



User Guide

Myant Virtual Clinic Portal (MVCP)

UG-157488-W

| | |
|------------------|-----|
| Revision: | 1.0 |
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Manufactured by:

| | |
|---|---|
|  | <p>Myant Medical Corp. 2660 Speakman Dr., Mississauga, ON L5K 2L1 Canada 1-844-722-9977 support@myant.ca</p> |
|---|---|



About ▼

Myant Health Platform
 MVCP - Ver. 2.5.0.109
 MBE - Ver. 2.5.0.57


UDI
 MVCP UDI
 (01)628341955034(8012)2.4.2.16
 MVCP MBE UDI
 (01)628341958257(8012)2.4.2.2

Factory
 Myant Medical Corp.
 2660 Speakman Drive, Mississauga,
 ON, CA, L5K 2L1

REF GTIN 628341955034

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Version Information

MVCP Version 2.5.0.109

Myant Backend Version 2.5.0.57

MVCP

GMDN 57967

MVCP GTIN: 628341955034

MBE GTIN: 628341958257

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Disclaimer

The Information provided is for informational purposes only and not a substitute for clinical judgment or the sole basis for medical decision-making.

Clinicians are responsible for verifying data and correlating it with the patient's clinical condition before making any diagnostic or therapeutic decisions.

If accuracy is in doubt, additional clinical evaluation and verification should be performed.

Please refer to the instructions for use, which contain all relevant regulatory and legal information for the Myant Digital Health System (MHDS): <https://myanthealth.com/resource-center/instructions-for-use/>

1. Getting started with MVCP

If you are new or unfamiliar with using the MVCP, please ensure you have received training from your employing clinic or a Myant representative first.

1.1. Browser compatibility

The user shall be able to access MVCP on the latest versions of Google Chrome and Safari web browsers, via a desktop or laptop computer.

1.2. Setting up your account as a clinic staff user

To access the MVCP, you will need to receive an email from your clinic's Admin inviting you to create an account. If you are an Admin, please refer to the section on how to invite new clinic staff.

From the email link, you will be directed to a page to complete your account creation. You will need to enter your first and last name, as well as create a password. Once you have successfully created your account, you will receive a confirmation email.

1.3. Signing into MVCP

You can access MVCP using the following link on your web browser: <https://scwp.skiinserver.com/>. Sign in using the email and password used to set up your account in section 1.2. If you have multi-factor authentication enabled, please refer to section 1.4 for further instructions.

1.4. Multi-factor authentication

1.4.1. Enabling multi-factor authentication

Multi-factor authentication (MFA) is by default turned off. For increased account security, it is recommended that users accessing the MVCP enable MFA. To enable MFA:

1. On your mobile device, download the Google Authenticator app via the App Store (for iOS phones) or Google Play (for Android phones).
2. On the MVCP, click on "Turn on multi-factor authentication" on the side navigation bar.

3. Using Google Authenticator on your mobile device, scan the QR code on the MVCP, and click Next.
4. Enter the 6-digit code provided on Google Authenticator and click Next.
5. Confirmation that MFA has been enabled for the account; the user will be logged out of the MVCP and will need to log back in using MFA.

1.4.2. Logging in using multi-factor authentication

Users with MFA enabled will be able to log into the MVCP by doing the following:

1. Enter login email and password.
2. When prompted, enter the 6-digit code provided by Google Authenticator, then click Continue.
3. The user will now be logged into the MVCP.

Please note, users have 3 attempts to enter the correct code. After 3 unsuccessful attempts, the user will need to re-enter their login email and password.

1.4.3. Turning off multi-factor authentication

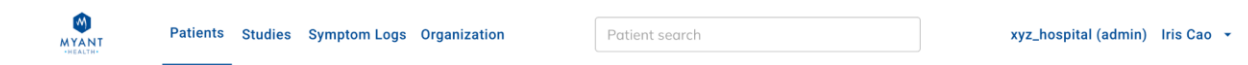
It is recommended that users keep MFA enabled to protect their account against security risks. However, if a user wishes to turn off MFA, they can do so by:

1. On the MVCP, click on “Turn off multi-factor authentication” on the side navigation bar.
2. Enter the 6-digit code provided on Google Authenticator and click Next.
3. Confirmation that MFA has been turned off for the account.

2. Navigation on MVCP

The navigation bar at the top of the screen serves as the primary guide for the MVCP. It includes four options: Patients, Studies, System Logs and Organization. All key areas of the MVCP can be accessed through this navigation bar, as described further in the subsequent sections. A search function is available for easily narrowing down items in the patient list.

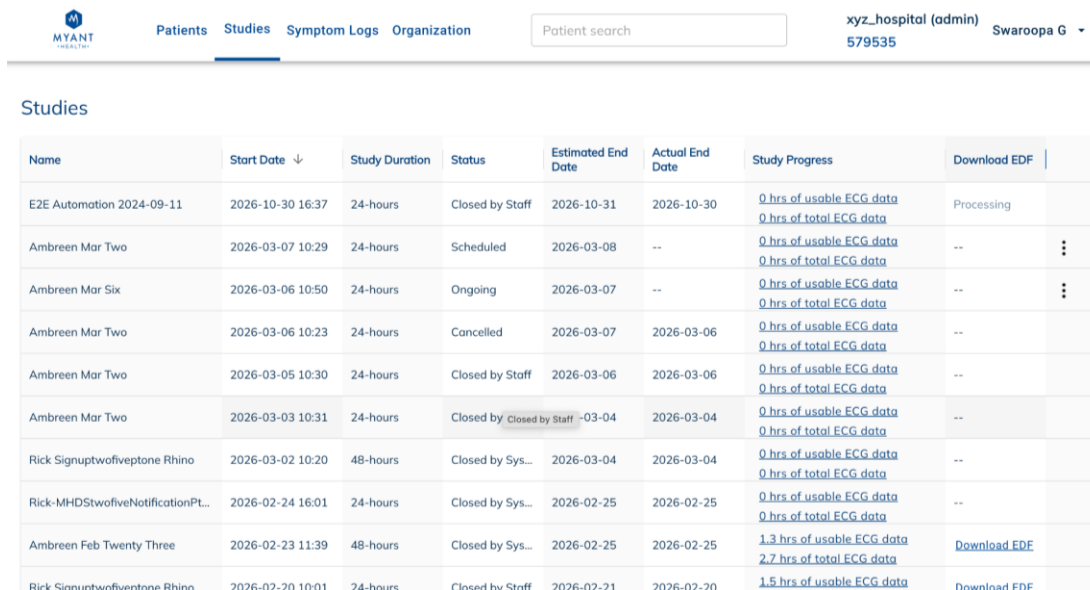
The username is displayed on the top-right corner of the screen. It is clickable, allowing access to a dropdown with additional options, “User Manual” and “Sign Out”. Select “User Manual” to access the full user manual in PDF format, Select “Sign Out” to securely exit the MVCP. The user’s role is displayed to the left of the username, this indicates the organization and permission level of the user.



3. Patient List on MVCP

The MVCP patient list enables the user to look at patient information, studies and reports. The following columns are added for easy navigation and access to data.

- The EDF download column enables the user to view the status of the Holter study report for completed studies and the ability to download the report in EDF format for the European region.



| Name | Start Date ↓ | Study Duration | Status | Estimated End Date | Actual End Date | Study Progress | Download EDF |
|-----------------------------------|------------------|----------------|------------------------|--------------------|-----------------|---|--------------|
| E2E Automation 2024-09-11 | 2026-10-30 16:37 | 24-hours | Closed by Staff | 2026-10-31 | 2026-10-30 | 0 hrs of usable ECG data 0 hrs of total ECG data | Processing |
| Ambreen Mar Two | 2026-03-07 10:29 | 24-hours | Scheduled | 2026-03-08 | -- | 0 hrs of usable ECG data 0 hrs of total ECG data | -- |
| Ambreen Mar Six | 2026-03-06 10:50 | 24-hours | Ongoing | 2026-03-07 | -- | 0 hrs of usable ECG data 0 hrs of total ECG data | -- |
| Ambreen Mar Two | 2026-03-06 10:23 | 24-hours | Cancelled | 2026-03-07 | 2026-03-06 | 0 hrs of usable ECG data 0 hrs of total ECG data | -- |
| Ambreen Mar Two | 2026-03-05 10:30 | 24-hours | Closed by Staff | 2026-03-06 | 2026-03-06 | 0 hrs of usable ECG data 0 hrs of total ECG data | -- |
| Ambreen Mar Two | 2026-03-03 10:31 | 24-hours | Closed by Staff -03-04 | 2026-03-04 | 2026-03-04 | 0 hrs of usable ECG data 0 hrs of total ECG data | -- |
| Rick Signuptwofiveptone Rhino | 2026-03-02 10:20 | 48-hours | Closed by Sys... | 2026-03-04 | 2026-03-04 | 0 hrs of usable ECG data 0 hrs of total ECG data | -- |
| Rick-MHDStwofiveNotificationPL... | 2026-02-24 16:01 | 24-hours | Closed by Sys... | 2026-02-25 | 2026-02-25 | 0 hrs of usable ECG data 0 hrs of total ECG data | -- |
| Ambreen Feb Twenty Three | 2026-02-23 11:39 | 48-hours | Closed by Sys... | 2026-02-25 | 2026-02-25 | 1.3 hrs of usable ECG data 2.7 hrs of total ECG data | Download EDF |
| Rick Sianutwofiveptone Rhino | 2026-02-20 10:01 | 24-hours | Closed by Staff | 2026-02-21 | 2026-02-20 | 1.5 hrs of usable ECG data | Download EDF |

4. Managing patients on the MVCP

The MVCP enables clinic staff users to control the influx of data from their patients who will be using, or are already using the *Skiin Connected Life Heartbeat (SCLA-A)*. Patients can create their own accounts for both aforementioned apps if they wish to. Additionally, clinic staff users on the MVCP have the ability to create accounts on patients' behalf for the *SCLA-A*.

4.1. Creating a patient account for SCLA-A through MVCP

The MVCP enables clinic staff to create app accounts on behalf of patients prescribed for a Holter study. Once you have obtained consent, you can create their account by doing the following:

- Log into the MVCP.
- On the top navigation bar, click on *Patients*.
- On the *Patients* page, click on the button titled *Create SCLA Account*.
- In the popup,
 - Click the checkbox that you have obtained consent from the patient to create their account.
 - Click the checkbox that you are taking responsibility for creating the patient's account.
- Click *Continue*.
- Select a country for the SCLA patient account. The Country field is pre-selected based on the clinic's location but allows manual override for international patients. Changing the country will automatically update dependent fields, such as phone country code, postal code format, and insurance options.

Country-Specific Scenarios:

1. If the selected country is Canada and the patient is associated with PACE:
 - You can retrieve the patient’s information using their EMR/EHR ID.
 - The fields will auto-fill with the available patient information.
 - The patient’s EMR/EHR ID will also be displayed as view-only next to the Medical Record Number.
2. If the selected country is Canada and the patient is not associated with PACE:
 - You will need to manually complete the required patient information fields.
7. Fill in the required fields: First name, last name, date of birth, email address (the app account will be created under this email address), phone, Health insurance policy and associated details. The Health Insurance Policy list changes depend on the selected country.
8. Double-check the details you filled in are matching with the patient’s EMR.
9. Click *Create Account*.
10. You will land on the patient’s newly created page on the MVCP.

Note, patients whose app accounts were created through the MVCP will automatically be added to the MVCP patient list with the *Verified* status.

Create SCLA Account

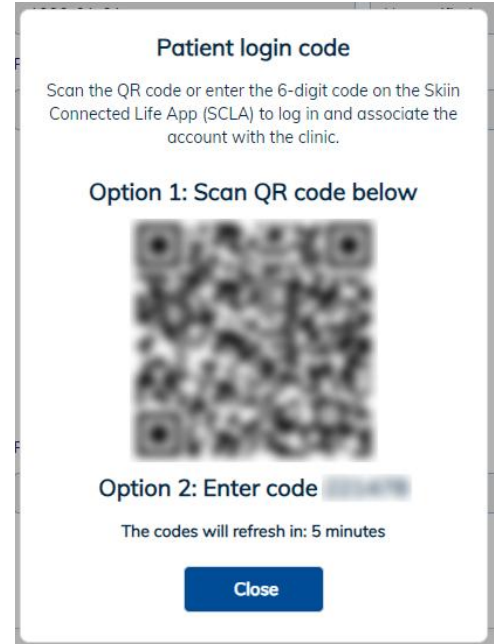
Create a Skiin Connected Life App (SCLA) account for a patient at your clinic.
If the MVCP has access to your EMR's database, you can type in the patient's EMR ID to auto-fill the fields.

| | | | |
|--|--|---|--|
| * Country | Patient's EMR ID | | |
| <input type="text" value="Canada"/> | <input type="text" value="Enter patient's EMR ID"/> | <input type="button" value="Retrieve"/> | |
| * First name | * Last name | * Date of birth | Sex |
| <input type="text" value="Enter patient's first name"/> | <input type="text" value="Enter patient's last name"/> | <input type="text" value="YYYY-MM-DD"/> | <input type="text" value="Unspecified"/> |
| * Email (SCLA account will be created under this email) * | | * Phone | |
| <input type="text" value="Enter patient's email address"/> | | <input type="text" value="+1"/> | |
| * Health insurance policy | * Health insurance policy number | * Version code | * Expiry |
| <input type="text" value="OHIP"/> | <input type="text" value="Enter OHIP number"/> | <input type="text" value="Enter version code"/> | <input type="text" value="YYYY-MM-DD"/> |
| Medical record number | Patient's EMR ID | | |
| <input type="text" value="Enter patient's medical record number"/> | <input type="text" value="Enter patient's EMR ID"/> | | |
| Street address | City | Province | Postal code |
| <input type="text" value="Enter street address"/> | <input type="text" value="Enter city"/> | <input type="text" value="Select province"/> | <input type="text" value="Enter postal code"/> |
| Assigned physician | | | |
| <input type="text" value="Select"/> | | | |

4.2. Signing a patient into their account on SCLA-A

If a patient will be using the SCLA-A and their account was created by a clinic staff member on the MVCP, the patient can sign in to their SCLA account after the clinician completes the following steps:

1. On the MVCP, click on *Patients* on the top navigation bar.
2. Find the relevant patient and click on their name.
3. Click on *Patient Profile* on the top sub navigation bar.
4. Click on *SCLA-A Login Code*.
5. In the Profile section under the Summary tab, click the SCLA Login Code button. A QR code and a 6-digit code will appear. The codes refresh every 5 minutes.
6. Ask the patient to download the SCLA-A app on their phone.
7. Ask the patient to open the SCLA app and either scan the QR code with their phone or enter the displayed 6-digit code.
8. After the patient signs in, click Close on the MVCP. The code remains valid for 5 minutes regardless of whether the clinician closes the MVCP.



SCLA Login Code

Scan the QR code or enter the 6-digit code on the Skiin Connected Life App (SCLA) to log in and associate the account with the clinic.

Option 1: Scan QR code below



Option 2: Enter code 502396

The modal will close in: 5 minutes

CLOSE

4.3. Editing patient registration information

If the information provided by the patient is incorrect,

1. You can correct the information yourself as a clinic staff user by clicking on *Edit*, correcting the relevant fields, and clicking *Save*.

4.4. Assigning a physician to a patient

Patients can be assigned physicians as part of the *SCLA-A* account creation via MVCP workflow, or anytime after by navigating to the *Patient Profile* subpage of the relevant patient, clicking *Edit* and selecting a physician at your clinic (who has access to MVCP) from the dropdown list.

Create SCLA Account

Create a Skiin Connected Life App (SCLA) account for a patient at your clinic.

* Country

* First name * Last name * Date of birth Sex

* Email (SCLA account will be created under this email) * * Phone

* Health insurance policy * Health insurance policy number * Version code * Expiry

Medical record number

Street address City Province Postal code

Assigned physician

4.5. Editing a patient profile from MVCP

The patient’s information can be added or edited from the *Patient Profile* page. On the left hand side panel, where the patient details are listed, the edit icon enables MVCP users to edit and save the data in MVCP. Navigating to their *Patient Profile* subpage.

1. Click on Edit Profile button on the *Patient Details panel*
2. Enter or change the details in the respective fields
3. Click *Cancel* or *Save*
4. The patient details are now added or edited on MVCP and synced in SCLA.

Profile [SCLA Login Code](#) [Edit Profile](#)

General Information

| | |
|----------------------|----------------------|
| First name | Last name |
| <input type="text"/> | <input type="text"/> |
| Date of birth | Sex |
| 2000-03-09 | Unspecified |
| Email | |
| <input type="text"/> | |
| Phone | |
| <input type="text"/> | |
| Assigned physician | |
| -- | |

Medical Information

| | |
|-------------------------|--------------------------------|
| Health insurance policy | Health insurance policy number |
| OHIP | 1234567890 |
| Version code | Expiry date |
| AB | 2030-03-09 |
| Medical record number | |
| -- | |

Edit Patient

* Country

* First name * Last name * Date of birth Sex

Email * Phone

* Health insurance policy * Health insurance policy number * Version code * Expiry

Medical record number

Street address City Province Postal code

Assigned physician

5. Managing a Holter study of a patient

5.1. Setting up a Holter study for a patient via MVCP

Clinic staff users can set up a Holter study for a patient through the MVCP if there is logged data in the past. To do this:

1. Create the patient's *SCLA-A* account, if it has not been created already.
2. Click on *Patients* on the top navigation bar.
3. Click on the patient's name for whom you wish to create a Holter study for.
4. Click on the *Studies* tab on the top navigation bar.
5. Click on the "Set Up Holter Study" button on the top right of the *Studies* subpage.

The screenshot shows the Myant MVCP interface. At the top, there is a navigation bar with tabs for Patients, Studies, Symptom Logs, and Organization. A patient search box is visible. The user is logged in as xyz_hospital (admin) with ID 579535. The patient profile for Patel, Pranali (Verified) is shown, with tabs for Summary, Studies, ECG Viewer, and Notes. The 'Studies' tab is active, displaying a table with columns: Start Date, Study Duration, Status, Estimated End Date, Actual End Date, Study Progress, and Download EDF. The table is currently empty, with a message: "No studies to show. Please adjust your filters." A "Set up Holter study" button is highlighted with a red box in the top right corner of the Studies section.

6. In the popup:
 - a. Select the start date of the Holter study from the calendar.
 - b. Specify the start time of the Holter study.
 - c. Select the Holter study duration: 24-hour 3D/ 7D/ 14D/
 - d. Select the Set-up Type from the dropdown: In-Clinic Setup / Mailout
 - e. Select the Garment Type from the dropdown.
 - f. Select the Size from the dropdown.
 - g. Click the "Confirm" button to finish setting up the Holter study.

Additionally, you may schedule a follow up for when Myant's Customer Experience (CX) team will reach out to the patient for a follow up.

Note: If this option is selected, the study scheduling and or troubleshooting will be handled separately by Myant's Customer Experience team outside of the portal.

Note: The patient's ECG data will be recorded on Myant Back End (MBE) regardless of whether or not a study is set up, provided they are logged into their account on the app and are wearing the Skin Chestband properly.

Note: The Holter study will automatically close when the Holter study duration has been met *and* the Holter study duration has elapsed. If one of the criteria is not met, the Holter study will not automatically close.

Set up Holter study

Select the duration of the Holter study

24-hour 48-hour 72-hour
 7-day 14-day

Study start date

YEAR: 2026 MONTH: March

| SUN | MON | TUE | WED | THU | FRI | SAT |
|-----|-----|-----|-----|-----|-----|-----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 15 | 16 | 17 | 18 | 19 | 20 | 21 |
| 22 | 23 | 24 | 25 | 26 | 27 | 28 |
| 29 | 30 | 31 | | | | |

START TIME: 11:28

Holter Study setup information

Setup Type: In-Clinic Setup

Garment Type: Skin-Band Garment Size: XS

Cancel Confirm

Data verification should be performed.

5.2. Setting up a Retrospective Holter study for a patient via MVCP

Clinic staff users can set up a Retrospective Holter study for a patient through the MVCP. To do this:

7. Create the patient's *SCLA-A* account, if it has not been created already.
8. Click on *Patients* on the top navigation bar.
9. Click on the patient's name for whom you wish to create a Holter study for.
10. Click on the *Studies* tab on the top navigation bar.
11. Click on the "Set Up Holter Study" button on the top right of the *Studies* subpage.
12. In the popup:
 - a. Select the start date of the Holter study from the calendar. Select a date starting and ending in the past or starting in the past.
 - b. Specify the start time of the Holter study.
 - c. Select the Holter study duration: 24-hour 3D/ 7D/ 14D/
 - d. Select the Set-up Type from the dropdown: In-Clinic Setup / Mailout
 - e. Select the Garment Type from the dropdown.
 - f. Select the Size from the dropdown.
 - g. Click the "Confirm" button to finish setting up the Holter study.

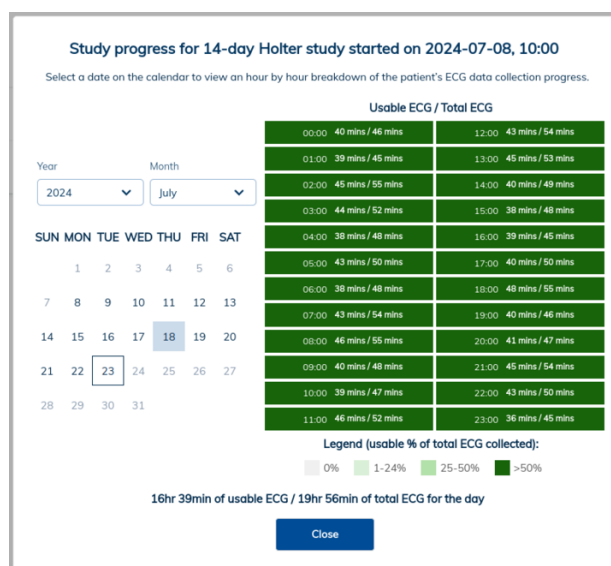
Additionally, you may schedule a follow up for when Myant's Customer Experience (CX) team will reach out to the patient for a follow up.

Note: The patient’s ECG data will be recorded on Myant Back End (MBE) regardless of whether or not a study is set up, provided they are logged into their account on the app and are wearing the Skin Chestband properly.

Note: The Holter study will automatically close when the Holter study duration has been met *and* the Holter study duration has elapsed. If one of the criteria is not met, the Holter study will not automatically close.

5.3. Viewing the progress of a Holter study

Once a patient has started their Holter study, under the *Study Progress* column on the main *Studies* page or within the patient’s *Studies* subpage, clinic users will be able to check how many usable and total hours of ECG data has been gathered. If you wish to view more details, click on the underlined text under the *Study Progress* column. In the popup, you will see the usable and total hours for the day, along with an hour by hour breakdown. To view the hours of ECG data captured from another day, click on the date of your choice from the calendar.



5.4. Holter study statuses

A Holter study’s status will be one of the following:

- Scheduled: The study start date is upcoming.
- Ongoing: The study has started.
- Cancelled: The study has been cancelled. This can be done from the MVCP portal.
- Extended: When a clinic user sets a new estimated end date, likely because the ECG data gathered is insufficient for review.
- Closed by staff: When the study has been closed by a clinic staff user.
- Closed by system: When the study is automatically closed by the MVCP.

5.5. Extending a Holter study

The screenshot shows the 'Studies' section of the Myant Virtual Clinic Portal. At the top, there is a 'Verified' status indicator and navigation tabs for 'Summary', 'Studies', 'ECG Viewer', and 'Notes'. A 'Set up Holter study' button is located in the top right corner. Below this is a table with the following columns: Start Date, Study Duration, Status, Estimated End Date, Actual End Date, Study Progress, and Download EDF. The first row contains the following data: Start Date: 2026-03-05 15:08, Study Duration: 7-days, Status: Ongoing, Estimated End Date: 2026-03-12, Actual End Date: --, Study Progress: Avg. 20.2 hrs of usable ECG/day, and Download EDF: --. A dropdown menu is open for the first study, showing three options: 'Extend study' (highlighted with a red box), 'Cancel study', and 'End study'. The Myant Medical Corp. logo and address (2660 Speakman Drive, Mississauga, Canada) are visible at the bottom left and right of the interface.

A clinic staff user can extend a Holter study if there has not been sufficient ECG data gathered for review. To do this:

1. Click the 3 dots : at the end of the corresponding study that you wish to extend.
2. From the options, click *Extend study*.
3. In the popup, click on a new estimated end date.
4. Click *Confirm*.

The study status will change to *Extended* and the estimated end date will be updated.

5.6. Closing a Holter study

The Holter study will automatically close when the specified Holter study duration has been met.. If one of the criteria is not met, the Holter study will not automatically close.

5.7. Cancelling a Holter study

Cancelling a Holter study effectively provides users with the functionality of closing an open Holter study, without triggering the third-party Holter processing functionality.

A clinic staff user additionally has the option to close a study manually. To do this:

1. Click the 3 dots : at the end of the corresponding study that you wish to cancel.
2. From the options, click *Cancel study*.

- In the resulting popup, click on *Cancel study*. (Clicking on *No, Keep Study* will close the popup without cancelling the study)

5.8. Download the EDF for processed studies.

To download the EDF for processed studies, users can click on the *Download EDF link* under the Download EDF column, located on the *Studies* page for either all patients or a specific patient when the Holter study has been completed.

How to Download the EDF on the All Patients’ Studies Page:

- Click on the *Studies* tab in the top navigation bar to access the All Patients’ Studies page.
- From the list, locate the patient with the processed study.
- If the EDF is ready, click on the underlined text *Download EDF* under the Download EDF column to begin the download.

How to Download the EDF on a Specific Patient’s Studies Page:

- Click on the *Patients* tab in the top navigation bar.
- Click on the patient’s name for whom you wish to download the EDF.
- In the top sub-navigation bar next to the patient’s name, click on the *Studies*.
- From the list of studies, locate the desired study.
- If the EDF is ready, click on the underlined text *Download EDF* under the Download EDF column to begin the download.

If the EDF is still being processed, it shows “Processing” instead.

If the EDF failed to be created due to the system issue, it shows “Error”.

| Studies | | | | | | Set up Holter study |
|------------------|----------------|------------------|--------------------|-----------------|---|------------------------------|
| Start Date | Study Duration | Status | Estimated End Date | Actual End Date | Study Progress | Download EDF |
| 2026-02-23 11:39 | 48-hours | Closed by System | 2026-02-25 | 2026-02-25 | 1.3 hrs of usable ECG data 2.7 hrs of total ECG data | Download EDF |

1-1 of 1 < >

6. Reviewing symptom logs, ECG, and contextual non-diagnostic data on the MVCP

| Name | Symptom Experienced | Symptom Date and Time ↓ | Status | Physician |
|---------------------------------|---|-------------------------|----------------|--------------|
| Test, Pranali | Routine Recording, Fainting, Chest Pain / Discomf | 2026-03-05 14:47 | PENDING REVIEW | Not Assigned |
| Rhino, Rick Signuptwofiveptone | Build 2.5.0 (44) | 2026-03-02 16:22 | PENDING REVIEW | Rick-MVCPmd |
| Rhino, Rick Signuptwofiveptone | Start 48h Study | 2026-03-02 10:20 | PENDING REVIEW | Rick-MVCPmd |
| Test, Pranali | Routine Recording, Chest Pain / Discomfort | 2026-02-28 15:40 | PENDING REVIEW | Not Assigned |
| Rhino, Rick-MHDStwofivePttwenty | Logout | 2026-02-24 16:19 | PENDING REVIEW | Rick-MVCPmd |
| Rhino, Rick-MHDStwofivePttwenty | Dissociate Pod | 2026-02-24 16:19 | PENDING REVIEW | Rick-MVCPmd |
| Test, Pranali | Fainting, Routine Recording | 2026-02-24 14:06 | PENDING REVIEW | Not Assigned |
| Test, Pranali | Fainting, Routine Recording | 2026-02-24 14:03 | PENDING REVIEW | Not Assigned |

6.1. Navigating the Symptom Log page, including filtering and sorting symptom logs

Click *Symptom log* on the top navigation bar to view the list of symptoms logged by Patients through the SCLA-A in the past 6 months. By default, the logs are sorted by status as follows:

For MD role:

MD to review → Pending review → Reviewed by tech → Reviewed by MD

For all other clinic staff roles:

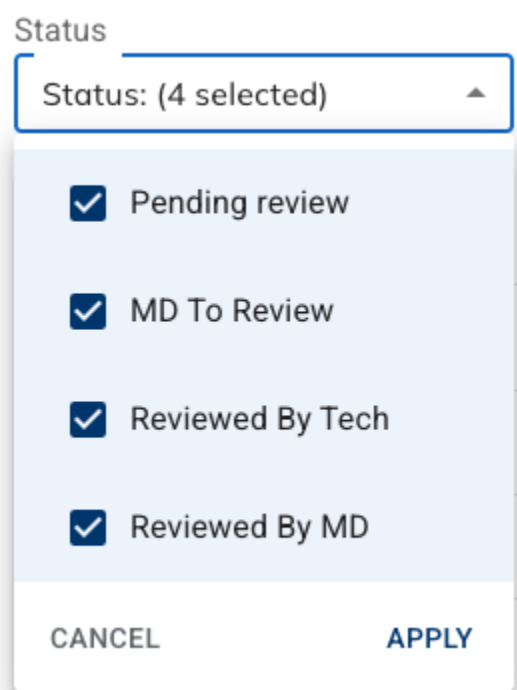
Pending review → MD to review → Reviewed by tech → Reviewed by MD

Other columns on the *Symptom Log* page include:

- Patient name
 - A sortable column displaying the last and first names of patients who reported the symptom log.
- Symptom Date and Time
 - A sortable column for when the patient reported the symptom to have occurred. Note, this may not necessarily be when the symptom was logged.

- Symptoms experienced
 - A column (not sortable) that displays a preview of the symptoms reported within the log.
- Physician
 - A sortable column that displays the physician within your clinic assigned to the corresponding patient's care.
- Tags
 - A column (not sortable) that displays the number of ECG tags created by the reviewing user. However, the ECG tagging feature is unavailable for this release of the MVCP.

You may also filter symptom logs by status and date using the respective dropdowns. To clear these filters, click on “Apply”



Notes:

- To view a history of each log, such as which clinic staff member viewed or made changes, click the 3 dots : on the far right of the respective log, then *Log History*.

6.2. About symptom log statuses

- Pending review: The symptom log has yet to be reviewed by a clinic staff member
- MD to review: The symptom log has been marked for further review by a physician
- Reviewed by tech: The symptom log has been reviewed by a CT
- Reviewed by MD: The symptom log has been reviewed by a physician

6.3. Viewing a symptom log

To view details associated with a symptom log such as additional details reported by the patient regarding their symptom experience, associated ECG and contextual non-diagnostic metrics, and more, click on the symptom log of interest on the *Symptom log* page. This will take the user to the ECG viewer subpage within the respective patient’s page on the MVCP, which will look like the interface shown below. The sections below will break this interface out into more detail.

| SYMPTOM DATE & TIME | REPORTED DATE & TIME | STATUS | SYMPTOMS EXPERIENCED | ANNOTATIONS |
|---------------------|----------------------|------------------|------------------------------|--|
| 2024-02-21, 16:04 | 2024-02-22, 10:15 | Pending review | Palpitations, Coughing, C... | Add annotations, Holter dates |
| 2024-02-20, 12:10 | 2024-02-20, 12:10 | Pending review | Palpitations, Coughing, C... | Add annotations, Holter dates |
| 2024-02-15, 10:45 | 2024-02-15, 10:45 | MD to review | Palpitations, Coughing, C... | 1AVB, Artifact, MAT, NNV, Holter dates |
| 2024-02-10, 7:30 | 2024-02-10, 10:30 | Reviewed by tech | Palpitations, Coughing, C... | 1AVB, Artifact, MAT, NNV, Holter dates |
| 2024-02-12, 11:45 | 2024-02-12, 12:15 | Reviewed by MD | Palpitations, Coughing, C... | 1AVB, Artifact, MAT, NNV, Holter dates |

6.4. Viewing symptom log details provided by the patient




For the selected symptom log, you may view additional details provided by the patient regarding their symptom experience such as severity, duration, possible triggers, and notes. These details are displayed to the right of the ECG viewer within the *Symptom Details* tab.

6.5. Using the ECG viewer

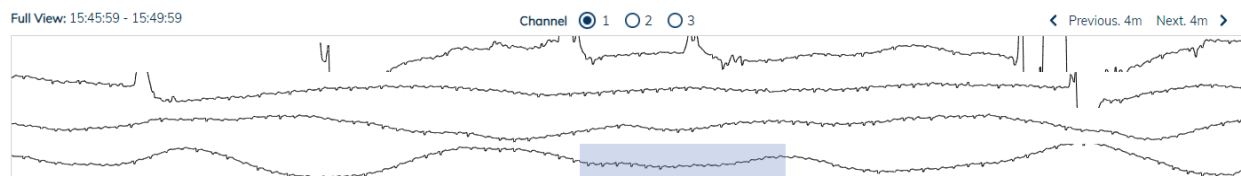
6.5.1. Controls along the top of the ECG viewer

The ECG viewer displays waveforms across up to three channels if the patient was wearing their Skin Undergarment at the time of symptom. If you had clicked on a symptom log, ECG from the time of symptom will be loaded on the viewer by default. At the top of the ECG viewer, you will have the option to configure viewer settings such as:

| Control | Description |
|---|---|
| Frequency filter <input type="text" value="0.05-45 Hz (Standard)"/> | Frequency filter: Toggle between 0.05-45Hz (standard) or 0.5-45Hz (ambulatory). |
| Mains noise filter <input checked="" type="radio"/> Off <input type="radio"/> On | Mains noise filter: Toggle between on or off. |

| | |
|--|--|
| <p>Mains noise filter</p> <p>Off ▲</p> <p>Off</p> <p>On (50Hz)</p> <p>On (60Hz)</p> | |
| <p>Amplitude</p> <p>5mm/mV ▼</p> | <p>Amplitude: Toggle between 5, 10, 20, or 40mm/mV.</p> |
| <p>Date Time</p> <p>2024-07-22 ▼ 11:00</p> | <p>Date: Enables you to select the date from when you wish to view ECG data from.</p> <p>Time: Specify a time from when you wish to view ECG data from.</p> |
| <p>Update</p> | <p>Click on the <i>Update</i> button to update the ECG viewer with the changes made using the above controls.</p> |
|  | <p>This button serves to quickly jump back to viewing ECG from the time of the symptom, assuming a symptom log is selected. </p> |
|  | <p>This button will forward the viewer to display the most recently available ECG data from the patient.</p> |
| <p>ECG Hours</p> | <p>ECG hours will display a calendar view with hours of ECG data recorded by the patient each day. This will be covered in more detail in section 6.9.</p> |

6.5.2. Full view, channel selection, viewer navigation

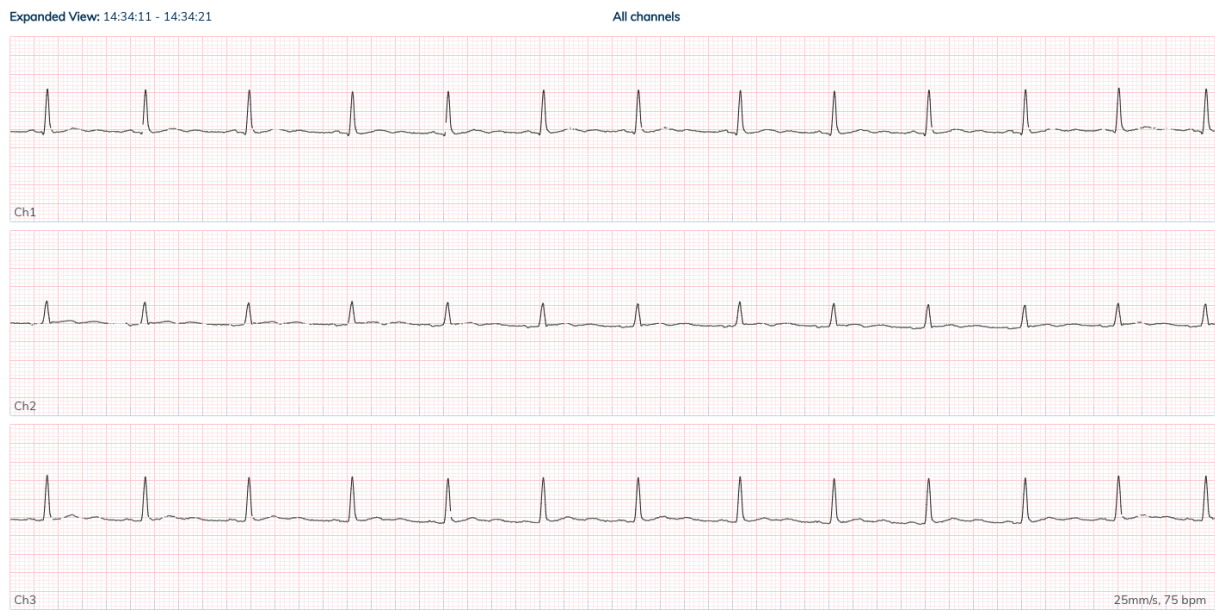


The *Full View* displays 4 minutes worth of ECG data from the selected channel. The *Full View* is intended to be read from left to right, top to bottom, with each line representing 1 minute.

The 10-second window of ECG data highlighted in blue will be correspondingly displayed in the *Expanded View* below, along with ECG data from the two other channels. You may jump to a different 10-second window by clicking along any segment of ECG data in the *Full View*.

To load ECG data from another channel in the *Full View*, you can use the toggle buttons to select the channel that you wish to view. If there is no data in a channel for a given 4-minute interval, the *Full View* will automatically switch to a channel that does have data for that interval. If there is no data across any of the channels for a given 4-minute interval, please use the *Previous 4m* or *Next 4m* to navigate until you are able to find ECG data.

6.5.3. Expanded view



The *Expanded View* lays out 10 seconds of ECG data from up to 3 channels, onto an ECG strip.

6.5.4. Expanded view

To the right of the ECG viewer under the *Contextual Metrics* tab, you have the ability to view other **non-diagnostic** metrics, if reported by the patient such as:

- Blood pressure (BP): Nearest before and after measurements, relative to the *Expanded View* timeframe
- Body weight: Nearest before and after measurements, relative to the *Expanded View* timeframe
- Estimated body temperature: The temperature recorded at the time frame shown in the *Expanded View* timeframe
- Activity: The total steps taken that day leading up to the *Expanded View* timeframe, and the last posture captured relative to the *Expanded View* timeframe

Symptom Details
Contextual Metrics

BLOOD PRESSURE
130/80 mmHg (closest before)
-- mmHg (closest after)

BODY WEIGHT
101.0 kg (closest before)
-- kg (closest after)

BODY TEMPERATURE (ESTIMATE)
36.4 °C

ACTIVITY
81 steps
Lying down (last posture)

6.6. Leaving annotations for a symptom log

On the row corresponding with the symptom log of interest, click on *Add annotations*. Check off any arrhythmias that may have been observed, leave notes, add an interpretation (if you are a reviewing physician). Once you are happy with your annotations, click *Save and Close*.

< Back

Annotations for symptom log

For symptom log on 2024-07-23, 15:45

Save and Close

Observation

| | | | |
|------------------------------------|-----------------------------------|---------------------------------|--------------------------------|
| <input type="checkbox"/> 1AVB | <input type="checkbox"/> 2AVB1 | <input type="checkbox"/> 2AVB2 | <input type="checkbox"/> 3AVB |
| <input type="checkbox"/> AF | <input type="checkbox"/> Artifact | <input type="checkbox"/> AFL | <input type="checkbox"/> BBB |
| <input type="checkbox"/> Diagnosis | <input type="checkbox"/> EAT | <input type="checkbox"/> IRD | <input type="checkbox"/> IVR |
| <input type="checkbox"/> JR | <input type="checkbox"/> MAT | <input type="checkbox"/> No ECG | <input type="checkbox"/> NNS |
| <input type="checkbox"/> NNV | <input type="checkbox"/> NS | <input type="checkbox"/> NV | <input type="checkbox"/> Pause |
| <input type="checkbox"/> SA | <input type="checkbox"/> SR | <input type="checkbox"/> SVT | <input type="checkbox"/> VFib |
| <input type="checkbox"/> VT | <input type="checkbox"/> WAP | <input type="checkbox"/> Other | |

Notes

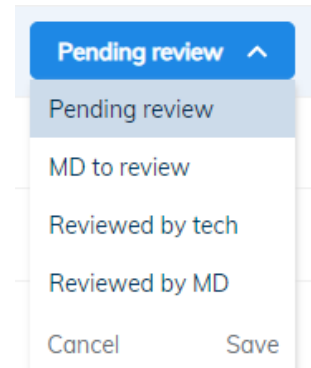
1000 characters remaining

Interpretation (for reviewing physicians only)

1000 characters remaining

6.7. Changing symptom log status

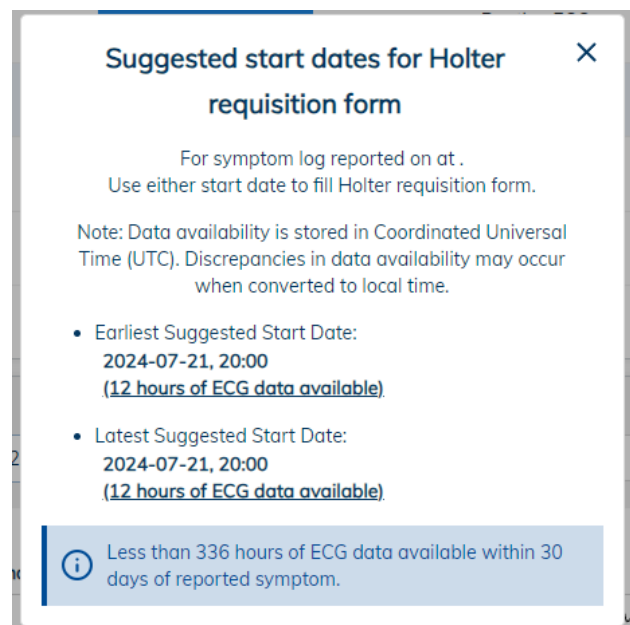
It is important that those reviewing symptom logs mark their status appropriately. Symptom logs by default will be surfaced as *Pending review*. Once a CT has reviewed a symptom log, they can mark it as *Reviewed by tech*, or *MD to review* if they believe a physician should take a further look. Note, a physician needs to be assigned to the patient before their symptom log can be marked as *MD to review*. Once a physician has reviewed the symptom log, they can change the status to *Reviewed by MD*.



6.8. Third-party Holter - Holter dates

If you wish to obtain a 3rd-party Holter report based on ECG data surrounding a symptom log, you can find the suggested start dates by clicking on *Holter Dates*.

In the popup, you will find the earliest and latest suggested start dates, which you can use to fill out Holter report request forms on your clinic's EMR. The 3rd-party Holter analysis company would use these dates to pull ECG data from the Myant Back End, which would then be used to generate a Holter report.



The earliest suggested start date is calculated by scanning for 336 hours (14 days) of ECG data, moving backwards up to 30 days from the date of the symptom. The latest suggested start date is calculated by scanning for the same 336 hours of ECG data, but moving forwards up to 30 days from the date of the symptom. If there are less than 336 hours of ECG data available upon scanning backwards and forwards, the modal will display the maximum number of available hours.

Please note, data availability is stored in Coordinated Universal Time (UTC). Discrepancies in data availability may occur when converted to local time.

6.9. ECG hours

To view how many hours of ECG data is available across a date range, click on the *ECG hours* button above the ECG viewer. This provides a calendar view of how many hours of ECG is available per day. To view the total ECG hours across a date range, click on a start and end date, and the total will be displayed at the bottom. There will also be a percentage figure, which represents the hours of ECG as a percentage

of the total possible hours. For example, 74 hours 33m of ECG data across 7 days (168 hours) would be 44.4%.

✕

ECG Hours

You may select a start and end date to view the total hours of ECG data available for the specified date(s).

<
March, 2026
>

| SUN | MON | TUE | WED | THU | FRI | SAT |
|------------------------|------------------------|------------------------|------------------------|----------------------------|----------------------------|-----|
| 1 <small>0h</small> | 2 <small>0h</small> | 3 <small>0h</small> | 4 <small>0h</small> | 5 <small>8h 43m</small> | 6 <small>12h 2m</small> | 7 |
| 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 15 | 16 | 17 | 18 | 19 | 20 | 21 |
| 22 | 23 | 24 | 25 | 26 | 27 | 28 |
| 29 | 30 | 31 | | | | |

Clear selection

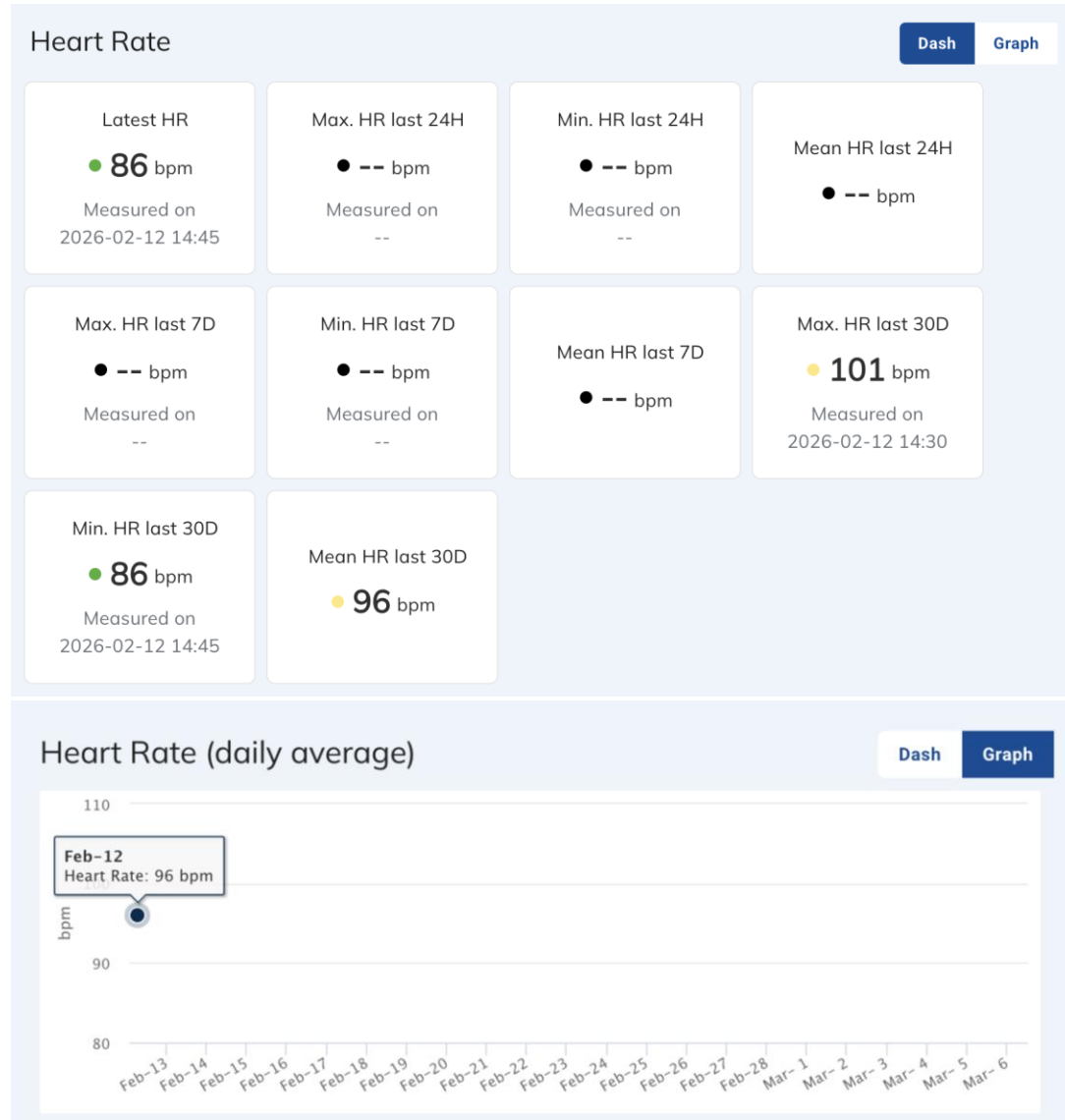
Total hours of ECG available for selected date(s):
12h 2m across 1 day (50.1%)

i
 Due to rounding, the total above may not exactly match the sum of each selected day.

7. Patient Summary Page

Once the user clicks on a patient from the patient list, a patient summary is displayed for the patient where the remote patient monitoring details are listed. Metrics such as Heart Rate, Blood Pressure, Weight and Body Temperature are displayed in Dash and Graph view.

Heart Rate:

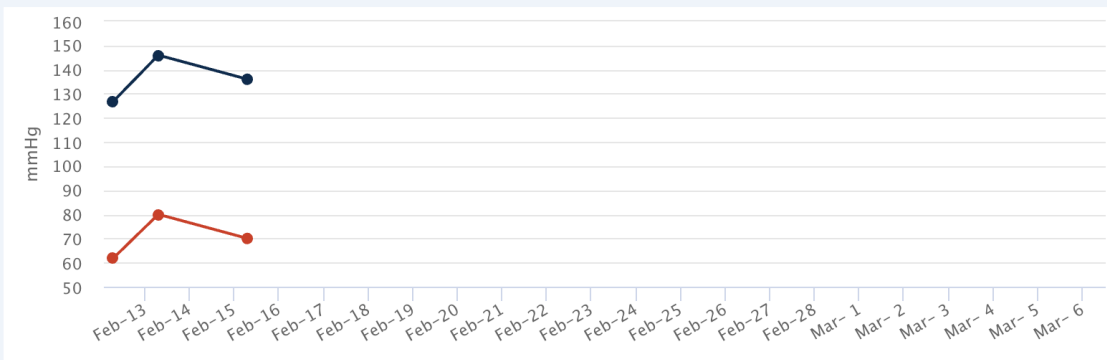


Blood Pressure:

Blood Pressure

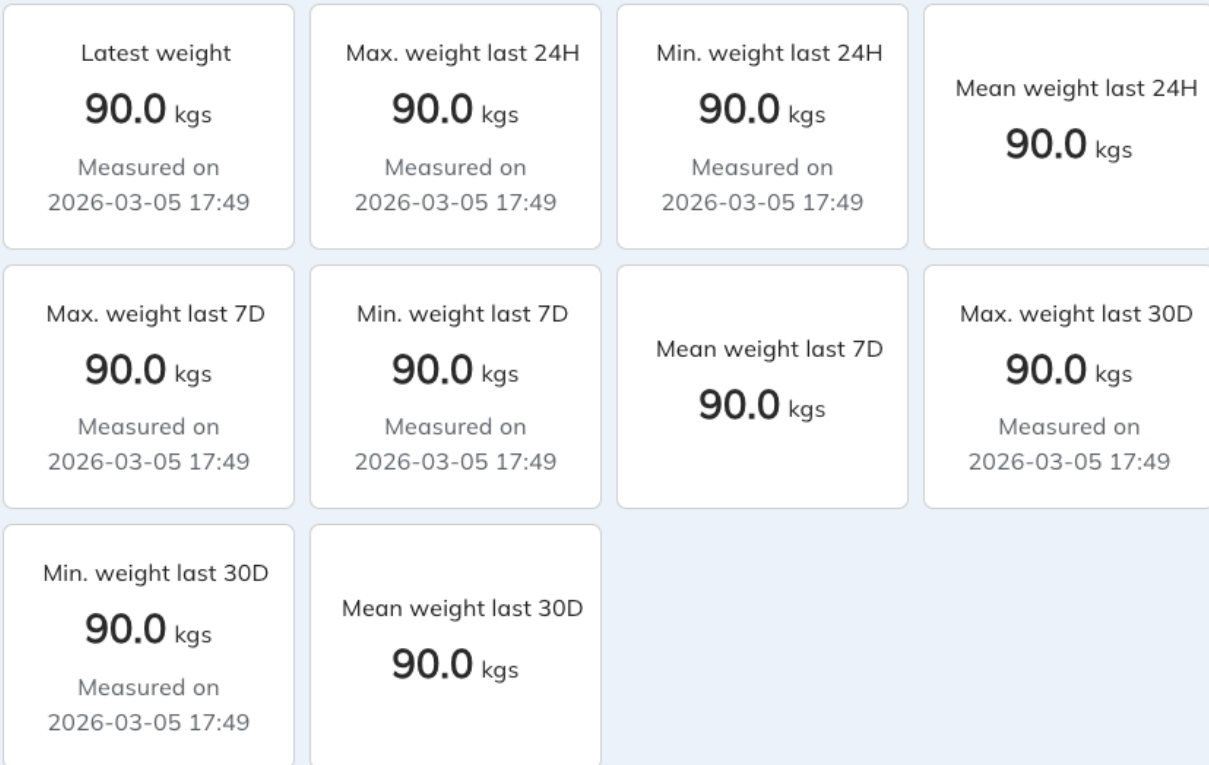
| | | | |
|---|--|--|---|
| <p>Latest BP</p> <p>● 136/70 mmhg</p> <p>Measured on 2026-02-15 14:14</p> | <p>Max. BP last 24H</p> <p>● -- mmhg</p> <p>Measured on --</p> | <p>Min. BP last 24H</p> <p>● -- mmhg</p> <p>Measured on --</p> | <p>Mean BP last 24H</p> <p>● -- mmhg</p> |
| <p>Max. BP last 7D</p> <p>● -- mmhg</p> <p>Measured on --</p> | <p>Min. BP last 7D</p> <p>● -- mmhg</p> <p>Measured on --</p> | <p>Mean BP last 7D</p> <p>● -- mmhg</p> | <p>Max. BP last 30D</p> <p>● 146/80 mmhg</p> <p>Measured on 2026-02-13 08:52</p> |
| <p>Min. BP last 30D</p> <p>● 118/55 mmhg</p> <p>Measured on 2026-02-12 15:02</p> | <p>Mean 30D BP</p> <p>● 134/69 mmhg</p> | | |

Blood Pressure (daily average)

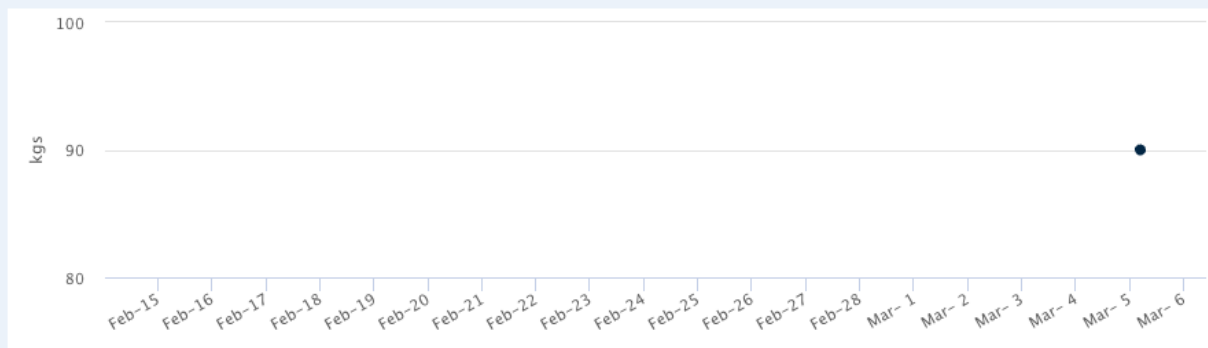


Weight:

Weight



Weight (daily average)

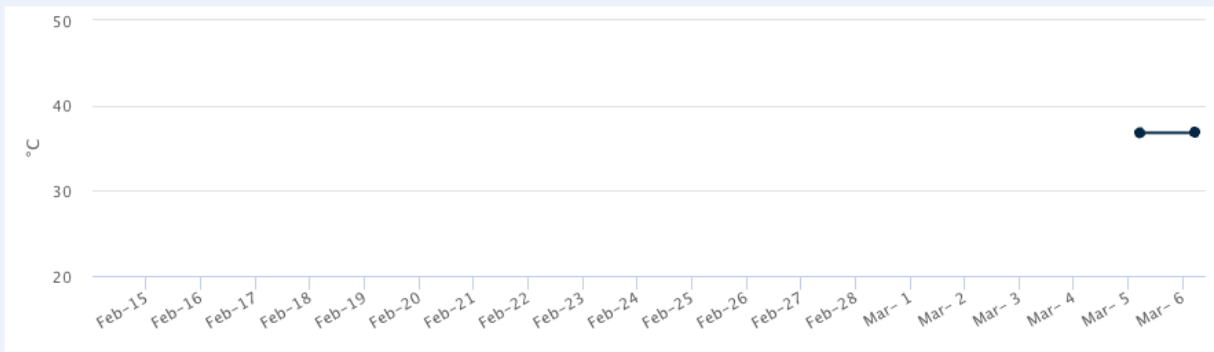


Body Temperature:

Body Temperature (estimate)

| | | | |
|--|--|--|--|
| <p>Latest temperature</p> <p>36.7 °C</p> <p>Measured on 2026-03-06 12:46</p> | <p>Max. temperature last 24H</p> <p>37.0 °C</p> <p>Measured on 2026-03-05 23:26</p> | <p>Min. temperature last 24H</p> <p>36.5 °C</p> <p>Measured on 2026-03-06 08:15</p> | <p>Mean temperature last 24H</p> <p>36.8 °C</p> |
| <p>Max. temperature last 7D</p> <p>37.0 °C</p> <p>Measured on 2026-03-05 23:26</p> | <p>Min. temperature last 7D</p> <p>36.5 °C</p> <p>Measured on 2026-03-06 08:15</p> | <p>Mean temperature last 7D</p> <p>36.8 °C</p> | <p>Max. temperature last 30D</p> <p>37.0 °C</p> <p>Measured on 2026-03-05 23:26</p> |
| <p>Min. temperature last 30D</p> <p>36.5 °C</p> <p>Measured on 2026-03-06 08:15</p> | <p>Mean temperature last 30D</p> <p>36.8 °C</p> | | |

Body Temperature - Estimate (daily average)



Legends:

Terminology and Abbreviation

SBP : Systolic Blood Pressure | DBP : Diastolic Blood Pressure | HR : Heart Rate | BP : Blood Pressure | 24H: 24 hours | 7D : 7-day | 30D : 30-day

Blood pressure ranges

● SBP<100 or DBP<40 mmHg
 ● SBP 100-129 or DBP 50-79 mmHg
 ● SBP 130-139 or DBP 80-89 mmHg
● SBP 140-159 or DBP 90-99 mmHg
 ● SBP ≥ 160 or DBP ≥ 100 mmHg

Heart rate ranges

● HR below 60 bpm
 ● HR between 60-89
 ● HR between 90-119
 ● HR between 120-150
 ● HR over 150

8. Notes

New Note

Date and Time
12:51

Title

Insert Title

Description

Insert note

0 / 3000

i For record keeping purposes, you will be unable to edit or delete this note once it is created.

Cancel
Create

The Notes subpage enables clinic staff users to create notes for the respective patient. Once created, a note cannot be edited or deleted for record keeping purposes. You may filter notes by dates using the Date dropdown. To clear the date filter, click *Reset*.

How to Download the EDF on a Specific Patient’s Studies Page:

4. From the Landing/Symptom Log page in MVCP, select a log to navigate to the specific patient’s Symptom Detail page.
5. In the top sub-navigation bar next to the patient’s name, click on Studies.

6. From the list of studies, locate the desired study.
7. If the PDF is ready, click **Download** under the PDF Download column to begin the download.

If the PDF is still being processed, it shows “Processing” instead.

If the PDF failed to be created due to the system issue, it shows “Error”.

9. Managing clinic staff access to the MVCP

If you are a user with admin (not desk admin) access to the MVCP, you have the permission to manage the access of clinic staff to the MVCP including adding and removing members, as well as editing their information. Click *Organization* from the top navigation bar to see the list of clinic staff who have access to the MVCP.

9.1. Inviting or creating an account on behalf of a new member

You have two methods of adding a new clinic staff member to the MVCP. Begin by:

1. Click the *Add Member* button on the *Organization* page.
2. In the popup, follow one of the options below:

Option 1: Inviting new clinic staff to sign up for an account on the MVCP

1. Select *Invite a new member to create an account*.
2. Enter the clinic staff's email address and select their role.
3. Click the *Invite* button.
4. A confirmation modal will appear. Complete the invitation process by clicking *Confirm*.
5. The new clinic staff will appear on the list as *(invited)*. They will receive an invitation email with directions to create an MVCP account. Once they have completed that process, they will be officially added to the MVCP.

Invite A New Member

Invite a new member to organization.

9.2. Resending or revoking an invite

Organization + Add Member

All Members ▾

| Member Name | Email | Role | Date Added ↓ | |
|-------------|-------|-------|--------------|---------------|
| (invited) | | admin | 2026-03-06 | ⋮ |
| | | admin | 2026-03-05 | Resend Invite |
| | | admin | 2026-02-18 | Uninvite |
| | | admin | 2026-02-13 | ⋮ |

If you want to resend an invitation to a clinic staff, you can follow these steps:

1. Look for the clinical member on the member list. Click on the far right of their row.
2. Click on *Resend Invite*.

If you want to revoke an invitation that has been sent out, but not yet accepted by the clinic staff, you can follow the following steps:

1. Look for the clinic staff's email on the Organization list. Click on the far right of their row.
2. Click *Uninvite*.

9.3. Editing or removing access of Clinic Staff

You can edit the information of an added clinic staff by following these steps:

1. Look for the clinic staff on the *Organization* list. Click **⋮** on the far right of their row.
2. Click *Edit* from the dropdown.
3. In the *Edit Information* modal that appears, make any necessary changes and click *Save*.

You can remove a clinic staff by following these steps:

1. Look for the clinic staff on the *Organization* list. Click **⋮** on the far right of their row.
2. Click *Remove* from the dropdown.
3. A confirmation modal will appear. Complete the removal process by clicking *Remove*.

Note: If the clinic staff was a physician, reassign patients under their care to another physician.

10. Logging out of the MVCP

You can safely log out of the MVCP by clicking on the user name located on the top right corner of the navigation bar and then clicking on "Logout" from the dropdown list.

11. Getting help

For support or requesting a physical copy of the user manual, please contact us:

- Telephone: +1-844-722-9977
- Email: support@myant.ca

If you suspect your account has been compromised, or if you discover a cybersecurity vulnerability please contact us:

- Email: security@myant.ca