaire's standard schedule in that questionnaire group, to the patient.

Any changes made to the list of questionnaires in the questionnaire group is then reflected in the patient's monitoring plan.

1. Click Assign/remove questionnaire groups from the Monitoring plan page.
2. The 'Assign/remove questionnaire groups' page will display showing the questionnaire groups the patient is already assigned to.
3. Select a Questionnaire group in the drop down menu, which will show the questionnaires of the group in a table below. Click the +Add button to add the questionnaire group to the monitoring plan.

4. Added questionnaire groups are shown here along with the names of the questionnaires in each group.
5. Click Update.
6. The Monitoring plan will be updated with the new list of assigned questionnaire groups.

# Ongoing patient care

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## Finding a patient

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### Searching by patient name

1. Click Find Patient from the main menu panel.
2. Type in the patient's first name and last name.
3. Ensure that the status is set to Active in the drop down menu.
4. If you want to blank out the form: Click Reset form and type new information as required.
5. Click Find Patient.
6. Patient search results will display. Click on the patient's name to pull up the patient chart.

### Other search options

You can also search for a patient by:

1. Health Care ID
2. Phone number
3. Username and/or
4. Patient group

Simply click on the field on the find patient page, type in the information and click "Find Patient". Patient search results will display.

## Reviewing all notes for my team

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1. Click All notes for my team from the main menu panel.
2. All notes for your team/patients will display. Each row displays the patient name, note documented, type (e.g. normal or important), reminder date, whether it's been seen by you and whether it's been seen by another member of the team. Notes can be sorted by each column simply by clicking on the title. You can move up and down the list by clicking on the up and down arrows.
3. Click on the patient's name to view the patient chart.
4. Click directly on the note to view additional details of the note.
5. Click Mark As Read to indicate you have read the message. Once the note has been acknowledged by a user it cannot be edited.
6. Return to the note page. You will now see that the note has been seen by you.

See more information on notes under Viewing, creating and marking notes as read.

## See and schedule upcoming video conferences with patients

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The Calendar menu gives you an overview of any upcoming video conferences. The drop-down menu at the top of the screen provides the option to filter these meetings based on patient groups as well as by all meetings or just yours.

- Click the Create video conference button to schedule a video conference
- Click the Start video conference button to start an already scheduled video conference (see [Conducting a video conference](#)), or
- Click the Show conference to edit an existing scheduled video conference.

## Overview screen

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The overview screen is the default page displayed when the user logs into the system. This screen shows patients who have either:

1. Responded to the questionnaire,
2. have not carried out the questionnaire on time,
3. have an unread message, or
4. have a reminder note.

This is not the complete list of all your patients.

Patients are listed by severity of the alarm color. Red alarms are shown at the top, then yellow, blue, orange, green and gray. The alarm descriptions are shown based on data retrieved from the questionnaire. The colors signal the following:

1. **Red:** alarm exceeded by one or more values which fall outside of the normal range.
2. **Yellow:** one or more values to be observed which fall outside of the normal range.
3. **Blue:** data not received before expected deadline.
4. **Orange:** clinical attention to review data within questionnaire.
5. **Green:** no alarm limits are exceeded (however, it's important to note that a patient's condition may gradually worsen before an alarm is triggered).
6. **Gray:** no new measurements, but an unread message either to or from patient.

You can view the overview screen by patient groups by using the filter feature. Additional actions include acknowledging alarms and responding to the various icons and alerts mentioned below:

### 1. Filter screen view

- Click on the drop down menu and select the patient group you would like to view. Depending on your access you may have one or more patient groups.

2. **Alarm icon** shows the alarm triggered based on measured values and/or responses to the patient's questionnaire. Alarms may appear in red, yellow, blue, orange, green or gray.

- Hover over the icon to see which questionnaire may have triggered the alarm.

3. **Unread messages from patient** will be previewed in bold next to a speech bubble icon.

- Hover over the message to see the number of unread messages and the date/time of the last unread message.

4. **Unread messages to patient** will be previewed in grey text next to a checkmark icon. Read messages will be previewed in grey text without any icon.

5. **Patient name and ID.** Click on the patient's name or health care ID to view patient chart and profile. You will be brought to the completed questionnaire page for the patient.

6. **Notes and Reminders.** A note or bell icon indicates whether there are any notes with or without reminders for the patient.

- Hover over the icon to see the status on unread notes and/or reminders.
- Click the icon to view unread notes/reminders and respond to them accordingly.

When hovering the mouse cursor over a specific patient, more information and actions are available.

7. Unacknowledged questionnaires. Next to the alarm counter, the total number of unacknowledged questionnaire replies is displayed.
8. Clear alarms. A dropdown menu for acknowledging all green (or blue) alarms for the patient.
9. Add note. Click to add a new note for the patient

When clicking anywhere else on the patient row, an overview of any unacknowledged questionnaire replies is shown. See "Reviewing completed questionnaires" for more information.

By default, data on the Overview page updates only when the page is refreshed. If you have the appropriate permissions (at the moment it's a beta feature), a toggle button will be displayed. This button allows the data to refresh automatically at regular intervals, provided no patient row is expanded. When the patient row is expanded, it is assumed a clinician is actively working on the patient and so to not disrupt the work a dismissable message will be displayed asking clinician if they wish to refresh the screen.

## Navigating the patient menu

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### Reviewing completed questionnaires

1. Click on a patient name in the overview.
2. The Completed questionnaires page displays. This page is the default page when navigating to the patient menu context. Alternatively, click Completed questionnaires from the patient menu to access the page.
3. You will notice the following on the completed questionnaire page (see sections below for additional details):
  - **Period selection** displays the timeframe of completed questionnaires.
  - **Drop down labeled 'All questionnaires'** allows you to select a measurement/question to view at the top row.
  - **Column header** indicates the date and time the questionnaire was completed. When hovering over a column, various options to respond to results are shown in a drop down box

above the column. Each column displays the patient's responses to each question (one question per row) within the questionnaire.

4. Review patient questionnaire responses by using the scroll bar to the right. You will notice responses are flagged yellow or red based on thresholds set per question. Respond to questionnaire accordingly.

### **Period selection**

1. Click on the period/timeframe of choice to view completed questionnaires from the top menu.
2. The completed questionnaire results will display.
3. Click Choose period to specify the period you would like to see.
4. Click the calendar icon and select the preferred from and to date on the calendar.
5. Click Adjust.
6. The questionnaires will display for your specified timeframe.

### **Drop-down labeled 'All questionnaires'**

1. Click on the drop down menu.
2. Select the questionnaire you would to see results from.
3. The table will now hide all completed questionnaire results that are not from that questionnaire.
4. Selecting the All questionnaires option from the drop-down will show all completed questionnaires as before.

### **Column header**

Each column displays the patient's responses to each question within the questionnaire. The column header displays the date and time the patient completed the questionnaire along with the:

1. Alarm icon displaying the color triggered. Hovering over the icon reveals a summary of what threshold(s) has triggered the alarm(s) in the questionnaire.
2. Hover over the date and click link to View questionnaire result.
3. Acknowledge icon. When hovering the column header for a questionnaire reply, click the Acknowledge drop-down and select this icon to acknowledge the questionnaire.
4. Acknowledge and send receipt to patient icon. When hovering over the column header for a questionnaire reply, click the '**Acknowledge**' drop-down and select this icon to acknowledge the questionnaire and send receipt to the patient.

### **Blue alarms**

If you want to remove all blue for the actual patient, hover over the Clear button in the top right corner and select the option Clear all Blue Alarms.

### **View questionnaire result**

1. Click the date link to view questionnaire/ignore questionnaire/add comment.
2. The patient's questionnaire will display.
3. Review the questionnaire and add acknowledgement note as needed.
4. Type Acknowledgement note
5. Click Ignore if you would like to skip the measurement and exclude it from graphs/tables.

6. Click Acknowledge to acknowledge the questionnaire.

## Acknowledging questionnaires with closure notes

**Please note:** The closure notes functionality is an optional add-on to the OTH system. If you cannot find the functionality on your OTH installation, and believe it should be present, please contact your local administrator. If you are the local administrator, contact [tech-support@opentelehealth.com](mailto:tech-support@opentelehealth.com).

### **Acknowledge a completed questionnaire in the completed questionnaires overview**

When closure notes are enabled and you click the **Acknowledge** icon as described in the previous section, you are now met with a popup asking you to select any relevant closure notes and write an acknowledgement note for the completed questionnaire to be acknowledged:

As before, the questionnaire is acknowledged when clicking on the 'Acknowledge' button.

### **Acknowledge a completed questionnaire when reviewing a single completed questionnaire**

When closure notes are enabled and you are reviewing a single completed questionnaire then the 'view completed questionnaire' menu contains an extra 'closure notes' menu, where you have to select any relevant closure notes for the completed questionnaire to be acknowledged:

When clicking the 'acknowledge' button, the completed questionnaire is then acknowledged and the 'acknowledge note' and 'closure notes' values have been filled out in the 'view completed questionnaire' menu.

## Adding measurements

Adding measurements is used when the hospital staff are adding measurements for the patient, e.g. in a video conference or a personal meeting in the hospital.

### **Warning**

Note that alarms are not generated for manually entered measurements. Please make sure that the values are reviewed by a qualified clinician.

1. Click Add measurements from the patient menu.
2. The Add measurement page will be displayed.
3. Select the measurement you would like to add from the drop down menu.
4. Click Add measurement.
5. The measurement field will be displayed.
6. Type the values manually based on information the patient provides you.
7. Click delete to delete the measurement if required.
8. Repeat steps 2-6 to add a measurement as needed.
9. Click Save when complete.
10. The measurement will now appear in the completed questionnaires section. Click on Completed questionnaires to view the added measurement(s).

## Viewing and changing patient basic data

1. Click Basic data in the patient menu.
2. The patient information will be displayed.
3. Scroll to the bottom of the page.
4. Click Edit.
5. Enter any new patient information as needed.
6. Choose the patient group(s) you would like to add.
7. Enter any relevant patient metadata.
8. Update any of the assigned contact persons in the Circle of care by adding new ones or changing existing ones.
9. Click Save. The patient information will be update and you will be brought back to the basic data page.

## Edit/add patient thresholds

1. Click Basic data from the patient menu.
2. The patient information will be displayed.
3. Scroll to the bottom of the page.
4. Click Edit.
5. Scroll to the bottom of the page and click Add threshold to create/add a threshold measurement.

## Add threshold

1. Select the Measurement type for the new threshold.
2. Select the Threshold type for the new threshold. Depending on the selected measurement type there are up to four possibilities:
  - Absolute
  - Relative latest
  - Relative period
  - Lag

each of these will be described in the following.

### **Absolute thresholds**

An absolute threshold compares a new measurement value with a fixed set of value limits when determining its severity.

3. Enter the relevant limits of the thresholds:
  - Red alarm (high): Values greater than this trigger a red alarm.
  - Yellow alarm (high): Values greater than this trigger a yellow alarm.
  - Yellow alarm (low): Values lower than this trigger a yellow alarm.
  - Red alarm (low): Values lower than this trigger a red alarm.

**Example** if a patient submits a blood pressure measurement where the systolic value is greater than 130 mmHg, then trigger a red alarm, if it is less than 130 mmHg but greater than 110 mmHg, then trigger a yellow alarm, and finally if it is lower than 110 mmHg then don't trigger any alarm.

4. Press Create to create the threshold for the patient.

### Relative latest threshold

A relative latest threshold compares a new measurement with the latest measurement received by looking at the change in value between the two measurements when determining its severity.

3. Select whether to define the threshold limits for the measurement value change as a percentage or an absolute value.
4. Enter the relevant limits of the threshold.
5. Press "Create" to create the threshold for the patient.

**Example:** if a patient submits a weight measurement where the change in value compared to the previous measurement is greater than 2.5 kg, then trigger a red alarm, if it is less than 2.5 kg but greater than 1.5 kg then trigger a yellow alarm, and finally if it is lower than 1.5 kg, don't trigger any alarm.

Because the relative latest threshold calculates the severity based on a previously submitted measurement, the very first measurement submitted by the patient will always trigger an orange alarm, as the patient will have no prior measurements to compare it to. If an orange alarm is shown, the clinician will need to assess the patient measurement manually.

### Relative period thresholds

A relative period threshold compares a new measurement to the measurement received previously within a given time period that has the highest or lowest value, and then looks at the change in value between the two measurements when determining its severity.

3. Select whether to define the threshold limits for the measurement value change as a percentage or an absolute value.
4. Select whether to compare the measurement with the highest or lowest value received within the time period.
5. Select whether the time period should be the whole time the patient has been enrolled or a period of the last number of days. If the latter, then enter the number of days to look back in time.
6. Enter the relevant limits of the threshold.
7. Press Create to create the threshold for the patient.

**Example:** if a patient submits a weight measurement where the change in value compared to the lowest measurement received within the last 5 days is greater than 2.5 kg then trigger a red alarm, if it is less than 2.5 kg but greater than 1.5 kg, then trigger a yellow alarm, and finally if it is lower than 1.5kg don't trigger any alarm.

**Note:** Because the relative period threshold calculates the severity based on a previously submitted measurement, the very first measurement submitted by the patient will always trigger an orange alarm, because the patient will have no prior measurements to compare it to. If an orange alarm is shown, the clinician will need to assess the patient measurement manually.

## Aggregate thresholds

When adding a new patient threshold, of one of the above types, it is possible to make it aggregate. This means that a measurement value has to exceed the threshold for at least a certain percentage of the latest received measurements. For example, if an aggregate threshold is set to 40% of the last 5 measurements, it means that at least 2 of the latest 5 measurements, including the latest one, must exceed the threshold (be it absolute or relative). If there are not enough previous measurements to evaluate an aggregate measurement, the measurement will trigger an orange alarm.

### Example

If we have an **absolute** weight threshold with a **Red alarm (high)** set to 100 kg with aggregation set to 40% of the latest 5 measurements we get the following set of severities:

Measurement sequence (kg)					Severity
95	95	98	99	101	OK
95	98	99	101	99	OK
98	99	101	99	102	RED ALARM
99	101	99	102	98	OK

### Adding aggregate thresholds

On the Add threshold page:

1. Select the Measurement type for the new threshold.
2. Select the Threshold type for the new threshold.
3. Check the Aggregation checkbox to enable aggregation.
4. Enter the percentage of the looked at measurements that need to exceed a limit, and the enter the number of measurements to look at.
5. Enter the relevant limits of the threshold.
6. Press "Create" to create the threshold for the patient.

In the above example, the threshold should be read as a normal absolute threshold except that it now requires 3 (60%) of the 5 latest received measurements to exceed a limit before the measurement triggers a yellow or red alarm.

### Lag

In contrast to the previous threshold types that are used for calculating the severity of a measurement attached to a questionnaire or an external measurement. The lag threshold is used for calculating the severity of a stream of measurements being continuously submitted by a patient, e.g. in a Virtual Ward

scenario where a patient has a measurement device attached to them that continuously monitor and submits their vitals. The **lag** threshold works by looking at all measurements received within the last number of minutes and then calculates whether the trend of the patient's severity is changing, thus minimizing any false alarms in the case where a patient has a very brief spike.

3. Enter the number of minutes back in time the threshold should compare measurements.
4. Enter the relevant limits of the thresholds:
  - Red alarm (high): values greater than this trigger a red alarm.
  - Yellow alarm (high): values greater than this trigger a yellow alarm.
  - Yellow alarm (low): values lower than this trigger a yellow alarm.
  - Red alarm (low): values lower than this trigger a red alarm.

**Example:** if all pulse measurements submitted by the patient within the last 5 minutes have a value greater than 100 BPM then trigger a red alarm, if all pulse measurements submitted by the patient within the last 5 minutes have a value greater than 90 BPM then trigger a yellow alarm, etc.

5. Press Create to create the threshold for the patient.

## Resetting a patient's password

1. Click Basic data from the patient menu.
2. Scroll to the bottom of the page.
3. Click Reset Code.

## Printing patient basic information

1. Click Basic data from the patient menu.
2. Scroll to the bottom of the page.
3. Click Print.
4. Click OK when the printer pop-up displays.

## Patient messages

To access patient messages, click Messages from the patient menu. If there are any unread messages from the patient, the number of unread messages will be shown in the menu item.

Alternatively, the messages feature can be accessed by clicking a message from the patient overview.

## Choosing an organization

Patient messages are grouped into conversations by organizations. If the selected patient and the current clinician are both in a multiple patient groups, belonging to two or more organizations, you have to choose which organization to talk to the patient on behalf of.

This is done either by choosing one when accessing the messaging page or by using the organization drop down at the top right corner of the messaging interface.

## The messages interface

The messages page for your patient contains:

- Most recent messages are displayed at the bottom of the page. Scroll up to view previous messages/history.
- Clinician messages are displayed on the right. Patient messages on the left.
- When hovering over a message bubble, the date/time and sender of the message will be shown.
- Unread messages from patients will have a “mark read” button next to them. Click Mark read to mark them as read.
- The small check mark icon next to sent messages indicates whether they have been seen by the patient. A thin, circled check mark indicates an unread message. A solid check mark indicates a read message.

## Creating/sending a new message

Use the text field at the bottom of the screen to type a new message. Press Enter or click “Send” to send the message.

To enter a line break, press **Shift + Enter**.

**Optional:** if the patient has a mobile phone numbered in its basic data, it is possible to send a message as an SMS / text message by clicking on the small mobile phone icon on the right side of the “Send” button.

**Note:** messages send as text messages won't show up in the chat history.

**Notice:** There is no guarantee that SMS / text messages will be received by the patient and the confidentiality of SMS messages is also not to be guaranteed. Therefore critical or sensitive information must not be sent via the SMS message functionality.

Clicking on the speech bubble icon, to the left of the text field, displays a drop-down list of message snippets that can be inserted into the text field for common responses or clinician signatures. The list of message snippets can be configured on the clinician “Profile” page and in the “Message snippets” administration menu.

By clicking the paper clip icon, it is possible to attach images to a message. A preview of the image will be shown. Note that the image file will be attached as-is, so make sure that the resolution and/or file size is appropriate. The maximum file size is 8 MB.

Images in sent messages will be shown as thumbnails in the conversation. Click to enlarge.

When enlarged, an option to delete the attachment appears.

Click “Yes” to confirm the deletion of the attachment. This will cause the image to be deleted entirely from the server.

Patients can delete their own attachments. Clinicians can delete attachments belonging to both patients and clinicians.

## Viewing, creating and marking notes as read

### General notes

1. Click Notes from the patient menu.
2. The notes for your patient will display. Each row displays:
  - Patient Note. This displays the note documented for patient.
  - Type. This will be displayed as normal or important.
  - Reminder date. A date will display if a reminder has been set to perform an item requested in the note.
  - Seen by me? This will be displayed as yes or no.
  - Seen by another user? This will be displayed as yes or no.
3. The notes in your display view can be sorted by each column title based on your preference. Simply click the title you would like to sort by. Text fields will be sorted by A-Z, dates by most recent. You can also sort/move rows by clicking the arrows up/down.

### Viewing notes and marking notes as read

1. Click the note you would like to view from the notes page.
2. The note will display along with type, the date of when the note was created, last edited and who it was created by. Notes cannot be edited once they have been acknowledged by a user.
3. Click Mark As Read to mark the note read.
4. The last edited time will be updated to the date/time "Mark As Read" was clicked.
5. Click on Notes from the patient menu to return to the notes page. You will notice "Seen by me?" now displays "yes".

### Creating a new note

1. Click Create from the notes page.
2. The Create Patient Note page will display.
3. Enter your patient note.
4. Select the type (normal or important) from the drop down menu.
5. Set the reminder date and time as needed.
6. Click Create.
7. The new patient note will display. Click Edit to edit note, Delete to delete note, and/or Mark As Read to mark your note as read.

## Documenting patient vacations/placing a hold on their monitoring schedule

To mark patient vacations or when a patient is away, use the passive interval page in the patient menu. Though patient is marked on vacation in the system, they can still perform scheduled questionnaires as needed. The nurse will advise on the patient monitoring plan which questionnaire to perform on vacation.

1. Click Passive intervals from the patient menu.
2. The Passive intervals pages will display with all past vacations and/or absence periods documented.

3. Click Create.
4. Click icon and select the First passive date from the calendar. The First passive date is the date the patient will be away on vacation and/or unable to complete the questionnaire.
5. Click the date picker icon and select the “First day after pause” from the calendar. The First day after pause is the date the patient will be able available to complete the questionnaire again.
6. Enter comment as required.
7. Click Create.
8. The following page will display. Click Edit if you need to edit the interval or Click Delete to delete.

## Viewing graphs

1. Click Graphs from the patient menu.
2. The graphs for each patient measurement will display. Scroll to view each graph.
3. Each graph will display the date on the x-axis, the measurement on the y-axis, graph title, legend and data.
4. To change the date selection and amount of data on the graph, click the preferred period you would like to view on the top navigation menu or click Choose period to select your own.

## Viewing patient results

1. Click Measurements from the patient menu.
2. The patient measurements will display. Scroll down to view all measurements.
3. Each row will indicate the date/time the measurement was taken, the value, and unit of measure. You will notice the values will also be flagged yellow or red based on the set of thresholds for the measurement type.
4. To change the date selection and amount of measurement data displayed, Click the preferred period you would like to view on the top navigation menu or Click Choose period to select your own.
5. Thresholds colors will be displayed if measurement values have exceeded their thresholds.

## Editing a patient’s monitoring plan and adding/removing a questionnaire

1. Click Monitoring plan from the patient menu.
2. The monitoring plan for your patient will display.
3. From the page you can complete the following (see instructions by referring to the highlighted sections below):
  - **Edit the start date for the patient to complete questionnaires.**
  - **View, edit, and delete assigned questionnaires.**
  - **Assign questionnaire.**
  - **Edit assigned questionnaire groups.**

### **Edit start date for patient to complete questionnaires**

1. Click Edit from the Monitoring plan page.
2. Click and select the new date from the calendar.
3. Click Update.

4. If you want the patient to only be able to answer this questionnaire on the day of the scheduled deadline, mark the field indicating this.
5. You will be brought back to the monitoring plan page. Notice the monitoring plan start date has been updated.

### **Edit monitoring plan/schedule**

1. Click Edit.
2. The patient's monitoring plan/schedule will display.
3. Update the information you would like to update on the monitoring plan.
4. Click Update.
5. You will be brought back to the Monitoring plan page and the information will be updated.

### **Delete monitoring plan/schedule**

1. Click the trash can icon to delete the monitoring plan.
2. A confirmation pop-up will display.
3. Click OK to delete.
4. Click Cancel to exit the page if you have decided not to delete the monitoring plan.

### **Assigning questionnaire**

1. Click Assign Questionnaire from the Monitoring plan page.
2. Select the questionnaire for the patient by clicking on the drop down menu.
3. Select the frequency/schedule for completing the questionnaire.
4. Once frequency is selected, additional options will appear on the screen below.
5. Complete the information in the field as shown.
6. Click Assign

### **Explanation of the different schedules:**

- **Unscheduled:** The questionnaire can be completed at any time and as many times as you wish.
- **Weekdays - several daily measurements:** The questionnaire can be completed on specific days of the week and it is possible to make several measurements per day.
- **Weekdays - one daily measurement:** The questionnaire can be completed on specific days of the week with a single measurement per day.
- **Date(s) of the Month:** The questionnaire can be completed on specific dates of the month, e.g. the 1st and 15th of the month.
- **Every nth day:** The questionnaire can be completed on every nth day, e.g. a measurement every 3 days.
- **Specific date:** The questionnaire can be completed on a specific date.
- **Deadline at:** Questionnaire should be completed at the specified time of day. If a measurement frequency is selected with several measurements per day, multiple measurement times can be specified by clicking on the '+' button.

- **Reminder at:** Reminder sent a specified number of minutes before the deadline for the questionnaire.
- **Schedule window:** Used to indicate how long before a deadline a sent in questionnaire result is registered as being the result of a questionnaire. This is used to indicate a period in which a delayed questionnaire result is not counted as an in-time result for the next questionnaire deadline.
- **Weekdays:** First, select which weeks the first measurement frequency should be, e.g. 2 weeks. Next, choose which days of the week the patient should answer the questionnaire in the first period e.g. Monday, Wednesday and Friday. Then, which weekdays in the second period, e.g. Monday and Friday, for which the patient should answer the questionnaire. The second measurement period is valid as long as this questionnaire is valid for this patient.

### Edit assigned questionnaire groups

1. Click Edit Questionnaire Groups from the Monitoring plan page.
2. The 'Assign/remove questionnaire groups' page will display showing the questionnaire groups the patient is already assigned.
3. Select a Questionnaire group in the drop down menu, which will shown the questionnaires of the group in the table below. Click the "+ Add" button to add the questionnaire group to the monitoring plan.
4. Added questionnaire groups are shown here along with the names of the questionnaires in each group.
5. Click Update.
6. The Monitoring plan will be updated with the new list of assigned questionnaire groups.

### Conducting a video conference

In order to conduct a video conference:

1. Click on Video call in the patient menu.
2. Click on the Start Video Conference button to start a video conference with the patient. Note: when starting the video conference, the browser will open an embedded video app on the page and pop up an incoming call on the patient's mobile or tablet.
3. Once the video conference is over you can click Leave video conference to close the video conference on the patient's phone/tablet.

### Downloading summary of recent patient data

1. Click on the Work log patient menu item
2. Enter a title of the work log summary
3. Select the date range from which to fetch measurements and messages
4. Click Retrieve Work Log
5. The text area now contains summary data of the most recent measurements and messages for the patient
6. Click Select text to copy the content of the text area to your clipboard so it can be entered into another system.

# Virtual Ward dashboard

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The Virtual Ward dashboard provides a live overview of patient vitals, such as pulse, saturation, respiratory rate, blood pressure and temperature. For these measurement types, it is possible to submit measurements either continuously or as discrete measurements with relevant intervals (daily, hourly etc.), and the dashboard automatically updates with the newest value.

Measurement streams also supports having alarms generated based on thresholds, which show up and can be acknowledged in the Virtual Ward dashboard.

For continuously submitted measurements, the “lag” threshold type can be used to generate alarms from these measurements.

For discrete measurements, all normal threshold types for that measurement type can be used to generate alarms (absolute, relative etc.).

## **Warning**

This feature is not intended for use with critical illnesses. It shall not be used in situations where system availability and responsiveness may limit timely intervention, putting the patients in danger.

## Viewing patient vitals in the Virtual Ward Dashboard

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1. Click on the Virtual Ward menu item
2. Click on the patient group name to change patient group.
3. If you desire only to view patients with alarms you can check the checkbox for “Awaiting attention only” to achieve that.
4. Each patient row contains the patient’s name and healthcare ID, as well as a number of readings
  - Patients will be sorted by longest present alarm if they have any.
5. Each reading contains the latest value and unit and the time it was submitted
6. If there are any alarms for the given measurement type, circular badges are shown next to the value indicating the severity and number of alarms
7. The calculated NEWS2 value, if enabled. See below for a description on how NEWS2 is calculated.

## Calculating NEWS2

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An updated NEWS2 is calculated based on the following criteria:

1. Within the last 15 minutes a new measurement value for all of the following types must have been received:
  - Respiratory rate
  - Saturation
  - Pulse

- Blood pressure
  - Temperature
  - Consciousness indication
2. If both continuous and discrete measurements of a certain type are received within the last 15 minutes, the newest received discrete measurement will be used for that type, else the newest received measurement will be used.
  3. In the patient basic data for all patients, where NEWS2 should be calculated, the following custom basic data must be configured and set:
    - Oxygen (checkbox - does the patient receive supplementary oxygen)
    - SpO2 Scale 2 (checkbox - does the patient suffer from hypercapnic respiratory failure, usually due to COPD)
  4. The NEWS2 calculation is triggered only when discrete measurements are submitted and thus not when continuous measurements are submitted. This is due to an expectation that continuous measurements will flow into the system on a regular basis and when the discrete measurements are submitted, the needed continuous measurements for the NEWS2 calculation will already exist within the 15 minute window.

Until the above criteria are met, the current NEWS2 value, if present, will remain the newest one.

The NEWS2 value is calculated according to the specification found here:

[NEWS2 - The National Early Warning Score](#)

## Reviewing and acknowledging incidents

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When hovering over a reading with alerts, a list of incidents is shown.

1. For each incident, the start and possibly end time is indicated, as well as the severity
2. A small graph is displayed, indicating the measurement value in the corresponding time span. Clicking the mini graph will navigate to the details page for that patient.
3. Clicking the “Resolve event button” will show the acknowledgement form.
4. In the acknowledgement form, one or more predefined closure notes can be added (Ctrl-click or Cmd-click to select more)
5. An optional acknowledgement note can be added
6. The incident is acknowledged by clicking the “save” button.

### Acknowledging all incidents for a patient

When hovering the checkmark icon at the top of the patient details page and clicking it you thereby acknowledge all incidents for that patient.

## Patient details

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In the Virtual Ward details view for a patient, graphs are shown for each measurement type.

1. The header row contains the same information as on the dashboard (updated live)
2. For each measurement type, a graph of the latest values is shown
  - Discrete measurement series are shown as 'x' points
  - Continuous measurement series are shown as a polyline
3. When hovering over a graph, a row of buttons is shown. The button with two arrows in a circle refreshes the graph with the newest data.
4. The time filter buttons choose which data to plot. By default, today's data are shown (from midnight to midnight). Other options include "Last 24 hours" and "Last week".
5. By clicking and dragging in the graph area, it is possible to zoom in (affects all graphs so they stay aligned).
6. When hovering in the graph area, the corresponding measurement value and timestamp is shown.

## Reviewing past incidents

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From the patient details view in the Virtual Ward, hovering over the three dot symbol and choosing Incidents will navigate to a list of all incidents for the given patient, acknowledged as well as unacknowledged.

For each incident is shown:

1. The measurement type, start time and duration
2. The severities of the individual alerts (hover to see timestamp)
3. Acknowledgement and closure notes for acknowledged incidents
4. The "resolve event" button for acknowledging unacknowledged incidents
5. It is possible to filter incidents by time period
6. The list can be refreshed by clicking the update button

When clicking the "Resolve event" button, an acknowledgement form pops up, similar to the one on the dashboard and details page.

Select a number of closure notes and optionally enter an acknowledgement note. Acknowledge by clicking Save.

# Clinician app

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The Clinician app is designed to be used on a tablet or phone in a context where the clinician is located in the field and doesn't have access to a stationary desktop. The Clinician app can be accessed by opening the corresponding app or by any browser. The best functioning browsers for this purpose is Google Chrome, Mozilla Firefox or Microsoft Edge.

## Logging into the app

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1. Open the OTH Clinician app on your Android or iOS device of choice.
2. Type your clinician username and password. Your username and initial temporary password will be provided by the administrator. Upon initial login, you will be asked to change your password. Passwords must be at least 8 alpha numeric characters in length and must contain 1 number.
3. Click the 'Login'-button.

## Clinician menu

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Upon login, the Clinician menu is displayed, which is divided into two halves. The first section, **Patient(s)**, is a form where patient search criteria can be entered, while the last section, **Results**, shows the corresponding search results.

If a warning is shown about missing permissions, you will need to contact an administrator. If this warning is present you can't expect to create or act on behalf of patient(s).

## Searching and acting on behalf patient(s)

1. Enter the relevant patient search criteria or none at all to request all patients.
2. Click the 'Search'-button and wait for the results to load.
3. Find the desired patient in the scrollable result list.
4. Click on the patient you want to act on behalf of and wait for the patient menu to load.

You should now be able to act on behalf of the chosen patient and see which patient you are acting on behalf of.

## Completing questionnaires the patient has not been assigned

Because you are acting on behalf of another patient you should be able to complete questionnaires apart from the ones the patient has been assigned.

When in the Patient menu:

1. Click the 'Start visit'-button to see the assigned questionnaires.
2. Click the 'Other questionnaires'-button.

The page containing the Other questionnaires menu should now be displayed.

3. Pick one or more questionnaire groups or none at all to request all questionnaires.
4. Click the 'Search/Search all'-button and wait for the results to load.

5. Find the questionnaire you want the patient to complete.
6. Click on the chosen questionnaire and the questionnaire should be rendered.

## Creating a patient

When in the Clinician menu:

1. Click the 'Create'-button.

The Create patient page should be shown.

2. Enter the new patient information in the Basic data form.

A red asterisk\* indicates that a field is mandatory and must be filled out. The patient Health care ID is the unique patient identifier. Likewise, the Username must also be unique. You can either use the automatically generated temporary password or enter one manually; passwords must be at least eight characters in length and contain at least one number.

### **Warning**

If the chosen patient groups contain thresholds they will be inherited. In case of overlapping thresholds, the thresholds of the first chosen patient group will be applied






3. Once the Basic data form has been filled out, continue by filling out the Contact information form in a similar fashion.
4. Click the 'Create patient'-button.

The app should now create the patient and navigate to the Patient menu of the newly created patient.

# List of supported medical devices

The patient app can connect to bluetooth devices in order to collect physical measurements. The integrated devices are shown below. Devices not on this list will not work.

Measurement type	Manufacturer	Model name	Sample picture
Activity tracker	Beurer	AS98	
Blood pressure monitor	A&D	UA-651BLE	
Blood pressure monitor	A&D	UA-656BLE	
Blood pressure monitor	Xim	Lifelight	

Measurement type	Manufacturer	Model name	Sample picture
Blood pressure monitor + ECG	Beurer	BM96	
ECG	Bittium	Faros-180	
ECG	Savvy	Savvy	
Glucometer	Contour	Next One	
Oximeter	Nonin	Onyx 3230	

Measurement type	Manufacturer	Model name	Sample picture
Spirometer	Vitalograph	4000	
Thermometer	FORA	IR-20b	
Thermometer	A&D	UT-201BLE-A	
Weight scale	A&D	UC-352BLE	

<b>Measurement type</b>	<b>Manufacturer</b>	<b>Model name</b>	<b>Sample picture</b>
Weight scale	Marsden	M430	

# Addendum

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## Reporting patient incident

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Any serious incident that occurred in connection with the use of OpenTele version 2 must be reported to OTH and the competent authority of the Member State where the user and/or patient is established.

## Precautions

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The information in this document are subject to change without notice.

## Legal Notices

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OpenTeleHealth declares that OpenTele version 2 software application is placed on the market in compliance with the following legislation concerning Medical Devices:

- Council directive 93/42/EEC.
- Regulation (EU) 2020/561, which amends article 120 of Regulation (EU) 2017/745 concerning transitional provisions.

## Manufacturer

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OpenTeleHealth ApS,  
Toldbodgade 8, 1., 8000  
Aarhus C, Denmark



### Manufacturer responsibility

The manufacturer is only responsible for the software of OTH itself. No parts of this document may be reproduced or translated without the prior written permission of the manufacturer.

### End of life (EOL)

The product's End of life (EOL) is 2 years after release. After EOL there is no product support. The date for EOL can be found on the product label.