



AI-Heart

ECG Analysis Platform

User Guide for Clinicians / Organizations

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MEDTL Medical Technologies

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DEVICE IDENTIFICATION

UDI: 5298006160018

Device Name: AI-Heart

Device Type: Software as a Medical Device (SaMD)

Software Version: v1.0.0

Manufacturer: MEDTL Medical Technologies, 91 Limassol Avenue, Aglantzia, Office 202, Nicosia 2121, Cyprus

Website: <https://medtl.ai/>

Contact: info@medtl.ai

AI-Heart

Version 1.0.0

REF AIH

Warning:

Read the User Guide before Use



Rx ONLY

MD



2026-04



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UDI

(01)05298006160018 (11)260410(10)V1.0.0



(01)05298006160018 (11)260410(10)V1.0.0

Symbol	Title	Description
	Manufacturer	Indicates the medical device manufacturer
	Date of Release	Indicates the date when the medical device was manufactured.
	Version Number	Indicates the version number so that the medical device can be identified.
	Consult electronic instructions for use	Consult eIFU before use
	Medical Device	Indicates the item is a medical device.
	Unique Device Identifier	Indicates a carrier that contains Unique Device Identifier information.
	CE marking, including Notified Body prefix	Signifies European technical conformity
	Prescription Requirement:	Prescription devices.



AI-HEART MEDTL User Guide

IMPORTANT

Refer to this guide for the proper use and training material to the basic operating process and functionalities of using AI-Heart ECG Analysis Platform. Please contact our sales representative for any questions associated with gaining access to AI-Heart Software.

Please read this entire User Guide before using AI-Heart Software.

WARNINGS

1. Not for Standalone Diagnosis

AI-Heart is intended to assist healthcare professionals and must not be used as the sole basis for diagnosis or treatment decisions. All results must be reviewed and confirmed by a qualified healthcare professional.

2. Clinical Correlation Required

ECG analysis results must be interpreted in conjunction with the patient's clinical condition, medical history, symptoms, and other diagnostic findings.

3. Signal Quality Dependency

Poor ECG signal quality (e.g., noise, motion artifacts, electrode misplacement, baseline wander) may adversely affect detection accuracy and algorithm performance.

4. Not for Life-Sustaining or Emergency Decision-Making

AI-Heart is not intended for real-time critical monitoring where immediate therapeutic intervention is required unless used in conjunction with appropriate clinical oversight and validated workflow.

5. Not validated for pediatric use.

6. Cybersecurity Risk

Unauthorized access, data corruption, or system compromise may affect performance or data integrity. Users must follow institutional cybersecurity protocols.

7. Do Not Modify Software

Unauthorized modification, reverse engineering, or alteration of the software may compromise performance and void regulatory compliance.

PRECAUTIONS

1. User Qualification

AI-Heart should be used only by trained healthcare professionals familiar with ECG interpretation.

2. Verify ECG Input Data

Ensure correct patient selection and verify ECG data integrity before analysis to prevent patient mix-up or incorrect results.

3. Review Raw ECG Waveforms



Always review the original ECG waveform alongside automated results before making clinical decisions.

4. System Requirements

Use only validated browsers, operating systems, and ECG data formats specified in the technical documentation.

LIMITATIONS OF LIABILITY

In no event shall MEDTL or its affiliates be liable to any party for any direct, indirect, special, or consequential damages in connection with your use of this document, including, without limitation, loss of business revenue or earnings, lost data, damages caused by delays, lost profits, or a failure to realize expected savings, even if MEDTL was expressly advised of the possibility of such damages.

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About This Document

This document provides user instructions for the MEDTL AI-Heart ECG Analysis Platform. It describes key features and controls in the application, including account access, dashboards, case review navigation, analysis tools, ECG review, and reporting.

The information in this user guide applies to the AI-Heart Software version 1.0 or higher. The goal of this user guide is to provide an understanding of the features of the AI-Heart Software to enable the user to attain the best analysis results possible through intuitive user experience.

System Overview

AI-Heart processes digital ECG recordings using trained machine-learning models to extract waveform features and generate interpretive outputs. Results are displayed via a graphical user interface for clinician review.

System Requirements

- Supported operating system capable of running a compatible web browser.
- Compatible web browser (for example, Chrome, Edge, Safari, or Firefox)
- Stable internet connection
- Supported device with adequate display resolution.
- Valid user credentials with appropriate access permissions
- Secure HTTPS/TLS connection for protected data transmission

Indications for Use

AI-Heart is a Software as a Medical Device (SaMD) intended for the analysis of electrocardiogram (ECG) waveforms from patients aged 18 years and older. The device provides calculated measurements, rhythm classifications, and interpretive outputs to assist qualified healthcare professionals in the clinical assessment of cardiac rhythm.

AI-Heart is not for use in life-supporting or sustaining systems or ECG Alarm devices. Interpretation results are not intended to be the sole means of diagnosis. It is offered to physicians and clinicians on an advisory basis only in conjunction with the physician's knowledge of ECG patterns, patient background, clinical history, symptoms and other diagnostic information.

Intended users.

AI-Heart is intended for use by:

- Licensed physicians
- Cardiologists

- Cardiac technicians
- Trained healthcare professionals with ECG interpretation experience

What AI-Heart does not do

Not a replacement for clinical judgement.

Interpretation of Results

AI-Heart outputs indicate the presence of ECG patterns statistically associated with specific cardiac conditions. These outputs do not confirm or rule out disease and must be interpreted in the context of patient history, clinical findings, and additional diagnostic tests.

Limitations of the Device

- Performance may vary across patient populations
- The system does not detect all cardiac abnormalities
- Accuracy depends on ECG signal quality and acquisition method

Cybersecurity & Data Handling

AI-Heart employs encryption for data transmission and storage. Users are responsible for compliance with applicable data protection regulations and institutional policies.

Regulatory Information

AI-Heart complies with applicable FDA regulations for Software as a Medical Device.

Revision History

Revision	Date	Description
1.0	29-12-2025	Initial release
1.1	24-02-2026	Updated system overview
1.2	27-03-2026	Added symbols
1.3	01-06-2026	Updated Process Flow

Operating Instructions

1. Account Login

1.1. Platform Access

Step-by-step instructions for authorized users to securely access the AI-HEART ECG platform. AI-HEART helps clinical teams review ECG data, detect arrhythmias, classify beats, and generate cardiac diagnostic insights with hospital-grade precision. Steps below explain how to activate your account, configure your one-time password code, and sign in safely.

a) Receive and activate the required action email-Step1

As an approved user you will receive the action required email sent by AI-HEART and you need to activate this email-see Figure 1 below

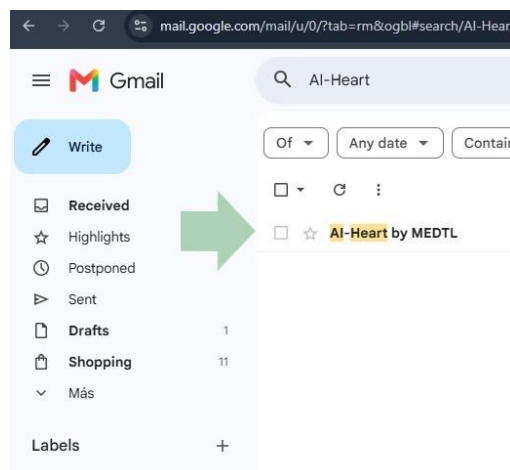


Figure 1 Activation email

b) Open the email-step2.

Open the email and locate the account access link -see

Figure 2 below

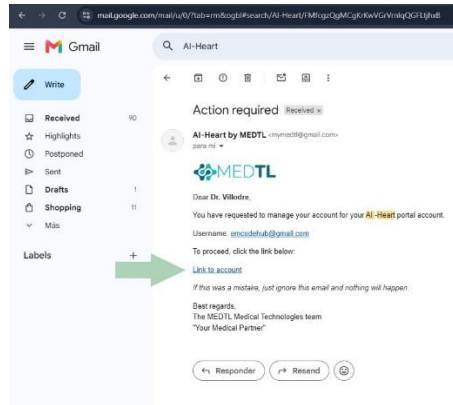


Figure 2 Activation email

a) Start the activation-step3

Click "Click here to proceed" to begin with the activation -see Figure 3 below

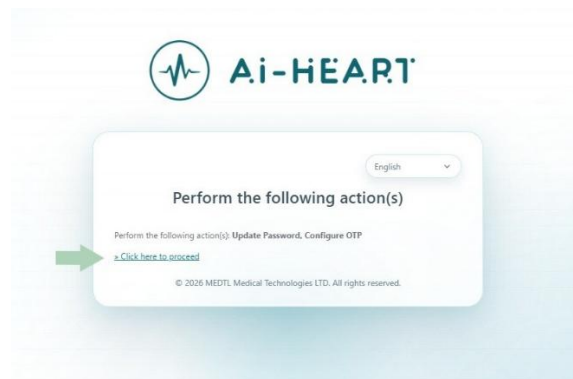


Figure 3 Activation

b) Scan the QR code-step 4

Scan the QR code with an authenticator app-see Figure 4

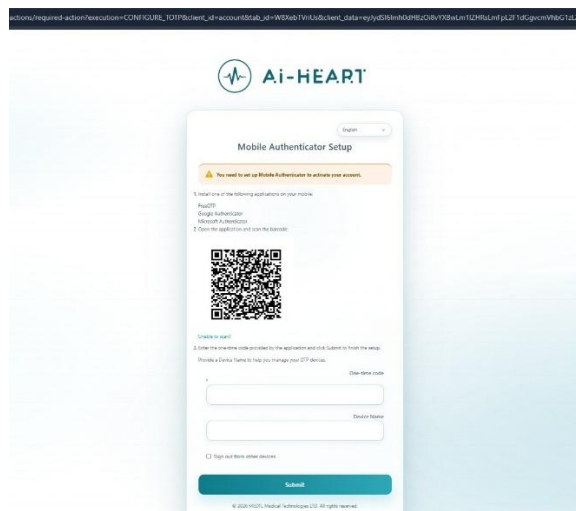
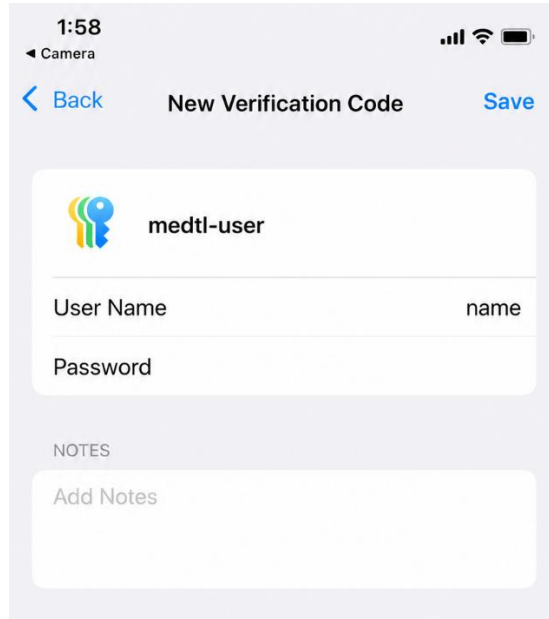


Figure 4 Scan QR code

c) Save the OTP account on your phone-step 5

Save the new OTP account on your phone. This image is vertical because it represents the mobile screen -see Figure 5 below



The image shows a mobile app interface for setting up a new verification code. At the top, the status bar shows the time 1:58, signal strength, Wi-Fi, and battery. The app header includes a 'Back' button, the title 'New Verification Code', and a 'Save' button. Below the header, there is a section for 'medtl-user' with a logo. Underneath, there are two input fields: 'User Name' with the value 'name' and 'Password'. At the bottom, there is a 'NOTES' section with a text area labeled 'Add Notes'.

Figure 5 Save OTP

d) Enter the OTP and name the device-step 6

Enter the generated OTP code and assign a name to the device-see Figure 6 below

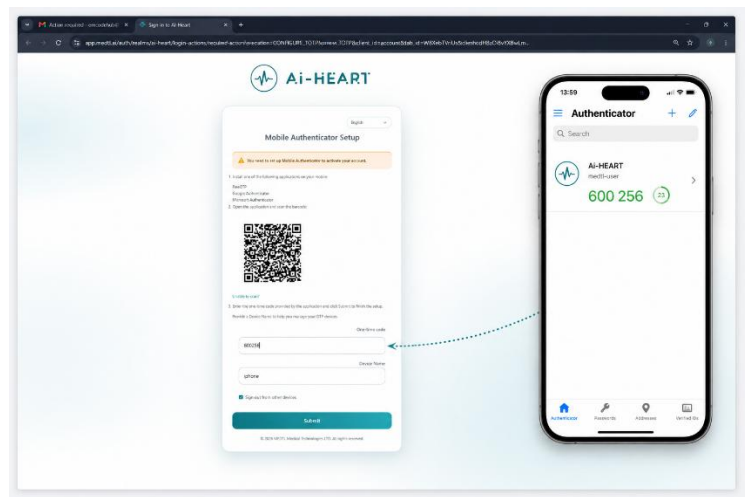


Figure 6 Name the device

e) Create a secure password-step 7.

Create a new secure password see Figure 7 below

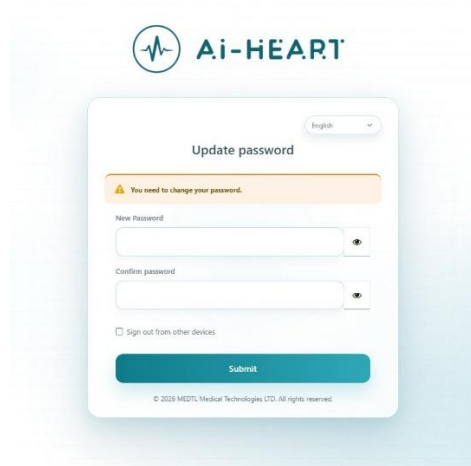


Figure 7 Secured Password

f) Review password requirements-step8.

If the password does not meet the requirements, review the warning and correct it see Figure 8 below

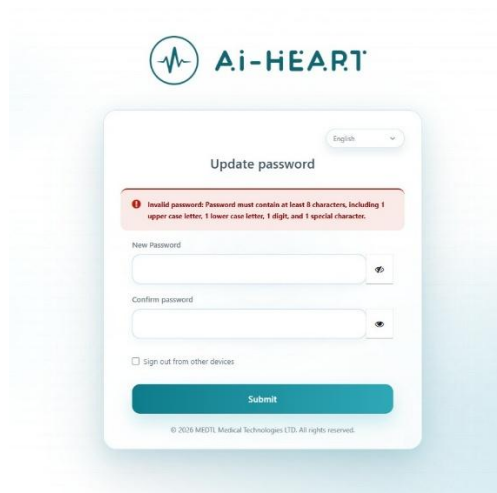


Figure 8 Review password

a) Confirm the account update-step 9

Confirm that the account has been updated successfully see Figure 9 below

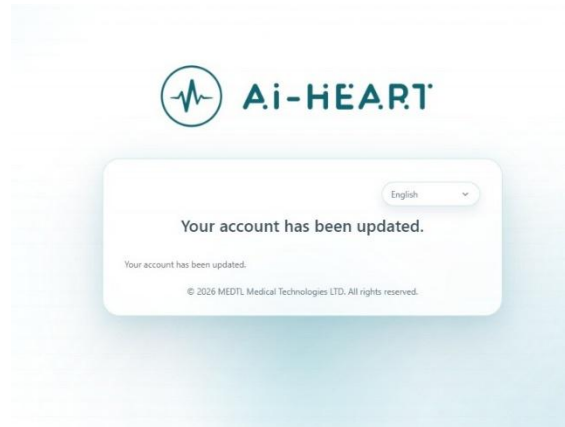


Figure 9 Confirm Account update

1.2. Login Screen

Login Screen has basic account login functionalities, as seen on Figure 10. To access the AI-Heart platform, users are expected to enter their username or email address and password. Optional functionalities to “Remember me” and password reset are available for user convenience and security. “Forgot Password” functionality is described in [1.3. Change Password](#) section of the user guide.

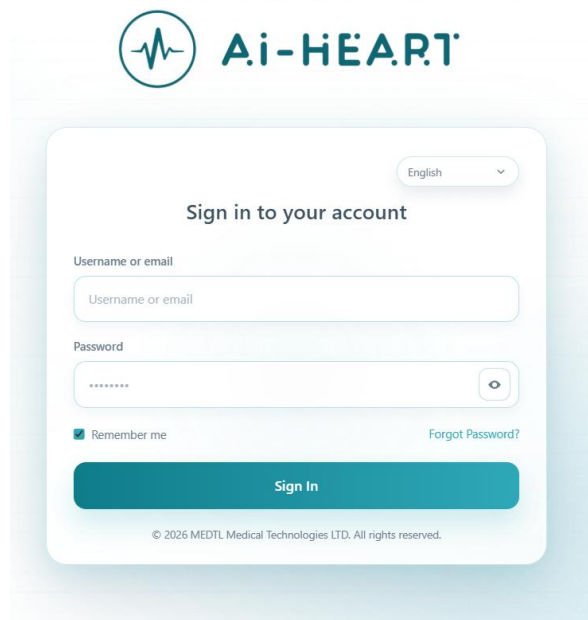


Figure 10 Login Screen

1.3. Change Password

The ability to change password is available through the “Forgot Password” feature on the Login screen, or through the Profile screen via “Change password” button ([4. User Profile](#)). If the change is requested through the Login screen, the user is requested to enter their registered email to be able to access the password change. In both cases the user will receive an e-mail with a link to proceed with the reset.

2. Guide

The Guide page provides practical explanations to basic functionalities of the platform for the convenience of the user, including text, tabular and video guides. The features differ based on the role of the user, i.e. Doctor or Organization, and include dashboard overview, doctors and patients’ management functionalities, as well as case study breakdown by page, see Figure 11.



Figure 11 Guide Page for Doctors

3. Feedback

Feedback form provides the ability for the user to contact the support team directly, either by completing the form on the webpage, or by going directly to the Service Desk Jira Portal via “Go to Service Desk Portal” button, see Figure 12.

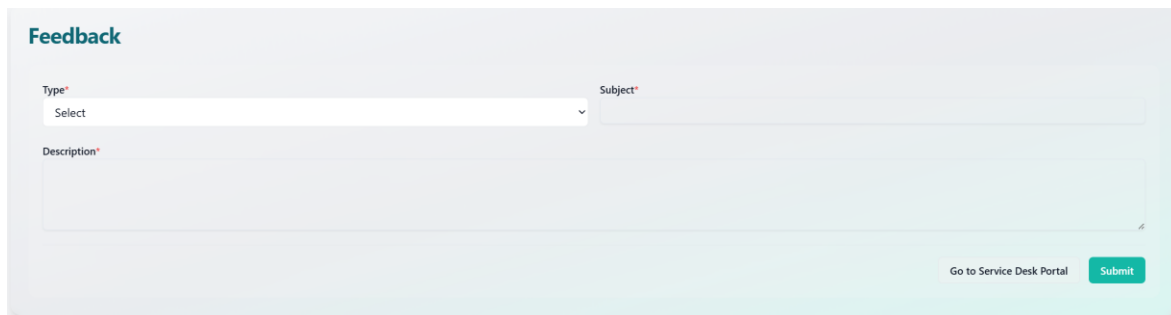


Figure 12 Feedback Page

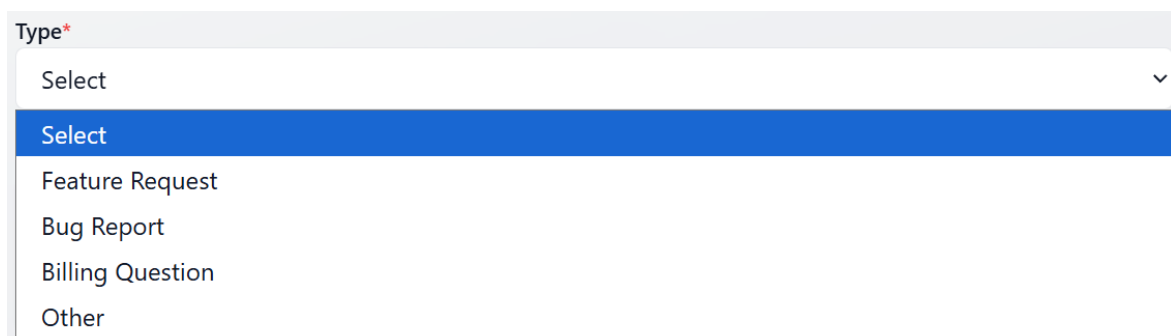


Figure 13 Feedback Categories

When filling out a Feedback form on the screen, the user is required to select one of the feedback types, as shown on **¡Error! No se encuentra el origen de la referencia.** to help MEDTL support team address the request in a more efficient manner.

4. User Profile

User Profile can be accessed from the top menu, as demonstrated by Figure 14.

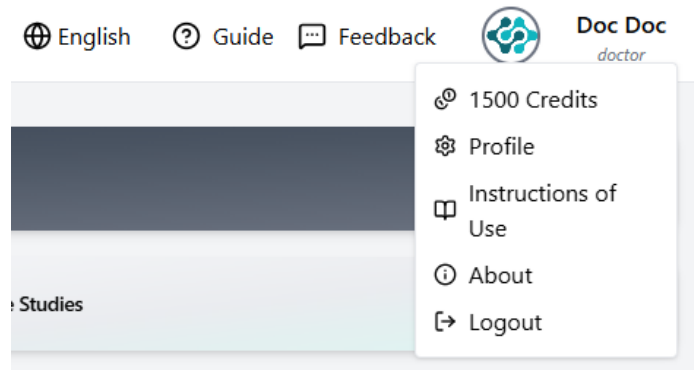


Figure 14 User Profile access

From the Profile page, the user can view the general information of their account, including first and last name, email address, and available credits. In addition, users have the option to choose the preferred color of the ECG grid seen inside case studies, as well as update the password ([1.3. Change Password](#)).

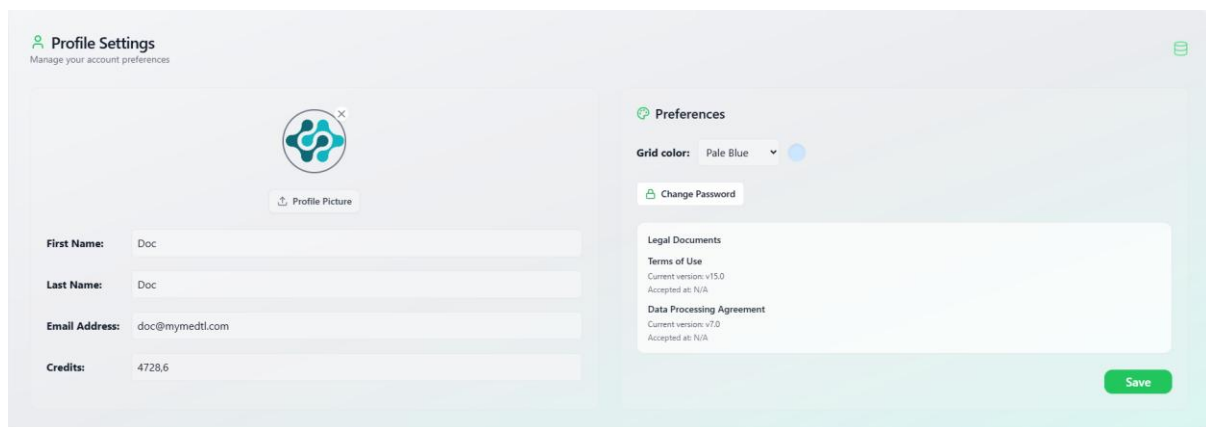


Figure 15 Profile Settings Page

5. Dashboard Overview

Dashboard overview provides general information about credits, patients and active case studies briefly see Figure 16

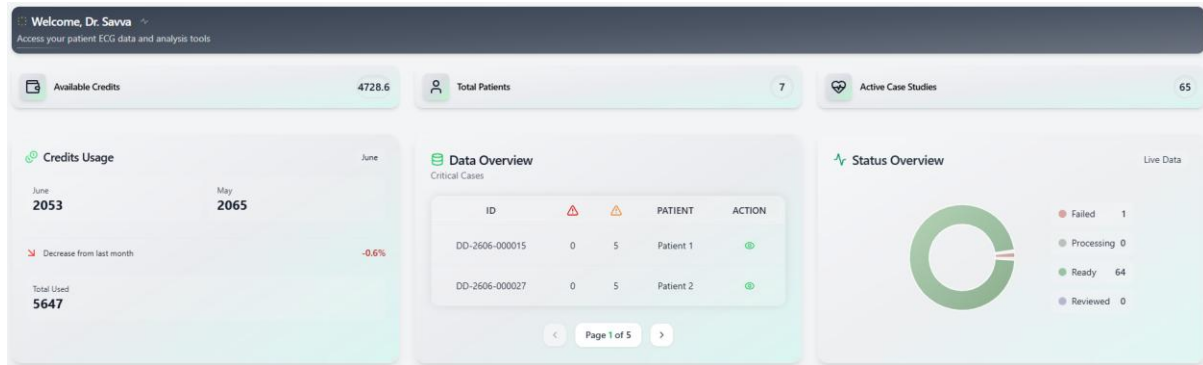


Figure 16 Doctors Dashboard

Here, doctors can view their monthly credit usage, a list of critical patients filtered by notification criteria (Figure 17), as well as status of ongoing cases broken down to processing, ready and failed.

Notification Criteria		
	OFFICE HOURS NOTIFICATION	URGENT NOTIFICATION
RHYTHM		
ATRIAL RHYTHMS		
Sinus Bradycardia ≤ 59 bpm	<30 bpm >10 sec	<30 bpm >30 sec
Sinus Tachycardia ≥ 101 bpm	>180 bpm >30 sec	>180 bpm >30 sec (Symptomatic) or >200 bpm >30 sec
Atrial Tachycardia / ATV	>160 bpm >30 sec	>180 bpm >30 sec (Symptomatic) or >200 bpm >30 sec
ATRIAL FIBRILLATION / FLUTTER		
High HR AF/AFL	>150 bpm >30 sec	>180 bpm >30 sec
Low HR AF/AFL	<30 bpm >10 sec	<30 bpm >30 sec
AV JUNCTIONAL RHYTHMS		
Junctional Tachycardia ≥ 101 bpm	>160 bpm >30 sec	>180 bpm >30 sec (Symptomatic) or >200 bpm >30 sec
Supraventricular / PSVT	>160 bpm >30 sec	>180 bpm >30 sec (Symptomatic) or >200 bpm >30 sec
HEART BLOCKS / PAUSES		
2nd Degree AVB Type 1	<35 bpm ≤ 3 dropped beats	<30 bpm ≤ 3 dropped beats
2nd Degree AVB Type 2	<40 bpm ≤ 3 dropped beats	<30 bpm ≤ 3 dropped beats
3rd Degree AVB	All Events	<30 bpm >10 sec
High Degree AVB	All Events	<30 bpm >10 sec
Pauses (Sinus Arrest / Exit Block)	>4 sec	>6 sec
VENTRICULAR RHYTHMS		
Idioventricular Rhythm 20-40 bpm	<30 bpm >10 sec	<30 bpm >30 sec
Ventricular Tachycardia (≥ 4 PVCs)	>180 bpm >10 beats	>150 bpm >30 sec or >200 bpm >10 beats
Polymorphic Ventricular Tachycardia	>101 bpm >10 beats	>150 bpm >30 sec or >200 bpm >10 beats
Ventricular Standstill (6s)	N/A	All Events
Ventricular Fibrillation / Torsades / Agonal Rhythm	N/A	All Events
ICD Discharge	N/A	All Events

Figure 17 Notification Criteria

The widgets at the top – “Available Credits”, “Total Patients” and “Active Case Studies” are clickable and take the user directly to the referred pages ([6. Credit Purchase](#), [7. Patient List](#), [9. Case Studies List](#)). The  icon under “Action” inside the “Critical Cases” section takes the user inside the relevant case study, streamlining the doctors’ response to the notification.

On the Dashboard page for Organizations, an additional widget for “Total Doctors” is available, taking the user to the list of doctors registered under that Organization ([8. Doctors List](#)).

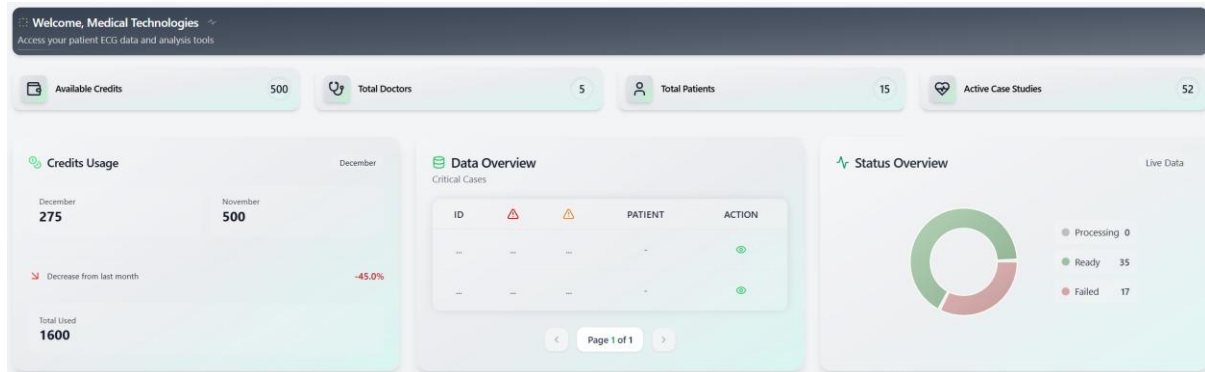


Figure 18 Organizations' Dashboard

6. Credit Purchase

Users can purchase credits on the Wallet Page, shown in Figure 19. The page provides an overview of available credits, purchase selection, comparison of current and last month's credits usage, an order summary, and a list of monthly invoices.

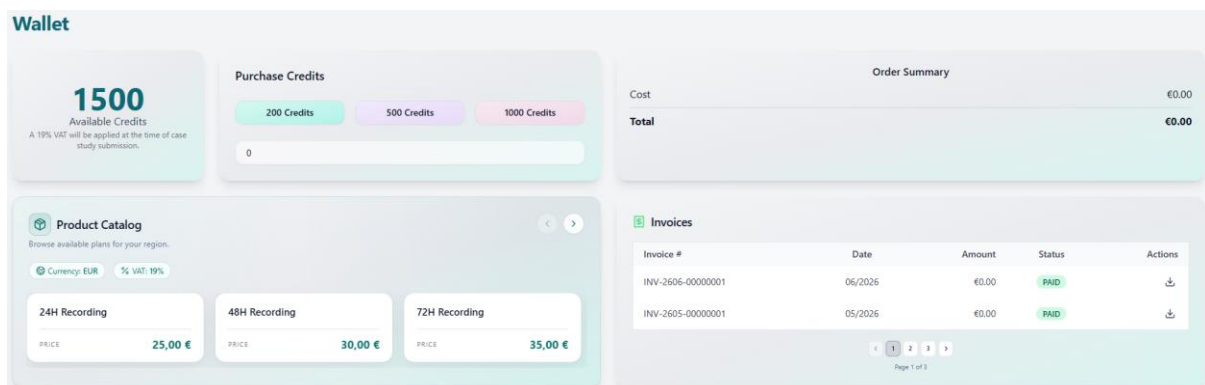


Figure 19 Wallet Page

To purchase credits, the user can either select a predefined amount of 100, 500 or 1000 credits, or input a desired amount themselves. The order summary will be updated according to the user's selection.

Purchase Credits

200 Credits
500 Credits
1000 Credits

Order Summary

Cost	€1000.00
Total	€1000.00

By completing this purchase you confirm your acceptance of the [Terms of Use v15.0](#) and [Data Processing Agreement v7.0](#) currently in effect.

Checkout

Figure 20 Credits Amount Selection and Order Summary

To purchase the desired amount, the user is required to click “Checkout”, which takes them to the payment screen.

After completing the checkout, the number of available credits will be updated automatically. The purchase will also be recorded on the invoice available for that month.

Invoices

Invoice #	Date	Amount	Status	Actions
INV-2606-00000001	06/2026	€350	PAID	
INV-2605-00000001	05/2026	€3500	PAID	

< 1 2 3 >

Page 1 of 3

Figure 21 List of Invoices

To view or download an invoice, the user can click on the  or  icons respectively. An example of an invoice can be seen below on Figure 22

INVOICE

BILL TO
Doc Doc
Doctor
doc@mymedtl.com

Invoice Number: INV-2605-00000001
Invoice Date: 05/2026
Payment Due: 06 may 2026
Status: PAID

Items	Date	Quantity	Price	Amount
72H Recording		7	€35.00	€291.55
DD-2605-000001	06 may 2026			
DD-2605-000026	11 may 2026			
DD-2605-000074	27 may 2026			
DD-2605-000080	29 may 2026			
DD-2605-000081	29 may 2026			
DD-2605-000082	29 may 2026			
DD-2605-000086	29 may 2026			
48H Recording		8	€30.00	€285.60
DD-2605-000006	07 may 2026			
DD-2605-000047	14 may 2026			
DD-2605-000048	14 may 2026			
DD-2605-000049	14 may 2026			
DD-2605-000050	14 may 2026			
DD-2605-000051	14 may 2026			
DD-2605-000052	14 may 2026			
DD-2605-000054	14 may 2026			
24H Recording		50	€25.00	€1,487.50
DD-2605-000013	08 may 2026			
DD-2605-000014	08 may 2026			
DD-2605-000015	08 may 2026			
DD-2605-000016	08 may 2026			
DD-2605-000017	08 may 2026			
DD-2605-000018	08 may 2026			
DD-2605-000019	08 may 2026			
DD-2605-000020	08 may 2026			
DD-2605-000021	08 may 2026			
DD-2605-000022	08 may 2026			
DD-2605-000023	08 may 2026			
DD-2605-000024	08 may 2026			
DD-2605-000025	08 may 2026			
DD-2605-000027	11 may 2026			

Figure 22 Invoice Example

7. Patients List

The Patients page provides a list of all patients connected to the Doctor's or Organization's account. The view differs slightly depending on the type of account. Both Doctors and Organizations can also Add Patients ([7.2. Add Patient](#)).

A Doctor sees their patients' Identification Number, First and Last names, as well as an option to view each patient's information ([7.1. View Patient](#)).

Patients

Q Search + Add Patient

Identity Number T1	First Name T1	Last Name T1	Created At T1	Actions
124345	Tsek	Tsek	08/06/2026 14:22	
GR123456	Jhon	Doe	11/05/2026 11:51	 View
332323232	Jhon	Doe	22/02/2026 14:34	
46158734	Auto	Test	15/05/2026 11:56	
123CXXX	John	Doe	12/02/2026 11:23	
CY4320X	Jane	Doe	17/02/2026 13:43	
CY128439	Nick	Doe	11/05/2026 08:59	

Figure 23 Doctors' Patients List

An organization is similarly able to view their patients' Identification Number, First and Last name, as well as the doctor each patient is assigned to. They also can view each patient's information ([7.1. View Patient](#)).

Patients

Q Search + Add Patient

Identity Number T1	First Name T1	Last Name T1	Doctor T1	Actions
1122334455	xxx	xxx	Dr. Tanya Evsegneeva	
XX2025CY	Dinos	Matheou	Dr. Alaa Test	 View
234234234	another	patient	Dr. Eduardo Villodre	
1212121212	this	patient	Dr. Eduardo Villodre	
1234567890	patient	patienttttt	Dr. Eduardo Villodre	
2345678	fvghj	dxcglgv	Dr. Another Doctor	
1234567894	patient	patient	Dr. Another Doctor	
3856472929	testtt	testtt	Dr. Tanya Evsegneeva	
0987654334	Another	Test	Dr. Tanya Evsegneeva	
1234564323	Test	Patient	Dr. Tanya Evsegneeva	

<< < 1 2 > >>

Figure 24 Organizations' Patients List

7.1. View Patient

To view a patient's information, the user can click on the  icon, and then on  View. This opens the view screen, where the user can see, but not edit, patient's information as shown on Figure 25 below. Among the information available about each patient are their First and Last names, their Identification Number, Gender, Date of Birth and assigned doctor.

View Patient

First Name*

Test

Last Name*

Patient

Identity Number*

1234567

Date of Birth*

11/11/1990

Gender*

Male

Doctor*

Dr. Tatiana Evsegneeva

Close

Figure 25 View Patient Screen

7.2. Add New Patient

To add a new patient, a user is required to click the “Add Patient” button on the top right of the patient list.

Patients

Q Search

+ Add Patient

Identity Number T1	First Name T1	Last Name T1	Created At T1	Actions
124345	Tsek	Tsek	08/06/2026 14:22	⋮
GR123456	Jhon	Doe	11/05/2026 11:51	⋮
332323232	name	lastname	22/02/2026 14:34	⋮
46158734	Auto	Test	15/05/2026 11:56	⋮
123CYXX	John	Doe	12/02/2026 11:23	⋮
CY432XX	Jane	Doe	17/02/2026 13:43	⋮
CY128439	Nick	Doe	11/05/2026 08:59	⋮

Figure 26 Add Patient Button

This opens the add screen, where user can input new patient’s First and Last names, their Identification Number, Gender and Date of Birth. All fields are required to create a new patient profile. Doctors are unable to change the Doctor field, as each new patient will be assigned to them (Figure 27). An organization, however, has an option to choose the Doctor to assign a new patient to from the list of Doctors within the Organization, as seen on Figure 28.

Add Patient

First Name*

Last Name*

Identity Number*

Date of Birth*

dd/mm/yyyy

Gender*

Select

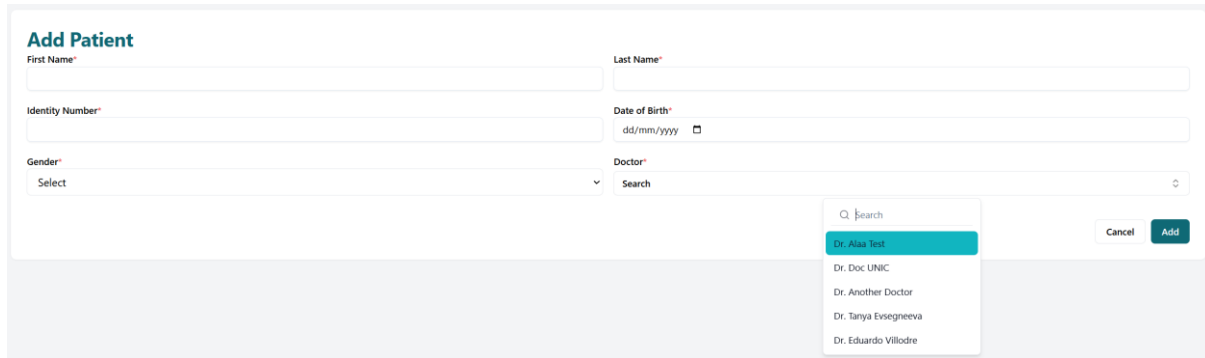
Doctor*

Dr. Tatiana Evsegneeva

Cancel

Add

Figure 27: Doctors’ Add Patient Screen



Add Patient

First Name* Last Name*

Identity Number* Date of Birth*

Gender* Doctor*

Search results dropdown:

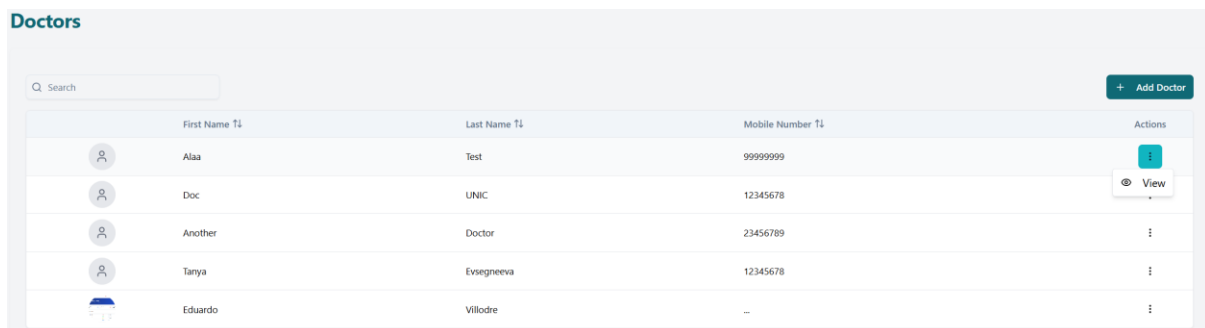
- Dr. Alaa Test
- Dr. Doc UNIC
- Dr. Another Doctor
- Dr. Tanya Evsegneeva
- Dr. Eduardo Villodre

Figure 28 Organizations' Add Patient Screen

At the end, to add the new patient user must click the button to save the changes.

8. Doctors List

Doctors page is only available for organizations accounts. It presents a list of doctors within the organization, with their profile picture, first and last name, mobile number and the ability to view their account ([8.1. View Doctor](#)).



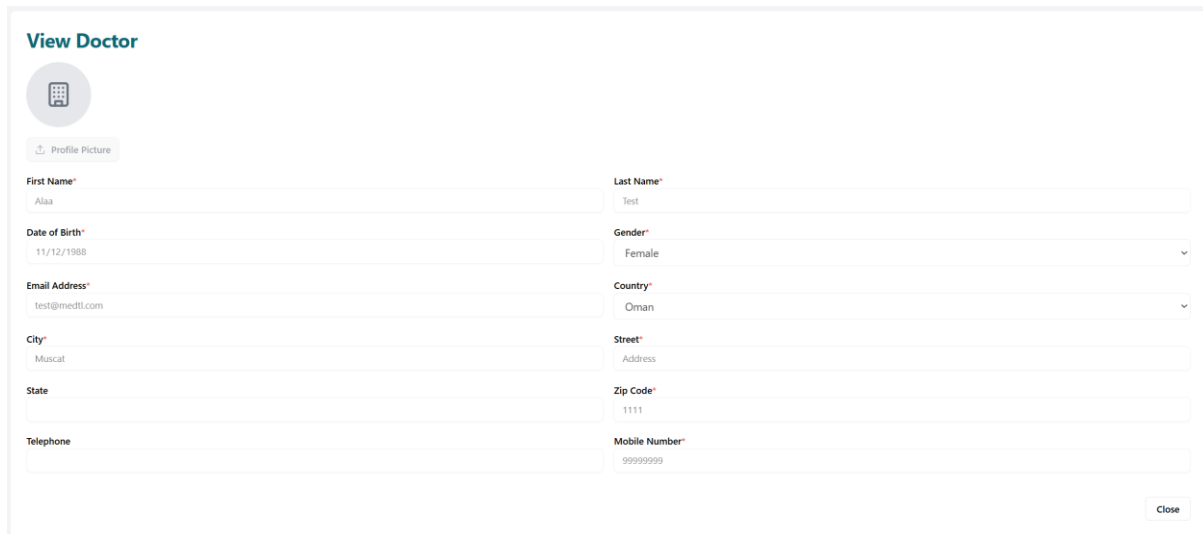
Doctors				
Q Search				+ Add Doctor
	First Name T1	Last Name T1	Mobile Number T1	Actions
	Alaa	Test	99999999	View
	Doc	UNIC	12345678	View
	Another	Doctor	23456789	View
	Tanya	Evsegneeva	12345678	View
	Eduardo	Villodre	-	View

Figure 29 Doctors' List

8.1. View Doctor

To view a doctor's information, the user can click on the icon, and then on .

This opens the view screen, where the user can see, but not edit, doctor's information as shown in Figure 30 below. Among the information available about each doctor are their first and last names, their date of birth, gender, email address, address, telephone and mobile number, as well as their profile picture.



View Doctor

Profile Picture

First Name*
Alaa

Last Name*
Test

Date of Birth*
11/12/1988

Gender*
Female

Email Address*
test@medtl.com

Country*
Oman

City*
Muscat

Street*
Address

State

Zip Code*
1111

Telephone

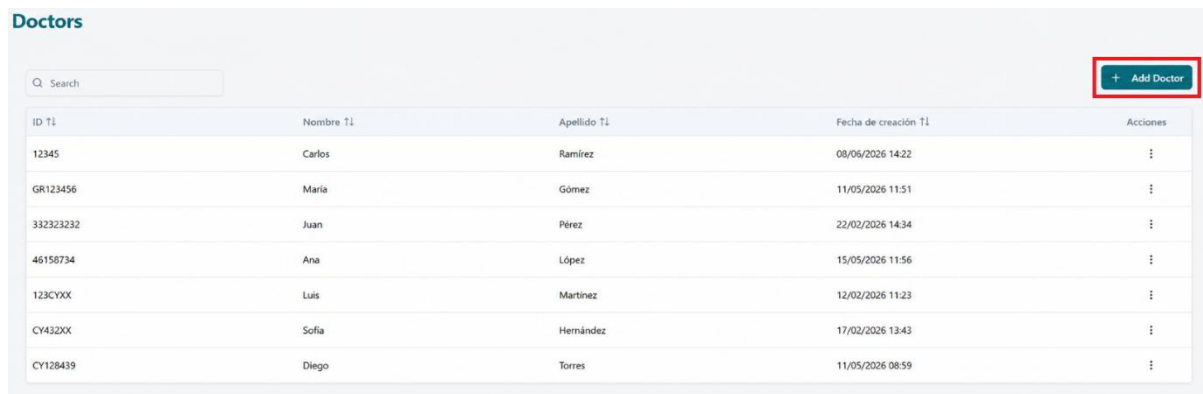
Mobile Number*
99999999

Close

Figure 30 View Doctor Screen

8.2. Add New Doctor

To add a new doctor, a user is required to click the “Add Doctor” button on the top right of the patient list.



Doctors

Search

+ Add Doctor

ID TL	Nombre TL	Apellido TL	Fecha de creación TL	Acciones
12345	Carlos	Ramírez	08/06/2026 14:22	⋮
GR123456	Maria	Gómez	11/05/2026 11:51	⋮
332323232	Juan	Pérez	22/02/2026 14:34	⋮
46158734	Ana	López	15/05/2026 11:56	⋮
123CYXX	Luis	Martínez	12/02/2026 11:23	⋮
CY432XX	Sofía	Hernández	17/02/2026 13:43	⋮
CY128439	Diego	Torres	11/05/2026 08:59	⋮

Figure 31 Add Doctor Button

This opens the add screen, where user can input new doctor’s first and last names, their date of birth, gender, email address, address, telephone and mobile number, as well as upload their profile picture. All fields are required to create a new doctor profile, except for State and Telephone fields. Profile picture is not mandatory either.

Add Doctor



Profile Picture

First Name*

Last Name*

Date of Birth*
dd/mm/yyyy

Gender*
Select

Email Address*

Country*
Select

City*

Street*

State

Zip Code*

Telephone

Mobile Number*

Cancel

Add

Figure 32 Add Doctor Screen

At the end, to add the new doctor user must click the  button to save the changes.

9. Case Studies List

Case Studies page provides the user with a list of uploaded case studies, including their unique case ID, patient's full name, and the status of each case (Completed, Verifying, Cancelled, or Processing Failed), as seen in Figure 33.

Case Studies

+ Add Case Study

Filters

Case ID

Patient name

Patient identity

Status

From date

To date

Search by case ID

Search by patient name or last name

Search by patient identity

All

dd/mm/aaaa

dd/mm/aaaa

Reset Filters Filter

Case ID T1	Patient T1	Status T1	Created At T1	Report	Actions
DO-2606-000057	Jhon	Completed	11/06/2026 09:21		
DO-2606-000056	Carlos	Completed	11/06/2026 09:21		
DO-2606-000055	Maria	Completed	11/06/2026 09:21		
DO-2606-000054	Thomas	Completed	11/06/2026 09:05		
DO-2606-000053	Nicholas	Completed	11/06/2026 08:41		
DO-2606-000052	Auto Test	Completed	11/06/2026 08:40		
DO-2606-000051	Jim	Completed	11/06/2026 08:40		
DO-2606-000050	Tom	Completed	11/06/2026 08:22		
DO-2606-000049	John Doe	Completed	11/06/2026 07:52		
DO-2606-000048	John Doe	Completed	10/06/2026 14:17		

<<

<

1

2

3

>

>>

Figure 33 Doctors' Case Studies List

The only difference between the way a doctor and an organization view the case studies list is that an organization can also see a doctor assigned to each case in the list, as shown on the figure below.

Case Studies + Add Case Study

Filters

Case ID: Patient name: Doctor: Status: From date: To date: Reset Filters Filter

Case ID T1	Patient T1	Doctor T1	Status T1	Created At T1	Report	Actions
DD-2606-000057	Jhon	Dr. Eduardo Villodre	Completed	11/06/2026 09:21		
DD-2606-000056	Carlos	Dr. Eduardo Villodre	Completed	11/06/2026 09:21		
DD-2606-000055	Maria	Dr. Eduardo Villodre	Completed	11/06/2026 09:21		
DD-2606-000054	Thomas	Dr. Eduardo Villodre	Completed	11/06/2026 09:05		
DD-2606-000053	Nicholas	Dr. Eduardo Villodre	Completed	11/06/2026 08:41		
DD-2606-000052	Auto Test	Dr. Eduardo Villodre	Completed	11/06/2026 08:40		
DD-2606-000051	Jim	Dr. Eduardo Villodre	Completed	11/06/2026 08:40		
DD-2606-000050	Tom	Dr. Eduardo Villodre	Completed	11/06/2026 08:22		
DD-2606-000049	John Doe	Dr. Eduardo Villodre	Completed	11/06/2026 07:52		
DD-2606-000048	John Doe	Dr. Eduardo Villodre	Completed	10/06/2026 14:17		

<< < 1 2 3 ... 8 > >>

Figure 34 Organizations' Case Studies List

9.1. Open Case Study

To open a case study, the user can click on the  icon, and then on  View. Only case studies with the status “Completed” can be opened. In case a case study has “Processing Failed” status, please refer to [9.4. Failed Case Study](#) guidelines.

This takes the user inside a case study analysis page, for the guide to which please refer to [10. Case Study Analysis](#).

9.2. Add Case Study

To add a case study, the user must click the Add Case Study button shown in Figure 26.

This takes the user to the upload screen shown in Figure 35. Here, both doctors and organizations can upload a file for processing. The only difference is that doctors have their name fixed in the Doctor field, whereas organizations must choose a doctor from their list to upload a case for.

All must also choose a patient from the drop-down menu whose case it is. The patient record must already be created and in the patient list to upload a case under their name. This field is mandatory to proceed.

To upload, a file must be in one of the supported formats: **.edf** , **edf+** for EDF format of recording, and **.scp**, **.Dicom** or **.zip** etc. User can either drag-and-drop the supported file onto the Drop File region that is highlighted in blue, as seen in Figure 36. Alternatively, user can click on “Select File” button that opens a window to find and select a file anywhere on the computer.

Users can only upload one (1) case at a time. For multiple case studies please repeat the process described again.

At the end, users must click  button to save changes and upload the selected case study for processing.

Case Studies + Add Case Study

Filters

Case ID: Search by case ID

Patient name: Search by patient name or last name

Doctor: Search by doctor name

Status: All

From date: dd/mm/yyyy

To date: dd/mm/yyyy

Reset Filters Filter

Case ID T1	Patient T1	Doctor T1	Status T1	Created At T1	Report	Actions
DD-2606-000057	Jhon	Dr. Eduardo Villodre	Completed	11/06/2026 09:21		
DD-2606-000056	Carlos	Dr. Eduardo Villodre	Completed	11/06/2026 09:21		
DD-2606-000055	Maria	Dr. Eduardo Villodre	Completed	11/06/2026 09:21		
DD-2606-000054	Thomas	Dr. Eduardo Villodre	Completed	11/06/2026 09:05		
DD-2606-000053	Nicholas	Dr. Eduardo Villodre	Completed	11/06/2026 08:41		
DD-2606-000052	Auto Test	Dr. Eduardo Villodre	Completed	11/06/2026 08:40		
DD-2606-000051	Jim	Dr. Eduardo Villodre	Completed	11/06/2026 08:40		
DD-2606-000050	Tom	Dr. Eduardo Villodre	Completed	11/06/2026 08:22		
DD-2606-000049	John Doe	Dr. Eduardo Villodre	Completed	11/06/2026 07:52		
DD-2606-000048	John Doe	Dr. Eduardo Villodre	Completed	10/06/2026 14:17		

<< < 1 2 3 ... 8 > >>

Figure 35 Add Case Study

Add Case Study

Drop File

Accepted File Types: .edf | .scp | .zip

Doctor* Dr. Peter

Patient* Search

Cancel Add

Figure 36 Upload Case Study Page

9.3. Processing Case Study

After uploading a file, processing starts automatically. User gets redirected back to the case study page, where status of the newly uploaded case changes as such:



Processing an average length ECG (2-3 days) takes around 1-2 minutes. After processing has finished, the case study can be accessed as described in [9.1. Open Case Study](#), or deleted/reprocessed as described in [9.4. Failed Case Study](#).

After processing has been completed, the status may also switch to “Verifying” as our team confirms the analysis. Doctors cannot access the study while it is being verified. Status will be updated automatically to “Completed” once verification is finished.

9.4. Failed Case Study

If a case study failed at the processing stage, its status will be switched to “Processing Failed”. From this, users can choose to either retry the processing or delete case study from the list, as shown on Figure 37. In case of a failed case study, credits will not be deducted from the account.

DD-2606-000014	Jhon	Processing Failed	05/06/2026 14:42		
DD-2606-000013	Maria	Completed	05/06/2026 09:01		 Retry
DD-2606-000012	Thomas	Completed	05/06/2026 08:45		 Delete

Figure 37 Processing Failed Options

10. Case Study Analysis

To access analysis of a case study, user must open a completed case as described in [9.1. Open Case Study](#). This opens four (4) separate analysis pages inside the case.

10.1. Overview Page

Overview is the landing page inside a case study. As seen in Figure 38 below, the screen consists of several elements. The top menu includes the patient's name, unique case study ID, their age and gender.

Jhon Doe
Case Study ID: DD-2606-000066

Age 37 Gender M

Figure 38 Top Menu Patient Information



Figure 39 Overview Case Study Page

10.1.1. Arrhythmias Events Summary

Arrhythmias events Summary is on the top left of the screen, shown in Figure 40.



Figure 40 Arrhythmias Events Summary

The top row shows an overview of the whole case, including quality of the recording, total beats, as well as study average heart rate (HR), minimum HR and maximum heart rate.



Figure 41 Case Heartbeat Summary

Below are the types of arrhythmias that were found for the particular ECG study. The strip above shows their respective percentage in the whole recording. The buttons below color-code the types of beats for better representation.

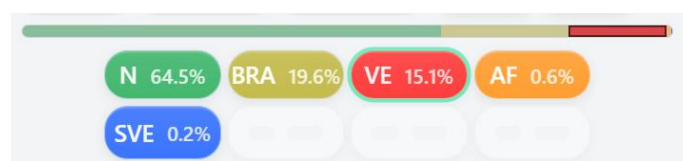


Figure 42 Arrhythmias Found in the Recording

Users can click on each button to review more insight about each arrhythmia. Subtypes of each arrhythmia get listed below, with their number of occurrences indicated in the circle next to them

152

The breakdown also includes the number of beats for each arrhythmia group, their total duration time as well as the longest duration time as well as the fastest (Heart rate related) runs

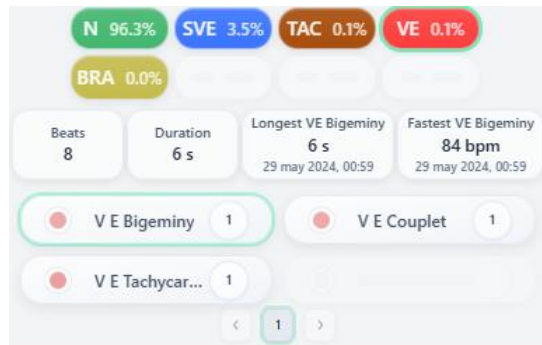


Figure 43 Arrhythmias Subtypes Breakdown

Note: to see the breakdown for each arrhythmia group, please select the arrhythmia and its subtype.

Note: There is no subtype breakdown for Normal (N) beats.

Below is a list of selectable Ventricular type of Arrhythmias -see images below

Ventricular
Tachycardia



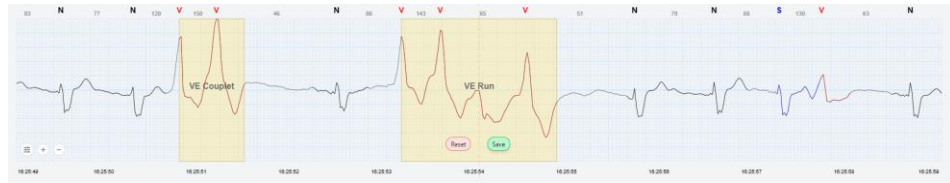
Ventricular
Bigeminy



Ventricular
Trigeminy



Ventricular Run



Ventricular couplet

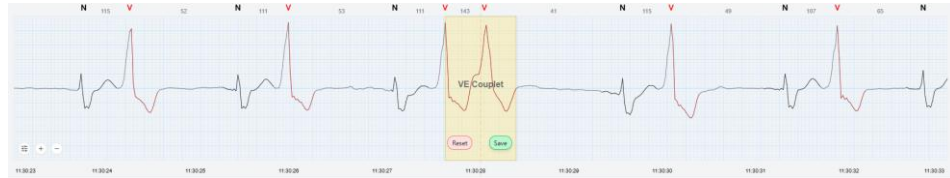


Figure 44 Supraventricular category

Below is a list of selectable Supraventricular type of Arrhythmias -see images below

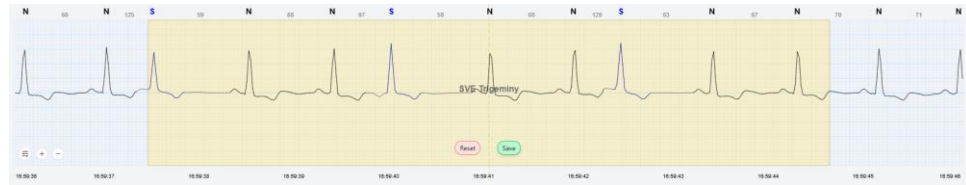
Supraventricular Tachycardia



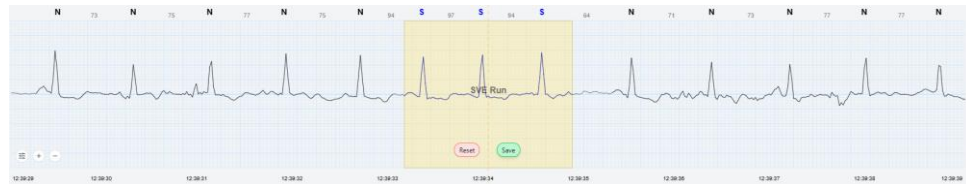
Supraventricular Bigeminy



Supraventricular
Trigeminy



Supraventricular
Run



Supraventricular
Couplet

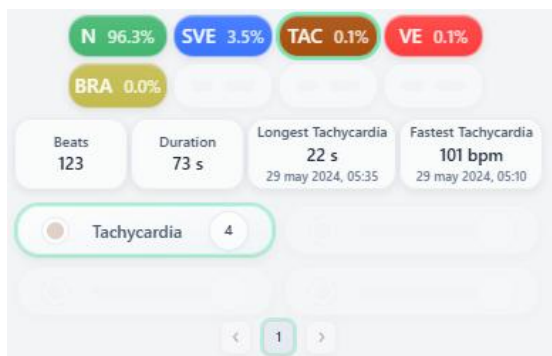


Figure 45 Tachycardia filter

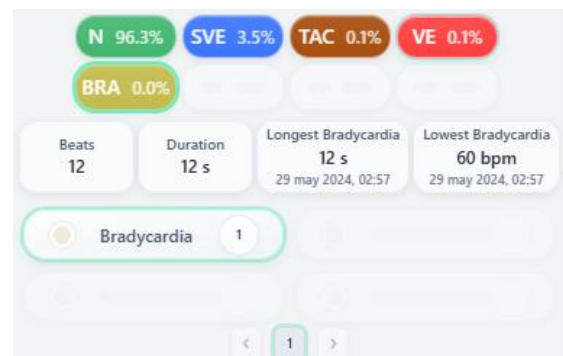
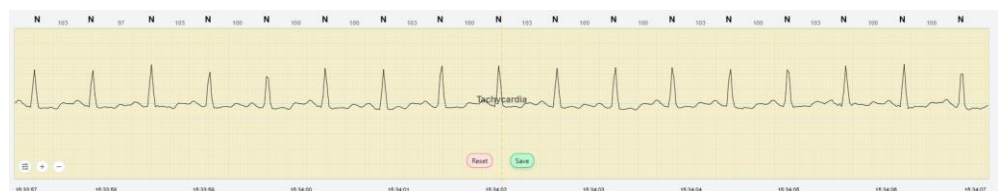


Figure 46 Bradycardia filter

Tachycardia



Bradycardia



Figure 47 Sinus Arrhythmia filter

Sinus
Arrhythmia



10.1.2. Table of Heartbeats

Once the user selects an arrhythmia and its subtype, the table beats to the right of the arrhythmia's summary outputs the list of all beats inside the selected arrhythmia.

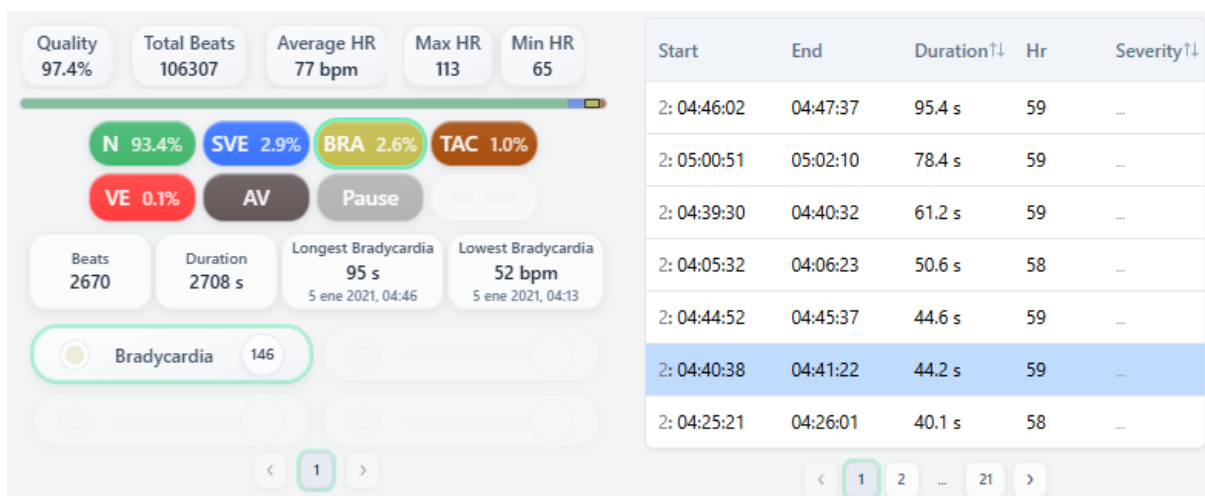


Figure 48 Table of Heartbeats by Arrhythmia Subtype

Each row in the table represents a single beat, with its start, end, duration and severity. Each row is clickable and will take the user to the beat's exact location in the ECG strip ([10.1.3. ECG Strips](#)), full ECG ([10.1.4. Scrollable Full ECG](#)) and heartrate graph ([10.1.6 Heartrate Graph](#)), for further analysis of each beat.

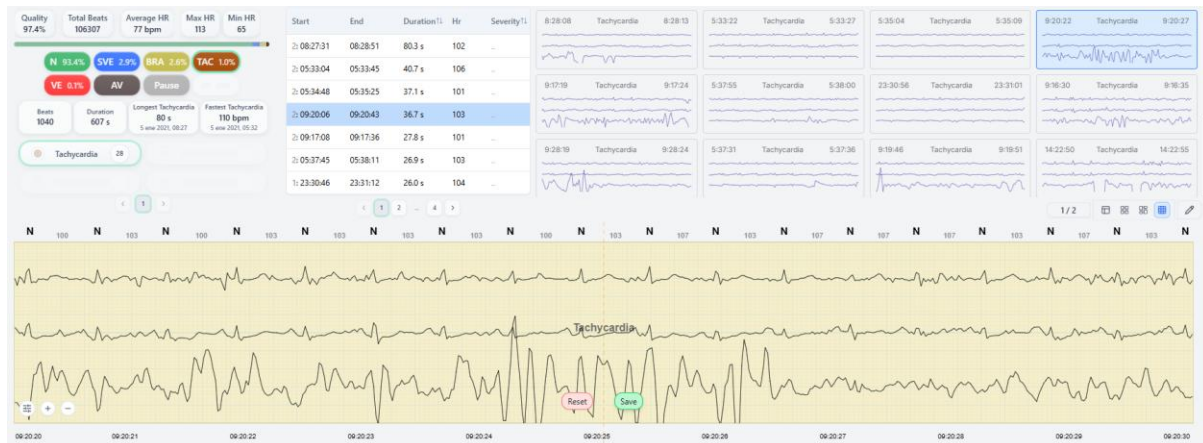


Figure 49 Beat Selection between Heartbeat Table, ECG strips and Full ECG

Note: To see the table, select an arrhythmia and its subtype.

Note: There is no table breakdown for Normal (N) beats.

10.1.3. ECG Strips

The ECG strips to the right of the heartbeat table represent a 5 second cutout around each beat in the selected arrhythmia subtype. Users can click on each strip to see the location and breakdown of each beat. This functionality is demonstrated in Figure above. The page number of the strips is shown below the component.

The view of the strips can also be selected using the  buttons for user convenience – with 1, 2, 3 or 4 strips per row, respectively.

10.1.4. ECG Leads

ECG recording is a scrollable component. It displays the selected leads from the recording ([10.1.5. Lead Selection](#)) for a more detailed investigation of each beat. Each beat on the ECG is marked as one of the supported types of beats above – Normal (N), Supraventricular (S), Ventricular (V), Junctional (J), Atrial Fibrillation (AF),

Artifact/Unknown (X), and Noise. The number in between each beat is the heartrate. The ECG is on the time axis below.



Figure 50 ECG component

10.1.4.1. Change Beat

To change a beat, or multiple beats, on the ECG, users should mark the area of the ECG that they want to alter by clicking and dragging the mouse across the beats. The pop-up window will then appear on the screen, allowing users to change the selected beat or beats to any other supported type of beat.

After selection of the new type of beat, the ECG annotation will change accordingly.

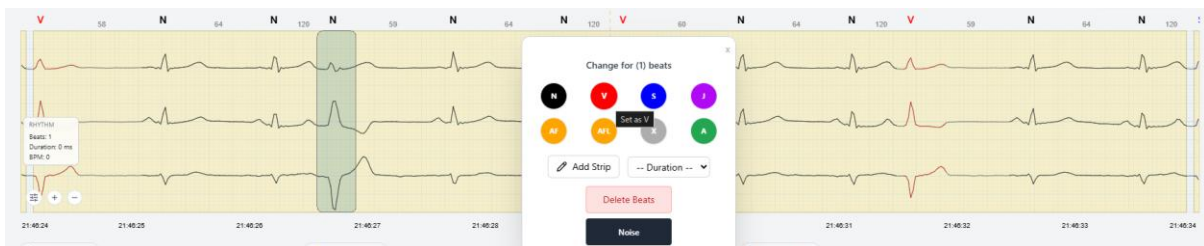


Figure 51 Select ECG Area to alter

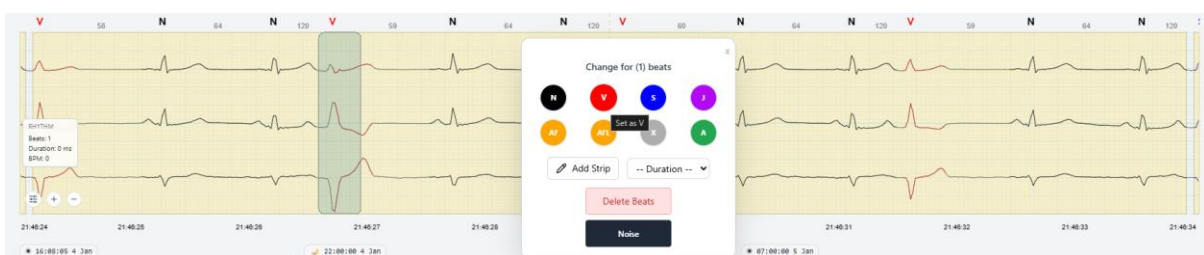


Figure 52: Changed a Normal beat to Ventricular

Note: After every change made to the ECG annotations, user must click **Save** button to save the changes. In case the user wants to undo changes, they must click **Reset** button, which will reset all unsaved changes.

10.1.4.2. Add Beat

To add a beat, users can click anywhere on the ECG signal line where a red cross, as seen in Figure , appears. When clicked, a pop-up window “Add Beat” will appear with a selection of beat type to be added. Users must click on the type of beat for the new beat to appear on the ECG.

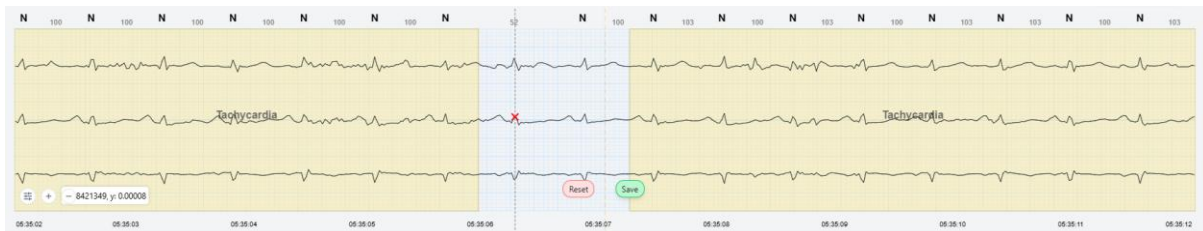


Figure 53 Select Where to Add a New Beat, and Select the Type of Beat to Add



Figure 54 New Beat Added

Note: After every change made to the ECG annotations, user must click **Save** button to save the changes. In case the user wants to undo changes, they must click **Reset** button, which will reset all unsaved changes.

10.1.4.3. Delete Beat

To delete a beat, users must click and drag across the area of beat or beats to be deleted. The same pop-up window as for changing a beat will appear. To now delete the beats in the selected area, users must click the **Delete Beats** button.



Figure 55: Select Area to Delete Beats/Noise

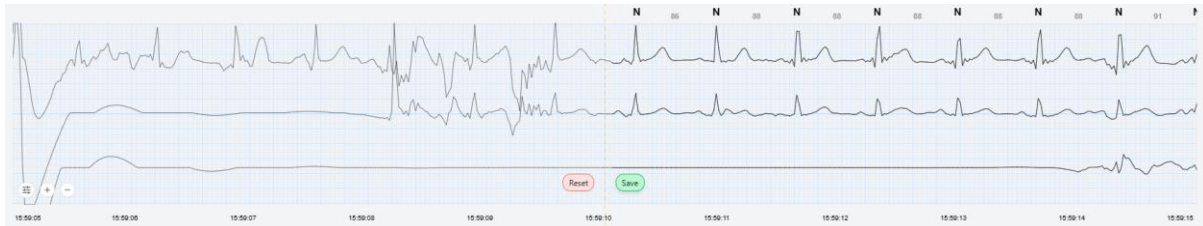


Figure 56: Deleted Noise Beat

Note: After every change made to the ECG annotations, user must click **Save** button to save the changes. In case the user wants to undo changes, they must click **Reset** button, which will reset all unsaved changes.

10.1.4.4. Mark Section as Noise

To mark some sections of the ECG as Noise, users must click and drag across the area they consider Noise. The same pop-up window as for changing a beat will appear.

To mark that section as Noise, users can press the **Noise** button.



Figure 57: Selected Area to Mark as Noise



Figure 58: Marked Section as Noise

After every change made to the ECG annotations, user must click **Save** button to save the changes. In case the user wants to undo changes, they must click **Reset** button, which will reset all unsaved changes.

10.1.4.5. Add Strip

Users also can add custom ECG strips to the report ([10.4. Report](#)). To add a new strip, users must click and drag across the area they want to see in the report. The same pop-up window as for changing a beat will appear.

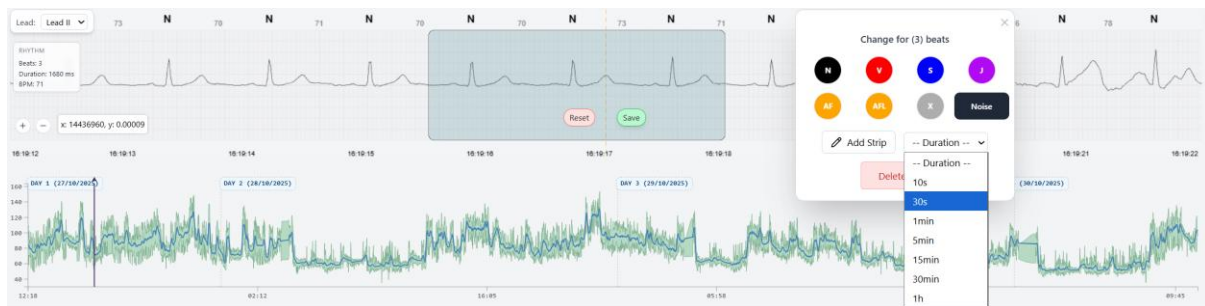


Figure 59 New Strip Selection

From here, users are required to choose the duration of the strip that they would like to add, by clicking on the **-- Duration --** button that will open the drop-down menu of durations. After selecting the desired duration, users must click on the **Add Strip** button. This will open the pop-up window to enter a comment/name for the new strip – as it will appear on the report.

Enter Comment for New Strip

Av Block 21 - 001

Cancel Save

Figure 60 Enter Comment/Name of the New Strip

After clicking the [Save](#) button, the new strip will appear on the report page ([10.4. Report](#)). All strips on the report are 10 seconds long. Hence, the duration will be broken down into 10 second chunks. As per example above, a 30 second strip will appear in the report as shown below.

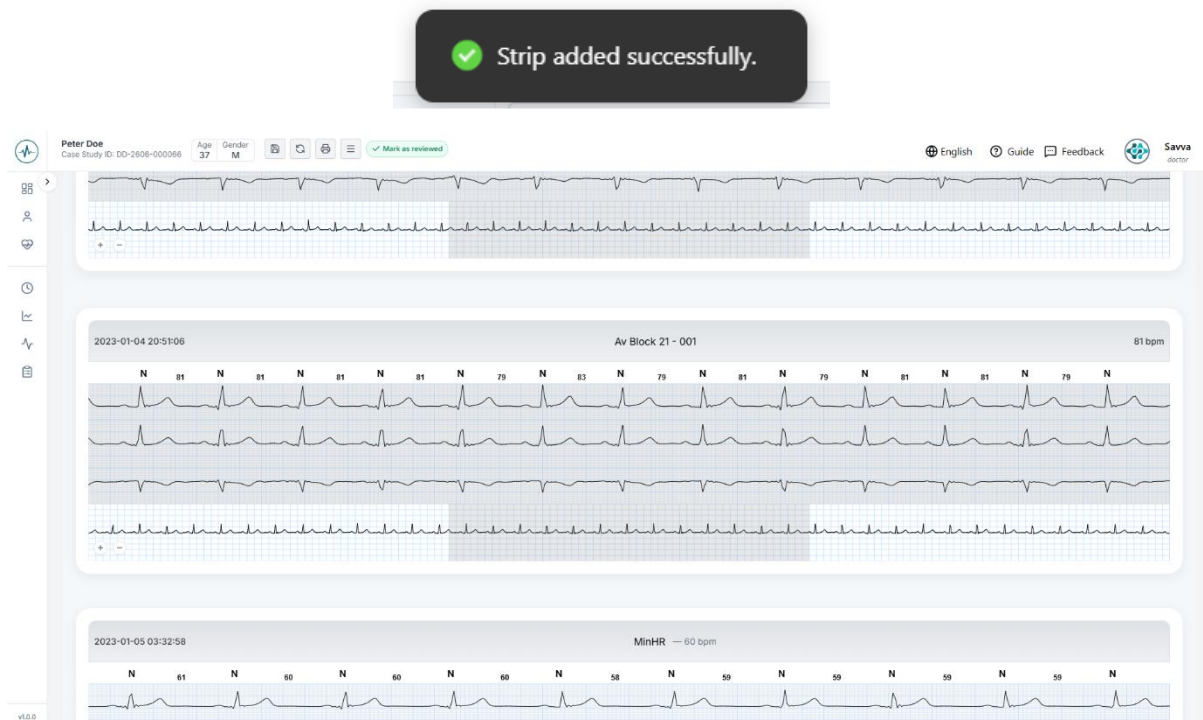


Figure 61 New Strip Added to the Report

10.1.5. Lead Selection

Users can select which ECG leads to view using the **Lead:** drop-down menu on the top left of the ECG.



Figure 62 Create Event

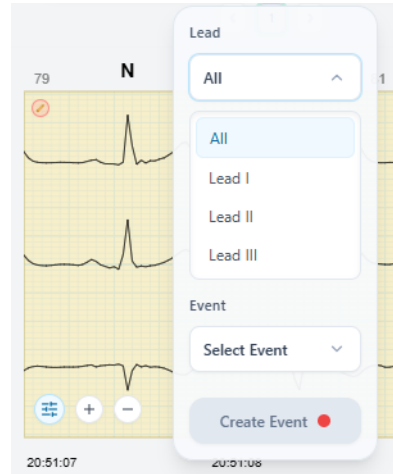


Figure 63 Leads Menu

User selection determines the ECG view, as shown on Figures below.



Figure 64 All Leads ECG



Figure 65 Lead II ECG

10.1.6. Heart-rate Graph

The graph below shows a heartrate sequence over the whole duration of the recording, with date and time stamps, heartrate on y-axis and time on x-axis. The graph is scrollable for user convenience, making it easy to jump to areas of interest. To go to a specific area on the graph, users can click anywhere on the graph's line.

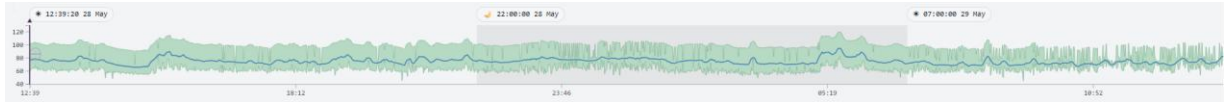


Figure 66 Heartrate Graph

10.2. Analysis Page

Analysis Page has similar components to the Overview Page ([10.1. Overview Page](#)). Hence for the Heartbeat Table, please refer to [10.1.2. Table of Heartbeats](#); for the ECG Leads and its functionalities, refer to [10.1.4. ECG Leads](#), and for the Heartrate Graph, please refer to [10.1.6. Heartrate Graph](#).

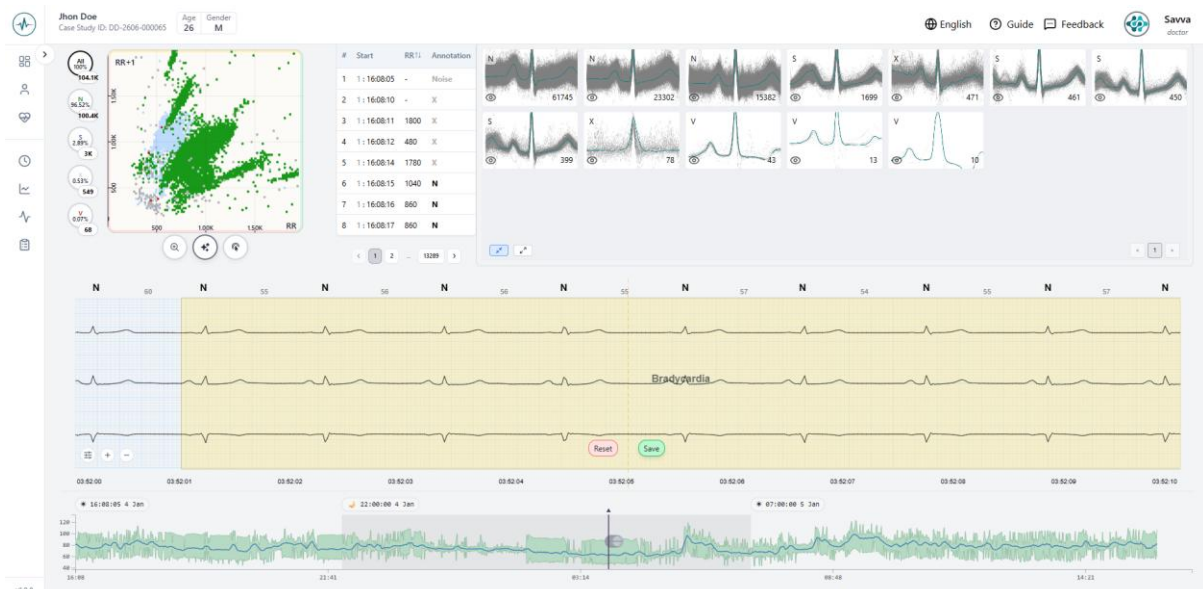


Figure 67 Analysis Page

10.2.1. Lorenz Plot

Lorenz Plot component shows the heartbeats distributed on the RR, RR+1 axis. It has functionality to zoom in/out using  button, as well as select any beat on the graph using  button.

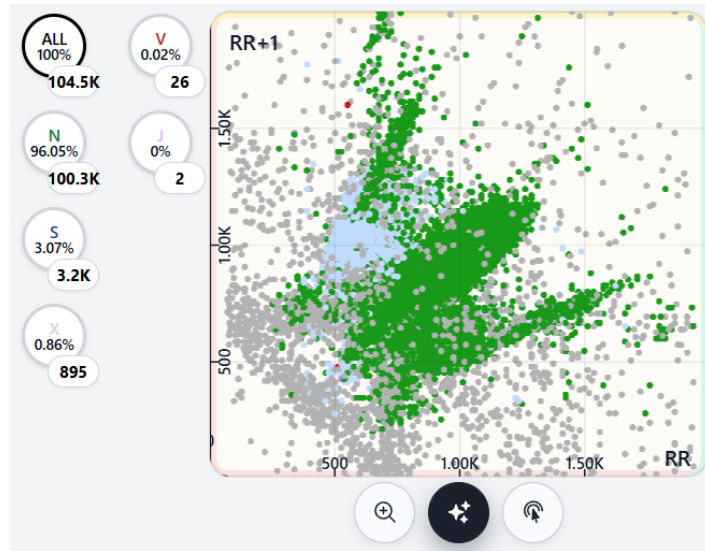


Figure 68 Lorenz Plot

Users can also select a group of beats by free-hand selection on the graph, as shown below.

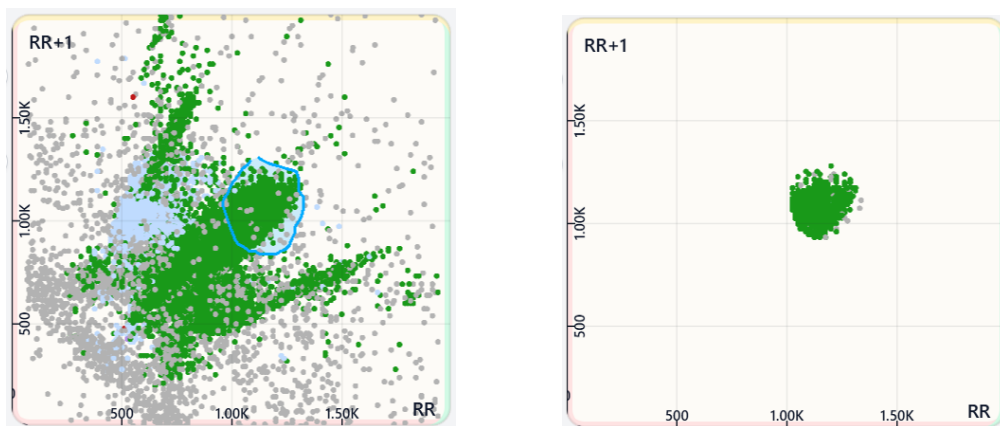


Figure 69 Selection of Group of Beats

The points on the graph can also be filtered by the beat types, by selecting one of the

types from the buttons to the left of the Lorenz plot, like . The letter inside the circular component shows the type of beat, e.g. Supraventricular; the percentage underneath it shows the that type's distribution in the whole case study; the number underneath shows the total number of beats of that type. The filter is also applied on the Table of Heartbeats ([10.1.2. Table of Heartbeats](#)) and on the Heartbeat Templates ([10.2.2. Heartbeat Templates](#)).

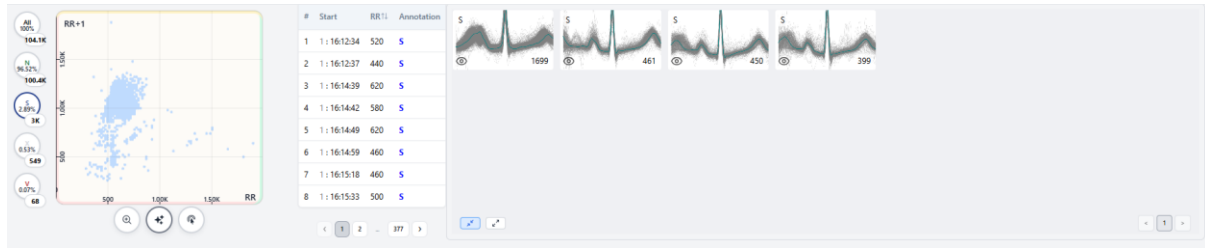


Figure 70 Filter Points by Beat Type

10.2.2. Heartbeat Templates

The templates component shows similar heartbeat morphologies clustered together.



Figure 71 Heartbeat Templates List

It is a list of all morphologies, where each template shows the graph of overlaid similar beats, their label at the top left corner, the number of beats inside that template on the bottom right, and the  icon on the bottom left. Users can press the eye icon to enlarge the template image for further examination.

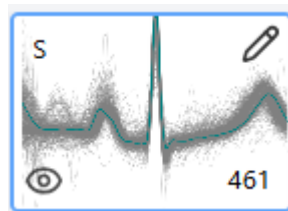


Figure 72 Edit Template

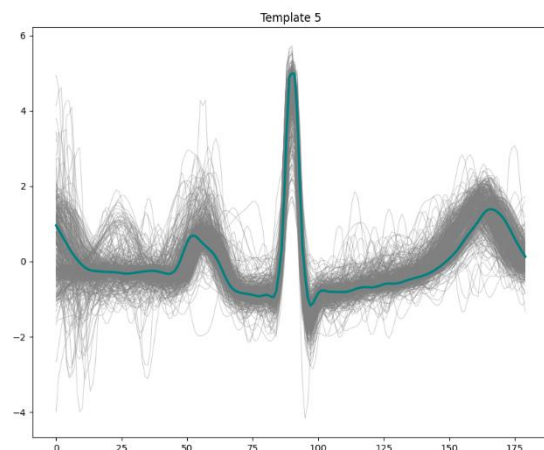
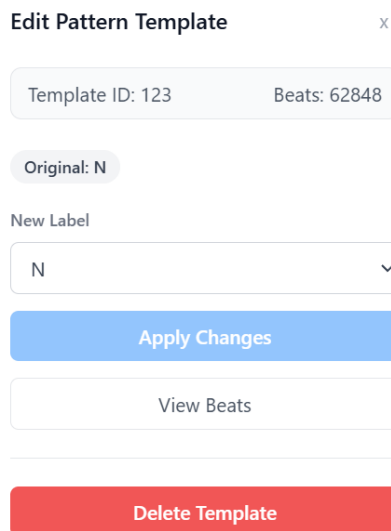


Figure 73 Template

If the user clicks once on the template, it filters the Table of Heartbeats ([10.1.2. Table of Heartbeats](#)) and the Lorenz Plot ([10.2.1. Lorenz Plot](#)) to the heartbeats within that template.

It also allows the option to edit the selected template via the  icon. When pressed, it opens a pop-up window allowing the label of the template to change and all beats that are inside the template. To change the label, users can open the drop-down menu  and select the new label for the template and its beats. To save the change, users must click . Moreover, it gives the ability to delete the template, and its beats.

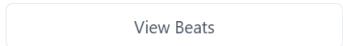


The 'Edit Pattern Template' window displays the following information and controls:

- Template ID:** 123
- Beats:** 62848
- Original:** N
- New Label:** A dropdown menu currently showing 'N'.
- Buttons:** 'Apply Changes' (blue), 'View Beats' (light grey), and 'Delete Template' (red).

Figure 74 Edit Template and Beats Label

10.2.3. Template Beats Viewer

Templates Beats Viewer functionality is accessed by clicking  button. It opens a separate pop-up window as shown in Figure below.

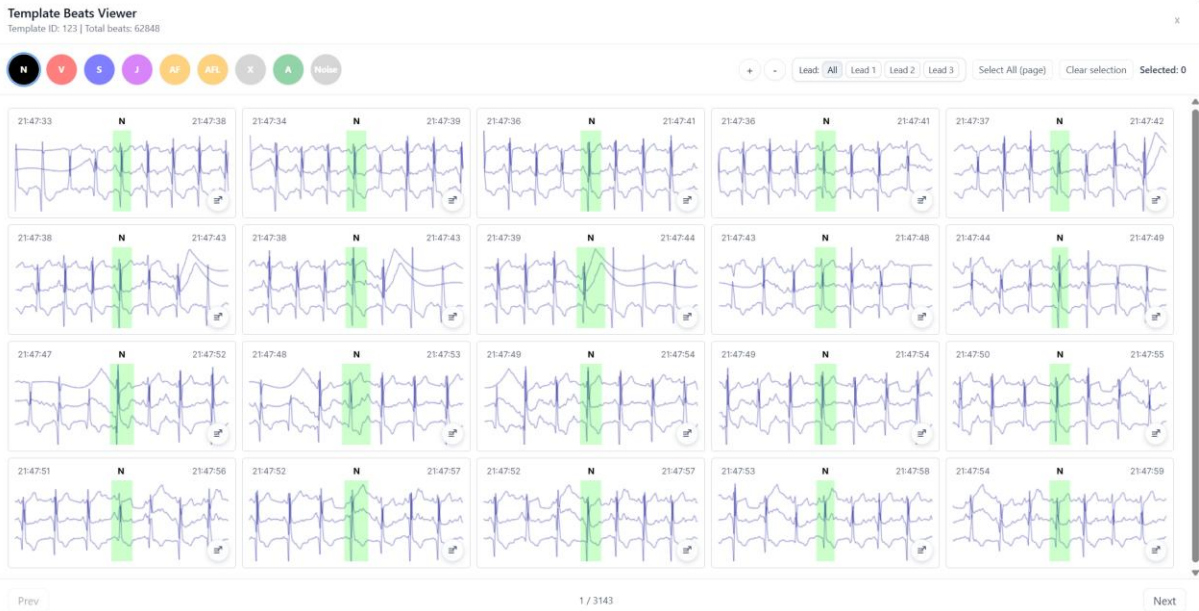


Figure 75 Template Beats Viewer

This feature allows for more detailed tuning of the templates, with the ability to select one or multiple beats to change their label. To select a beat, users can click on the image of the beat and select from the list of available labels on the top left of the pop-up window.



Figure 76 Select beats to change their label

Upon clicking the desired label, the selected beats will disappear from the list of the current template and will be assigned the newly selected label. To cancel selection, users can click on the same beat image again, or click the Clear selection button to

clear all selected beats on that page. Users can also select all beats on the page to change all the beats' labels at once by clicking the [Select All \(page\)](#) button. The number of selected beats is shown on the top right: **Selected: 3**.

For further examination of each beat, users can click the  button, which expands the beat to show it in a 10 second segment, as shown in Figure below.

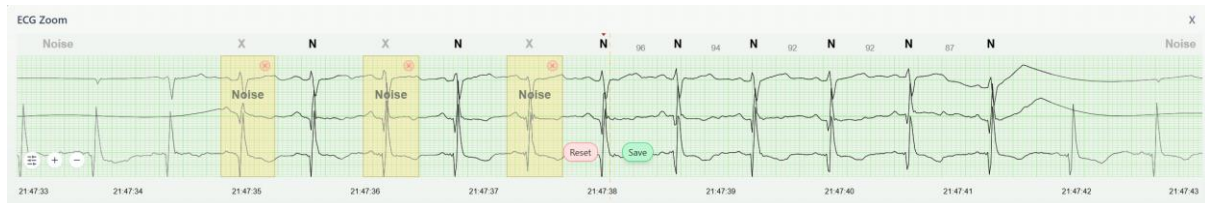


Figure 77 Template ECG Zoom

Users also have an option of which lead to focus on when working with the template, available by clicking the corresponding lead selection buttons in the top menu.

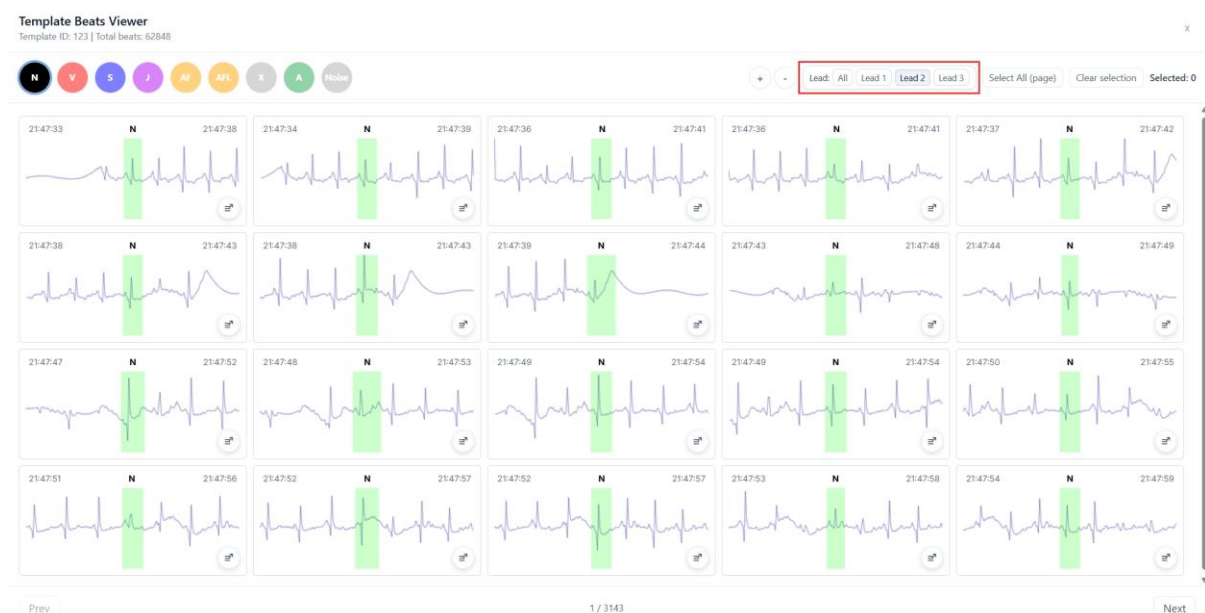


Figure 78 Lead Selection for Templates

10.3. Full ECG Page

Full ECG Page has similar components to the Overview Page ([10.1. Overview Page](#)). For ECG Leads component and its functionalities, refer to [10.1.4. ECG Leads](#), and for the Heartrate Graph, refer to [10.1.6. Heartrate Graph](#).

10.3.1. Full ECG Component

The full ECG component shows the whole scrollable ECG for the user's convenience and efficient overview of the case.

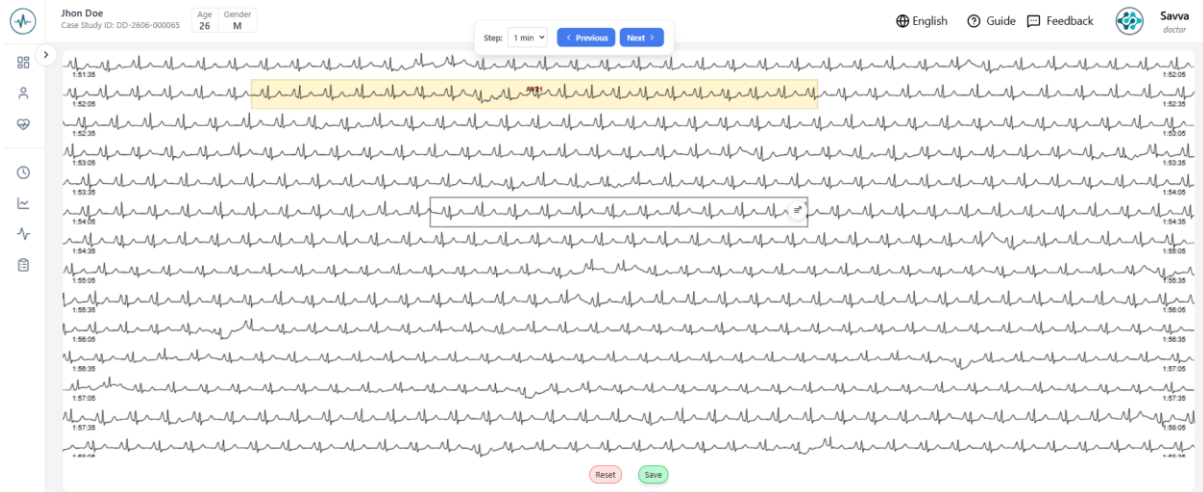


Figure 79 Full ECG Component

Users can select the time step to view the ECG via the drop-down menu shown below. Users can also use the “Previous” and “Next” buttons to scroll through the ECG.



Figure 80 Time Step Selection

The full ECG also shows the arrhythmia events as shown in the Figure below.

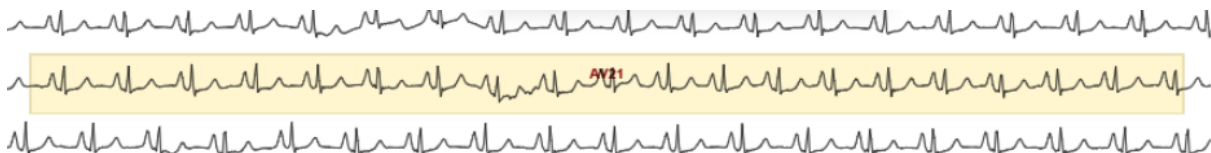


Figure 81 Arrhythmia Event in Full ECG

Moreover, the full ECG allows to change beats similar to the ECG Leads component ([10.1.4. ECG Leads](#)). To do that, users should mark the area of the ECG that they want to alter by clicking and dragging the mouse across the beats. The pop-up window will then appear on the screen, allowing users to change the selected beats' annotation to any other supported type of beat. Similarly, users can also delete the beats or mark them as noise, as described in [10.1.4.3. Delete Beat](#) and [10.1.4.4. Mark Section as Noise](#), respectively.

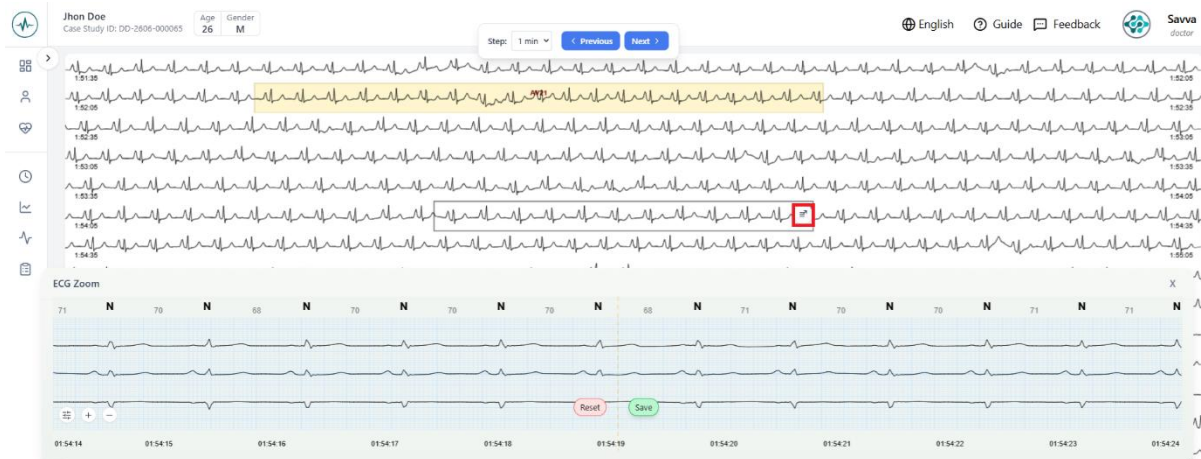


Figure 82 Full ECG Beat Selection and Annotation Change.

When changes are applied, the ECG will update accordingly to any new arrhythmia events.

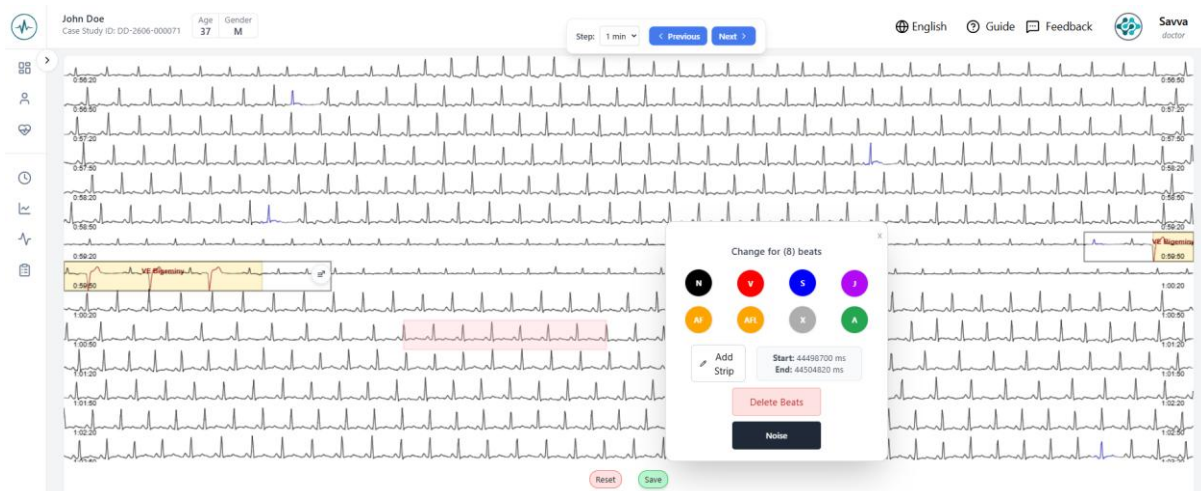


Figure 83 New Event Created due to Annotations Change on Full ECG

10.4. Report

The report page shows a ready printable report for the doctors to use in their analysis.



Figure 84 Report Landing Page

10.4.1. Case Summary

The Case Summary is located at the top of the report page and includes general information about the case study, the patient, the quality of the recording and beat type distribution. There is an “Indications” field on the right which can be edited by the user, by clicking the  icon, to provide any additional information.

10.4.2. Arrhythmias and Events Overview

Arrhythmias and Events overview provide summarized information about the arrhythmias found in the case study. The overview shows a breakdown of each arrhythmia into the total beats involved, the subtypes of the events, their occurrences, duration and longest/fastest runs.

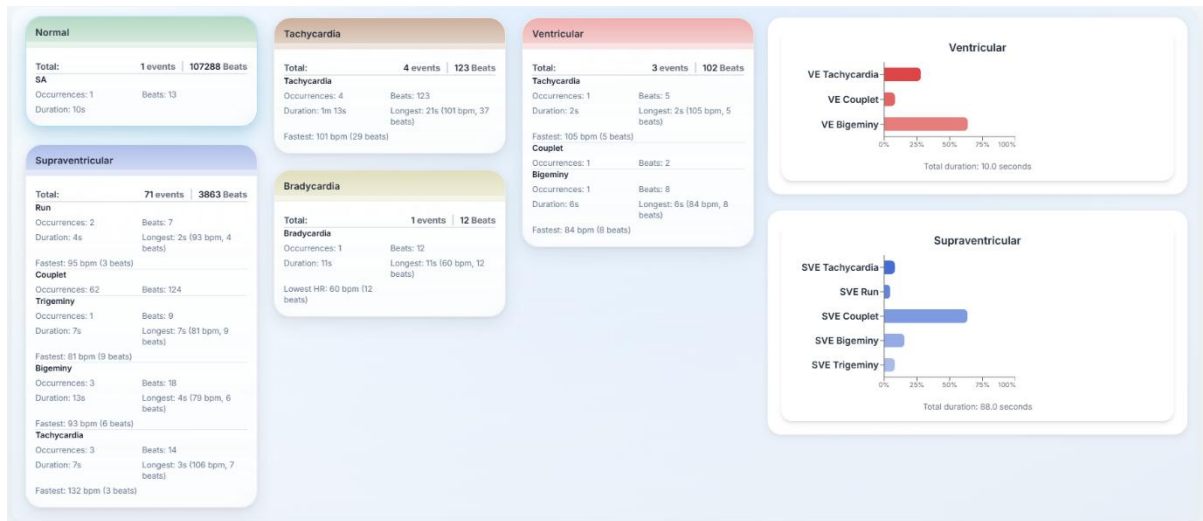


Figure 85 Overview of Arrhythmias and Events

Those components only update according to the users' changes in the case study, they cannot be altered on the report page itself.

10.4.3. Report Graphs

The graphs include a thorough visualization of the case study's conclusions for the professional efficient interpretation. The graphs presented are for the Ventricular and Supraventricular rhythms, for PQ, QRS and QTC distributions, as well as the heartrate graph that was seen on the Overview ([10.1. Overview Page](#)), Analysis ([10.2. Analysis Page](#)) and Full ECG ([10.3. Full ECG Page](#)) pages. The graphs cannot be altered manually on the report page, however any changes made and saved by the user on the previous pages mentioned above will be considered by the report, and the graphs will be adjusted automatically.

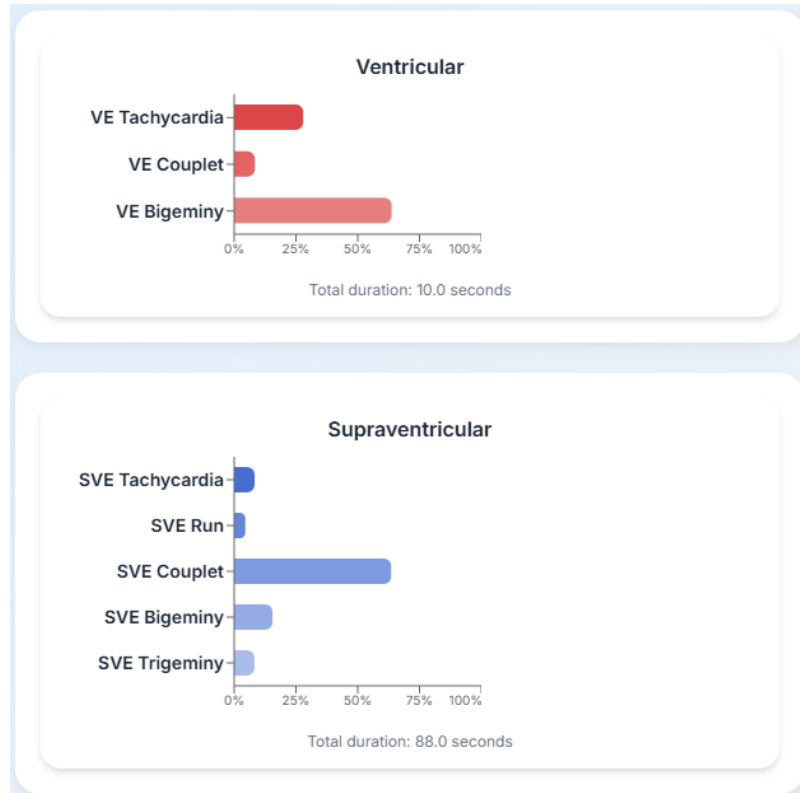


Figure 86 Ventricular and Supraventricular Rhythm Graphs

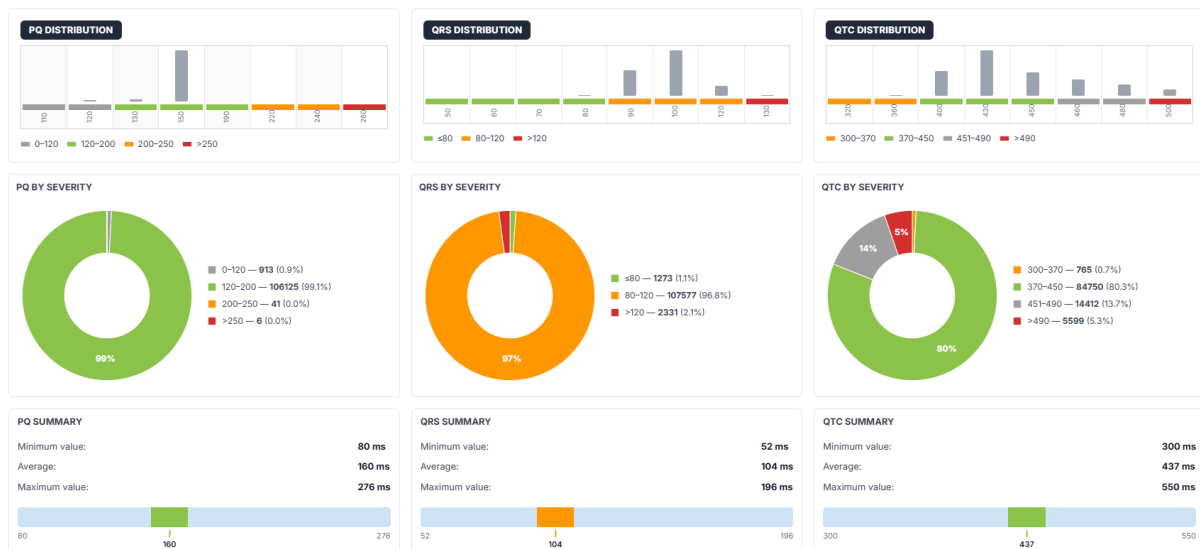


Figure 87 PQ, QRS, QTC Distribution Graphs

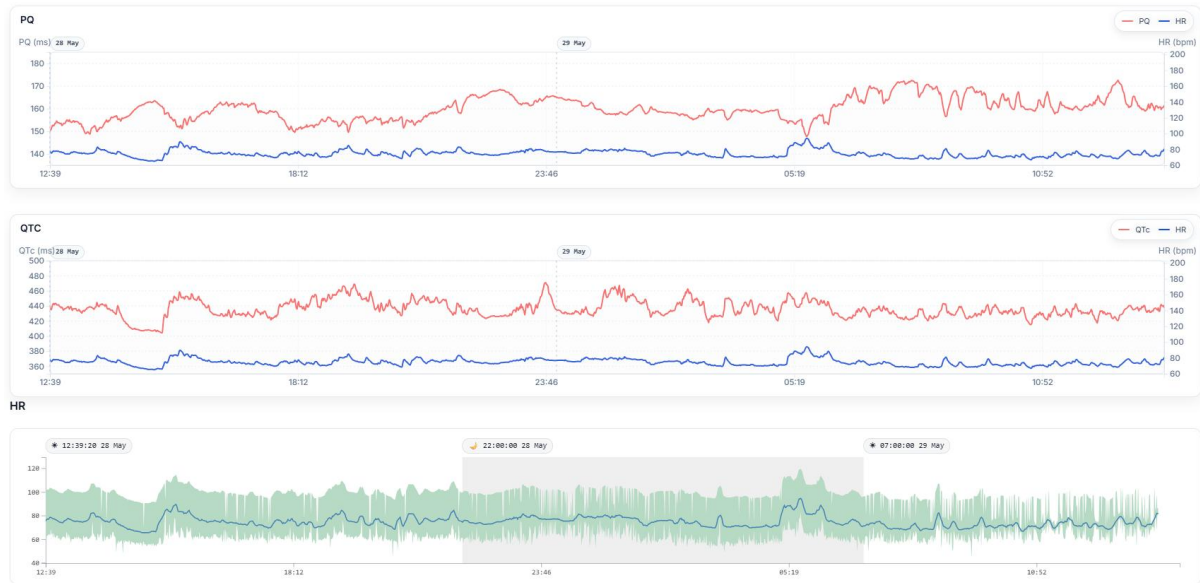
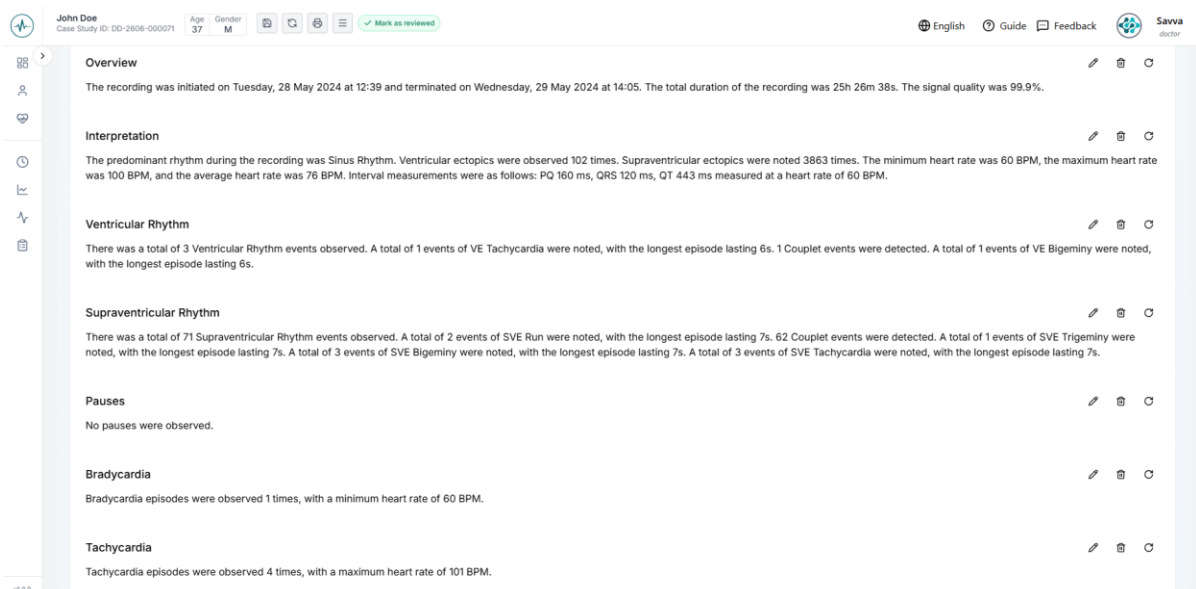


Figure 88 PQ, QTC and Heartrate Line Graphs

10.4.4. Interpretation

Interpretation of the report includes an overview of the case, as well as conclusions made for every arrhythmia – the summary of event occurrences, durations, heart rates, etc. The interpretations can be altered, deleted or reloaded to the original text using the buttons on the right of each section: , , , respectively.



Overview

The recording was initiated on Tuesday, 28 May 2024 at 12:39 and terminated on Wednesday, 29 May 2024 at 14:05. The total duration of the recording was 25h 26m 38s. The signal quality was 99.9%.

Interpretation

The predominant rhythm during the recording was Sinus Rhythm. Ventricular ectopics were observed 102 times. Supraventricular ectopics were noted 3863 times. The minimum heart rate was 60 BPM, the maximum heart rate was 100 BPM, and the average heart rate was 76 BPM. Interval measurements were as follows: PQ 160 ms, QRS 120 ms, QT 443 ms measured at a heart rate of 60 BPM.

Ventricular Rhythm

There was a total of 3 Ventricular Rhythm events observed. A total of 1 events of VE Tachycardia were noted, with the longest episode lasting 6s. 1 Couplet events were detected. A total of 1 events of VE Bigeminy were noted, with the longest episode lasting 6s.

Supraventricular Rhythm

There was a total of 71 Supraventricular Rhythm events observed. A total of 2 events of SVE Run were noted, with the longest episode lasting 7s. 62 Couplet events were detected. A total of 1 events of SVE Trigeminy were noted, with the longest episode lasting 7s. A total of 3 events of SVE Bigeminy were noted, with the longest episode lasting 7s. A total of 3 events of SVE Tachycardia were noted, with the longest episode lasting 7s.

Pauses

No pauses were observed.

Bradycardia

Bradycardia episodes were observed 1 times, with a minimum heart rate of 60 BPM.

Tachycardia

Tachycardia episodes were observed 4 times, with a maximum heart rate of 101 BPM.

Figure 89 Interpretations of the Report

When editing the interpretations, users must click the **Save** button for changes to be applied.

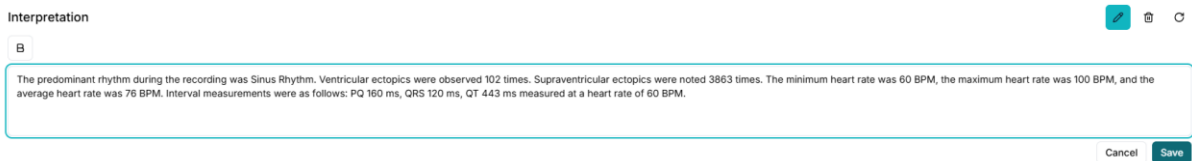


Figure 90 Edit Interpretations

10.4.5. Report ECG Strips

The ECG Strips on the report show the summary of the main events of the recording, including start and end of the recording, minimum and maximum heartrate, longest/fastest arrhythmias with their onset and offset, as well as any additional strips added by the user in the previous stages.

The ECG strips can be deleted from the report by hovering over the strip and user wants to delete and clicking  button that appears on the right of the strip, above the average heartrate. User can add new strips to the report as described in [10.1.4.5. Add Strip](#).

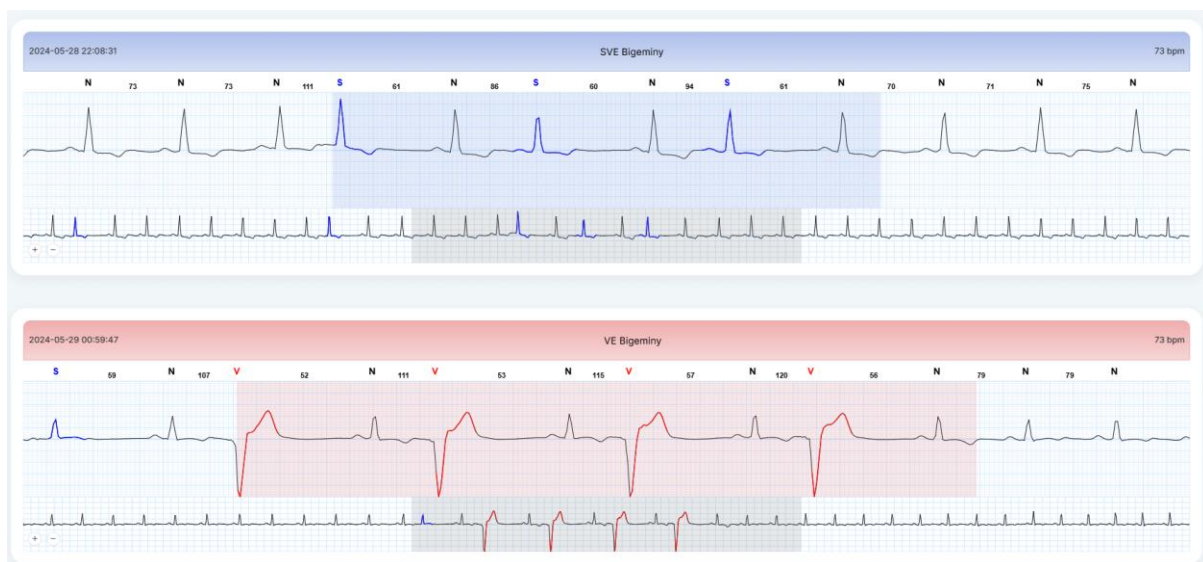


Figure 91 SVE Bigeminy and VE Bigeminy



Figure 92.1 Example of Onset and Offset Strips of longest SVT Trigeminy

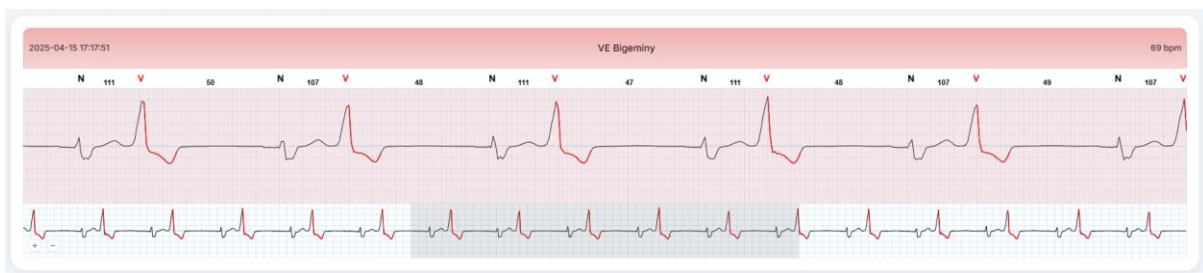


Figure 92.2. Example of Onset and Offset Strips of longest SVT Trigeminy

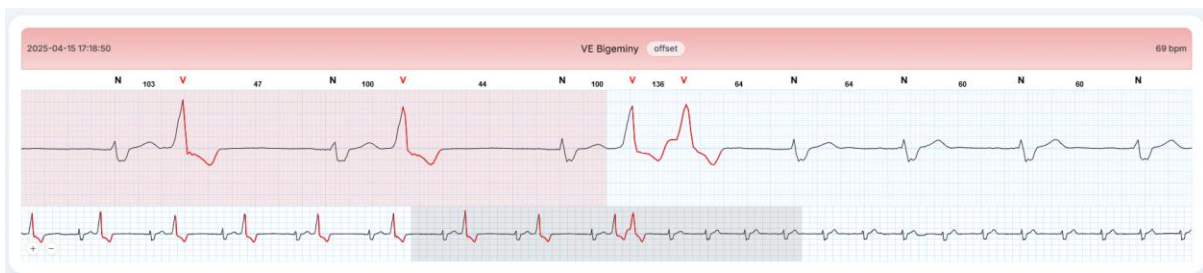


Figure 92.3 Example of Onset and Offset Strips of longest SVT Trigeminy

10.4.6. Navigation

Navigation of the ECG Strips on the report can be accessed from the top menu, by clicking the  button.



Figure 93 Top Menu of the Report Page

This opens the Navigation side menu, as shown below, with the list of all ECG strips included in the report, categorized by date and type.

Navigate to		×
▾ 2025-04-15		
Start of Recording (15:28:34)		
MinHR (17:55:06)		
VE Tachycardia	-	
VE Tachycardia (16:09:33 - 16:09:43)		
VE Tachycardia (16:44:40 - 16:44:50)		
VE Run	+	
VE Bigeminy	+	
AFL	+	
VE Couplet	+	
▾ 2025-04-16		
MaxHR (11:26:14)		
Bradycardia	+	
SVE Couplet	+	
AF	+	
VE Trigeminy	+	
End of Recording (11:44:24 - 11:44:34)		

Figure 94 Navigation Side Window

To navigate to a specific strip, users can click the + button that will open the options for longest/fastest strips for that event. By clicking a line with the time stamp next to it, the user will be taken to the exact location of that strip in the report.

VE Bigeminy	-
VE Bigeminy (onset) (17:16:51 - 17:17:01)	
VE Bigeminy (17:17:51 - 17:18:01)	

Figure 95 Navigation Grouping

For help with navigation, users can also click the  button at the top of the navigation window to open a help window, with a full explanation of how our ECG strips logic works.

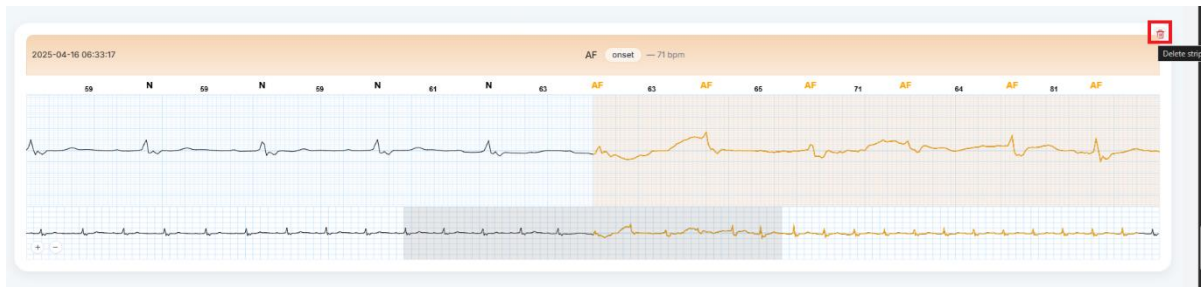


Figure 96 Exclude Strip

10.4.7. Save and Print

To save the complete report, users must click the  button on the top menu, as shown In the Figure below. To print, or save a printable version, users must click the , respectively.

Clicking the print button opens up the printable view, as shown below.

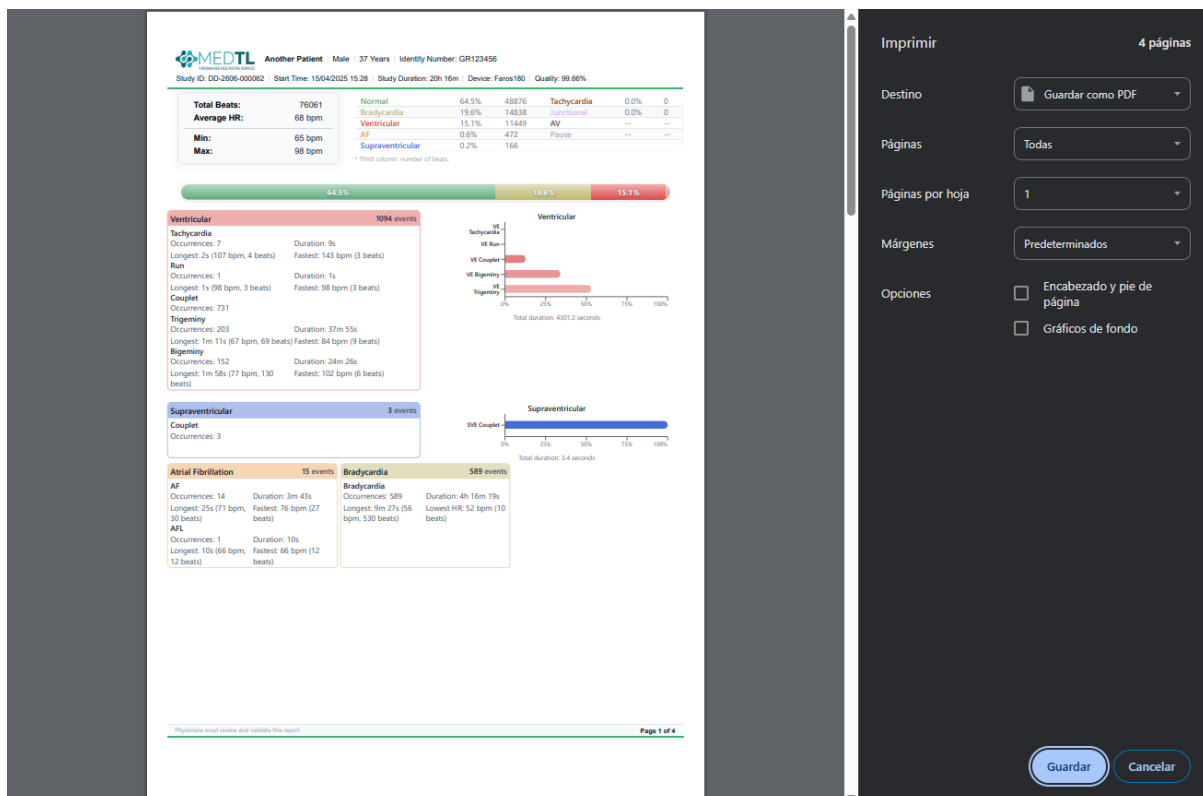


Figure 97 Complete Report Ready for Print page 1

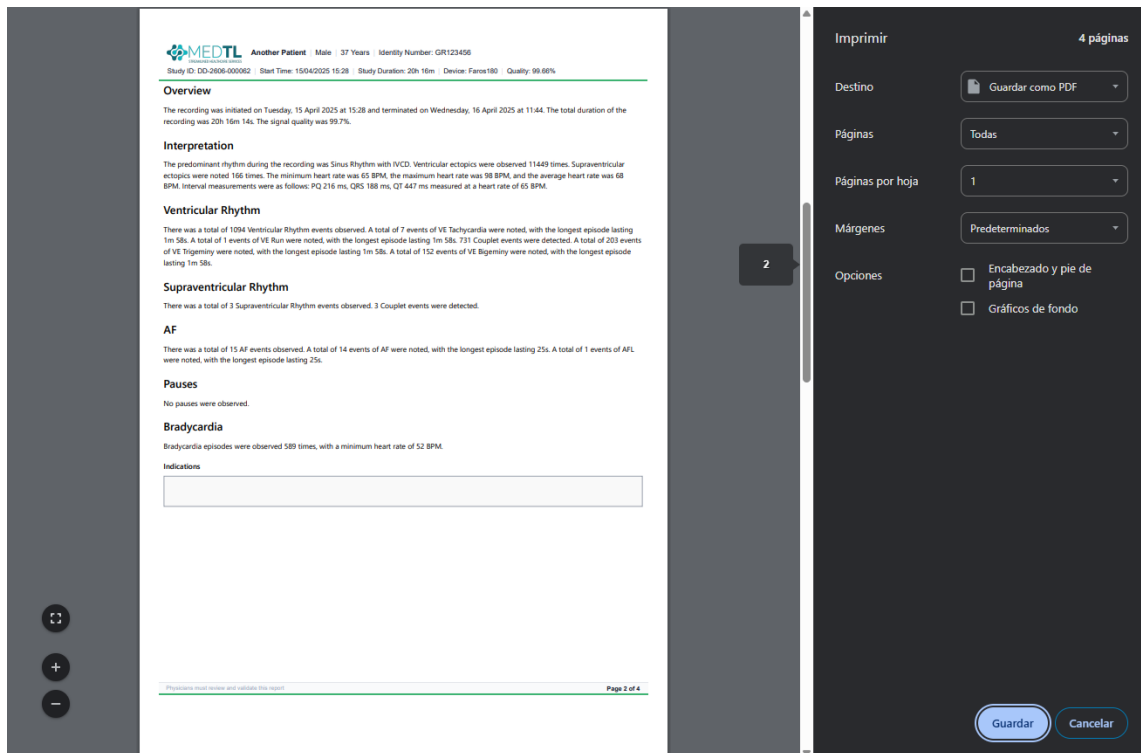


Figure 98 Complete Report Ready for Print page 2

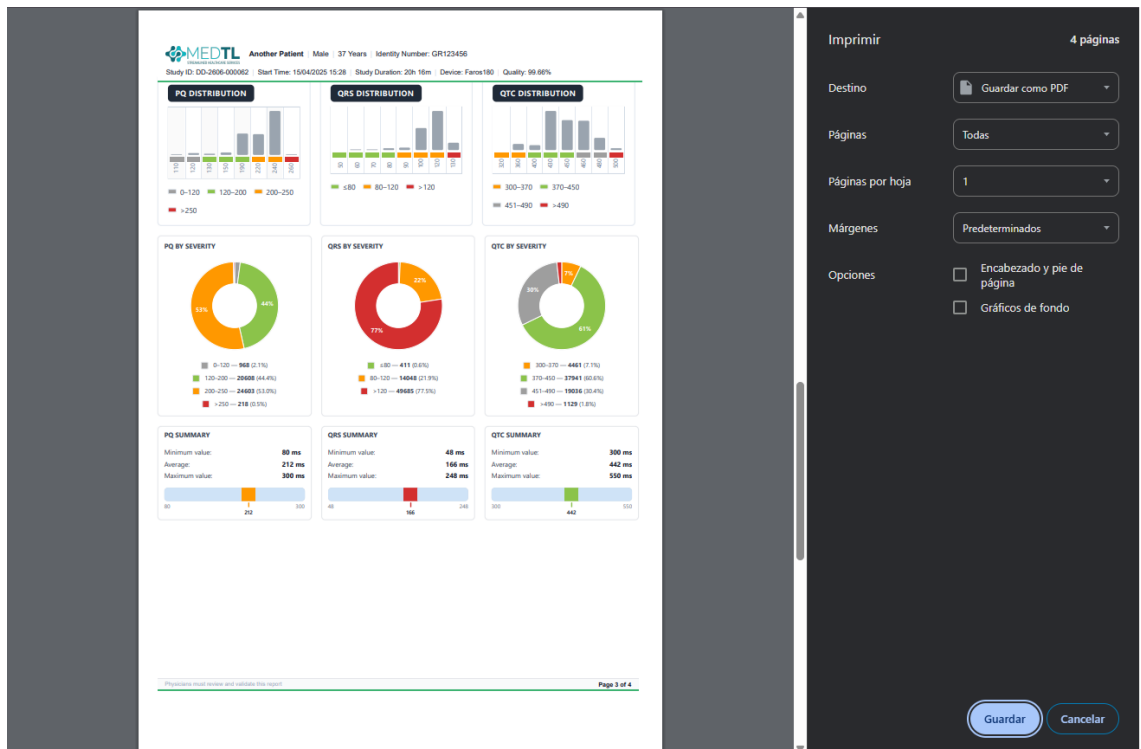


Figure 99 Complete Report Ready for Print page 3

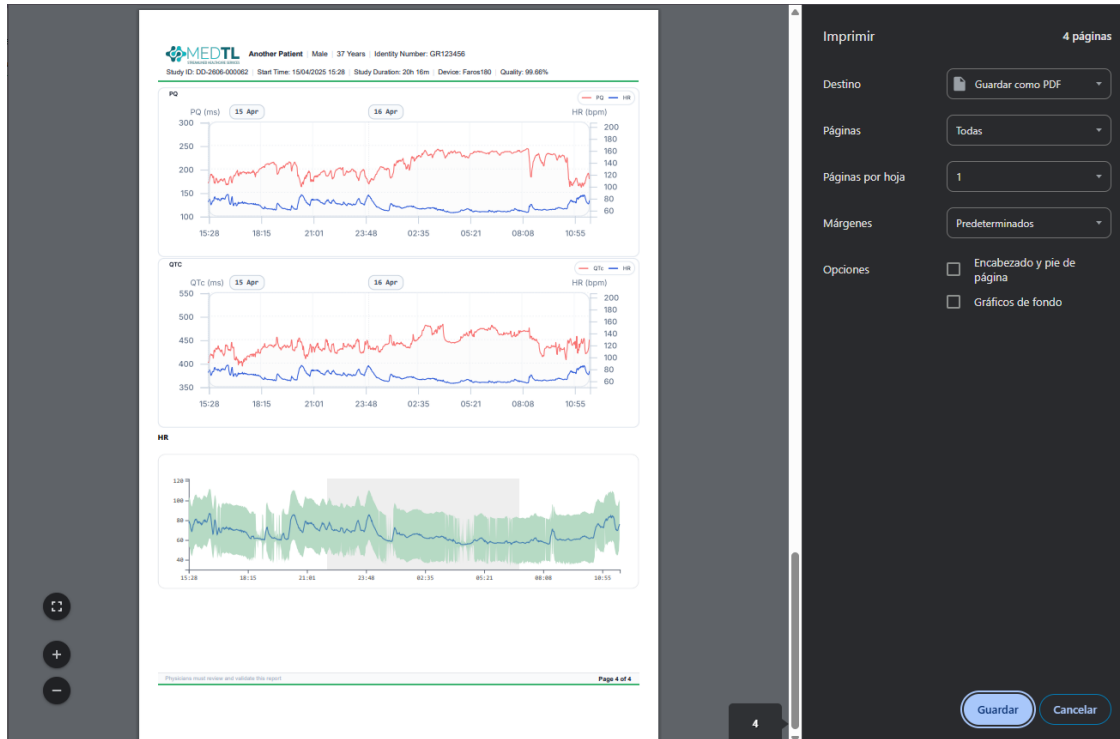


Figure 100 Complete Report Ready for Print page 4

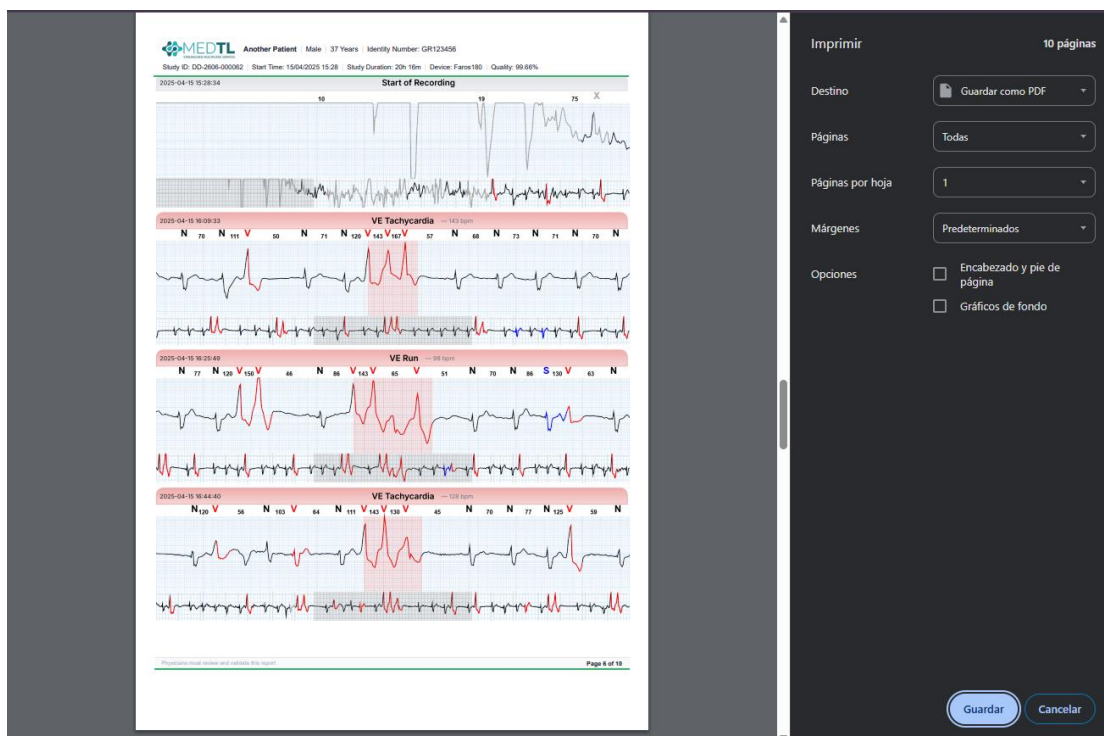


Figure 101 Complete Report Ready for Print page 3

Symbol	Title	Description
	Manufacturer	Indicates the medical device manufacturer
	Date of Release	Indicates the date when the medical device was manufactured.
	Version Number	Indicates the version number so that the medical device can be identified.
	Consult electronic instructions for use	Consult <u>eIFU</u> before use
	Medical Device	Indicates the item is a medical device.
	Unique Device Identifier	Indicates a carrier that contains Unique Device Identifier information.
	CE marking, include Notified Body prefix	Signifies European technical conformity

Figure 102 Compliance Label Symbols