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User's Manual CGM CARE MAP

Synchronizing Healthcare



CompuGroup
Medical

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Introduction

This document describes the functionality of the CGM CARE MAP web portal so that it can be easily used by the user.

To make this support easily accessible and in context, the functionalities have been detailed while maintaining the link to the related mask.

This manual describes all the sections of the web application, but each user will only see the sections enabled according to the configuration of his or her assigned profile.

At the end of the document are the main evidences of compliance with Regulation (EU) 2017/745, such as the indication of the manufacturer, classification of the device (Class IIa), intended use, and any additional indications and warnings for use.

The device is made up of various modules, only some of which fall within the definition of a medical device. The modules with medical functionality, subject to evaluation by the notified body (IMQ) and which therefore present the CE marking with code 0051, are the following:

- **CGM CARE MAP:**
 - Reporting
 - Alarms
- **CGM CARE MAP Mobile:**
 - Acquisition of measurements from devices
- **CGM POINT OF CARE:**
 - Acquisition of measurements from devices

All other modules are fundamental for the correct functioning of the device, but do not contain medical functions. These modules are not subject to assessment by the notified body.

Identifying data

The CGM CARE MAP module is part of the medical device:

Trade name	CGM CARE MAP
Model	CGM CARE MAP
Brand	CGM TELEMEDICINE
SW Version	4.0.0.0

Usage precautions

This chapter provides the user with the necessary information in order to use the CGM CARE MAP application correctly and safely.

General

- Read the user manual carefully in all its parts before using CGM CARE MAP.
- The manufacturer warrants the safety, reliability, and performance of CGM CARE MAP only if it is used in accordance with the operating instructions contained herein.
- All liability of the manufacturer and the warranty shall lapse if the user fails to comply with the contents of this document.
- The CGM CARE MAP application requires an Internet connection to function properly.
- Report any serious incidents occurring in relation to the device to the manufacturer and the competent authority of the member state in which the user and/or patient is established
- The installation and uninstallation of the product are carried out by the Manufacturer or by technicians specifically authorized by the same, contact the Manufacturer for further details.
- Contact the Manufacturer at the contacts provided at the end of the document to obtain the Technical Description document of the product.

Warnings

- Use the application only with medical devices authorized by the manufacturer.
- The web application is compatible with recent versions of all widely used browsers, check the details given in the "Technical Specifications" chapter at the end of the document.
- Consult a doctor or other healthcare professional if you have any doubts about the validity of the measurements taken or in general about any medical matter.
- Only data deriving from CE marked medical measuring devices are used by the medical modules for the medical purposes described in the intended use. Data deriving from other types of non-medical devices (e.g. FitBit) are not processed by medical modules and are not used for medical purposes and are therefore excluded from the device marking perimeter. Alarms generated from measurements not coming from medical devices must not be used to make diagnostic and/or therapeutic decisions.

Login

The platform home page is the initial mask used to access the system. It allows operators to access the system but offers the following functions:

- Access to the system
- Change password
- Recover password



The first mandatory function to have access to the different functions of the platform requires authentication by username and password. Access to the system and consequently the functions that are presented to the operator are modulated according to the profile set on the user.

To access the system, it is necessary to enter username and password and press the **[Login]** button.

If the user has lost the password, the platform offers the possibility to recover the password through the **[Recover Password]** function.

To retrieve the password, the operator must enter his or her username and click on the **[Retrieve Password]** link. The platform forwards via SMS and e-mail an authentication code to be entered on the screen. Once the code is entered, the platform offers the option of receiving the current password via e-mail or SMS (the availability of e-mail and SMS channels depends on the system configuration).

At the first login, the user must forcibly change his or her password.

To access the password change function, the operator must click on the **[Change Password]** button. The platform forwards via SMS and e-mail an authentication code to be entered on the screen. Once the code is entered, they are prompted to enter the current password and to

the new one, which must meet the following constraints (actual values may be different from those listed as they depend on a configuration):

- Minimum length 10 characters
- At least one numeric character
- At least one uppercase and one lowercase character
- At least one special character

Passwords last for 90 days, after which they expire and must be changed.

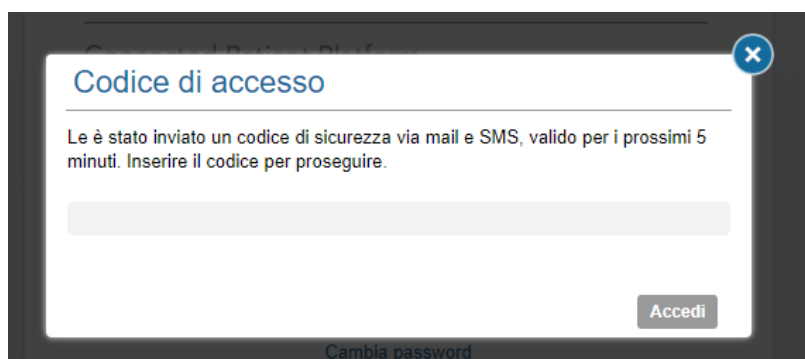
The user is notified by e-mail of the approaching validity period.

Two-factor authentication

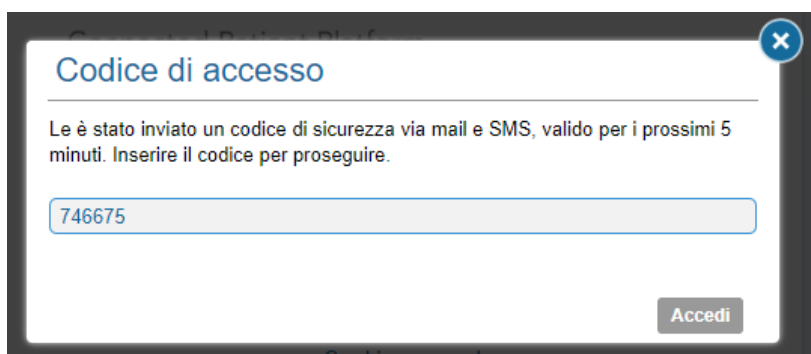
The platform enables increased product security by enabling two-factor authentication (2FA), which requires an additional authentication step by entering a single-use code generated by the system and sent to the user during the login phase via SMS or e-mail (depending on configurations).

Enabling is possible for each user profile, depending on your needs (for example, you can enable it only for the ADMIN profile).

If 2FA authentication is enabled, after entering the user and password, the system sends the user a temporary code via email/SMS and a mask is presented to enter it within 5 minutes:



Simply enter the code received in the mask and press [Login] to access the portal:



Home

The mask that the operator uses to access the different functions contains a menu always available to the operators in the upper left corner that is composed as follows:

- Dashboard
- Home
- Assisted
- Operator (which contains Alarms, Agenda, Activities, PDTA and News)
- Admin (to manage Attendants, Practitioners, Profiles, Authorizations, Kits, Devices and Questionnaires)
- Referrals
- Account (which allows you to change Account Settings or logout)

Each menu item consists of several functions that are offered as submenus of the selected item.

The central part of the mask is contextual to the selected menu item.

The first menu that is proposed after login to operators is [Home], which contains a visualization with a set of indicators useful for having a complete view of one's own operational situation and that of patients. There are 4 sections: Alarms, Agenda, New Patients, and Activity.

The screenshot displays the CGM TELEMEDICINE operator interface. At the top, there is a navigation bar with the following elements: CGM TELEMEDICINE logo, a notification bar with 4919 ALLARMI, 8 CHAT, and 385 ATTIVITÀ, and a menu with DASHBOARD, HOME, ASSISTITI, OPERATORE, REFERTI, and ADMIN. The main content area is divided into four sections:

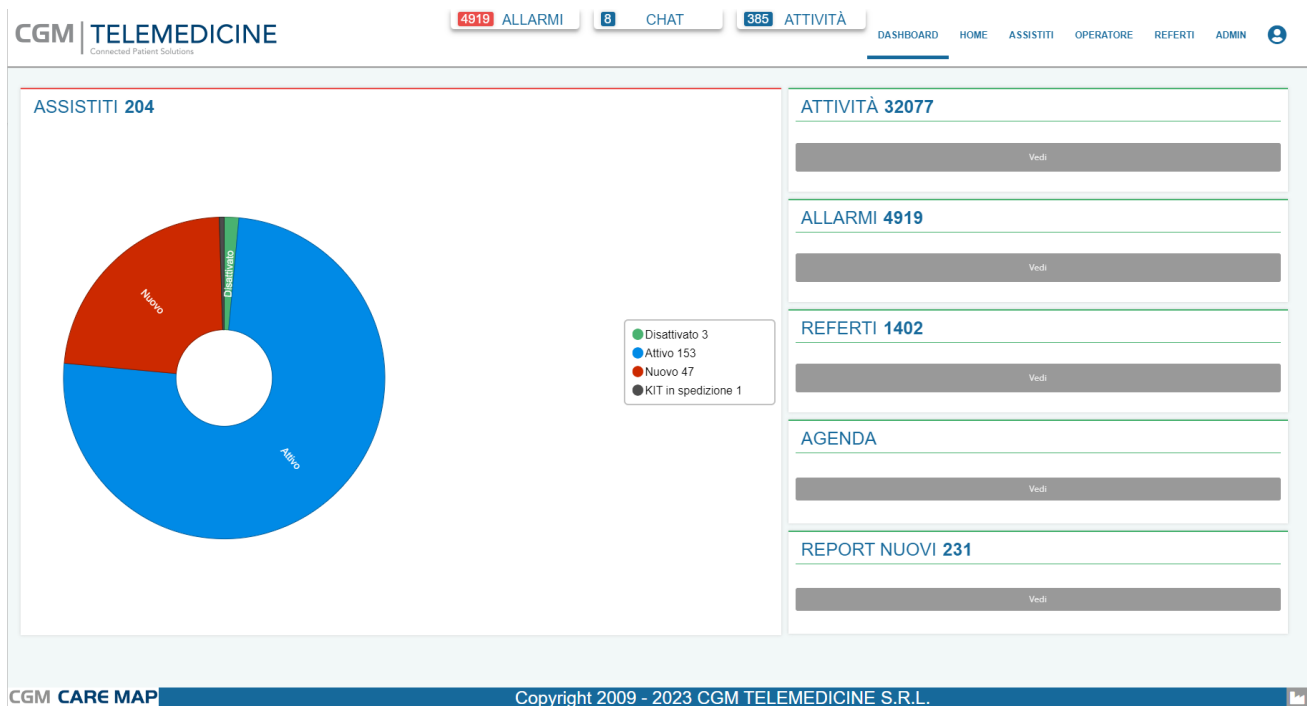
- 0 ALLARMI:** A table with columns for DATA/ORA, ASSISTITO, MESSAGGIO, and STATO. It is currently empty.
- VEN 30/06/2023:** A calendar view for the date 30/06/2023, showing a timeline from 7:00 to 15:00 with various activity blocks.
- 125 NUOVI PAZIENTI:** A table listing new patients with columns for PRODOTTI, ASSISTITO, DATA NASCITA, and NOTE. It shows three patient entries.
- 385 ATTIVITÀ:** A table listing activities with columns for date/time, patient name, and activity details. It shows a list of activities for 30/06/2023.

At the bottom of the interface, there is a footer with CGM CARE MAP and Copyright 2009 - 2023 CGM TELEMEDICINE S.R.L.

Clicking on an alarm, patient, or activity takes you to the menu with the patient's details.

Dashboard

Further to the left of Home is the Dashboard menu, which includes another type of display of the same content found in Home. There is a pie chart that assesses the status of various patients and three indicators that selected lead to Activities to Alerts to Referrals and Agenda. These indicators show the Operator's account of Activities and Alerts.



Clicking on the pie chart legend for each patient type takes you to the list of patients selected in the Assisted menu.

Clicking on the View button of the Activities, Alarms, Referrals, and Agenda area will take you to the view of the activities, alarms, referrals, and agenda in the respective sections under the Operator menu.

Assisted

The assisted mask is the first one that leads us to analyze and delve into the social-health status of each patient.

The mask contains a grid with the list of patients associated with the logged-in operator. It is possible to view all patients or only new ones.

Columns with patient data are divided into: Product, Assisted Type, Code, Assisted, Status, Phone, Mail, Pathology, Date of Birth, and Notes.

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Connected Patient Solutions

DASHBOARD HOME ASSISTITI OPERATORE ADMIN

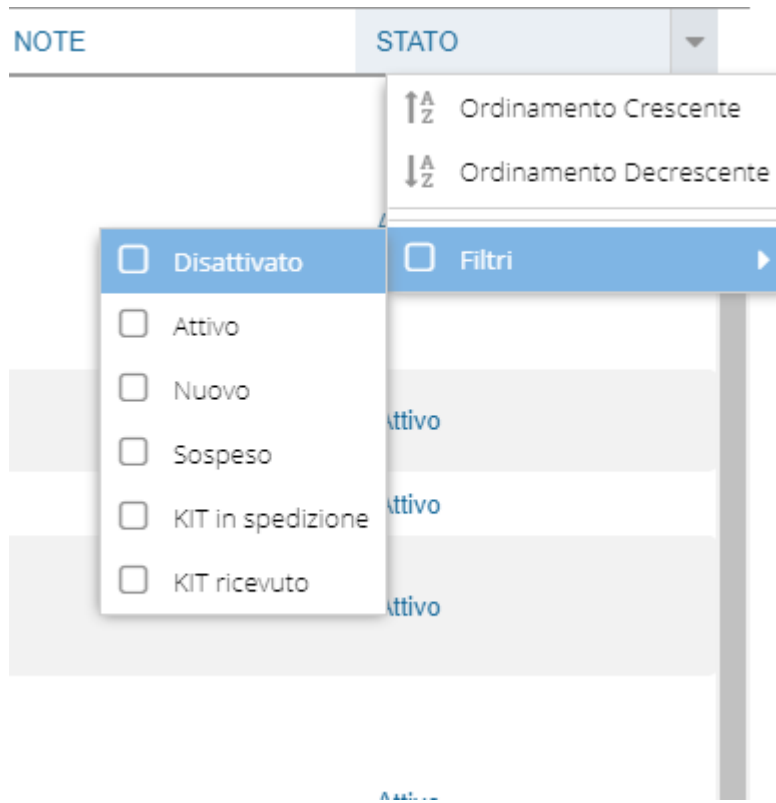
ASSISTITI TUTTI NUOVI

PRODOTTO	TIPO ASSISTITO	CODICE	ASSISTITO	DATA NASCITA	CODICE FISCALE	TEL.	MAIL	PTOLOGIE	NOTE	STATO
Telemonitoring		00000110	Demo 1 Paziente	21/06/1953	DMEPNT53H61H501L	1234567890	ipodesta@hes.it	Iperensione essenziale non specificata; Gastrite acuta senza menzione di emorragia; Artrosi generalizzata, sedi multiple; Anamnesi familiari di diabete mellito; Diabete mellito, tipo II (non insulinodipendente) (diabete dell'adulto) o non specificato, non definito se controllato, senza menzione di complicanze		Attivo
Service Demo 1	Telemonitoring	00000111	Demo 2 Paziente	16/12/1964	DMEPNT64T16D615L	1234567890		Iperensione essenziale non specificata; Ipercolesterolemia pura		Attivo
	Telemonitoring	00000112	V A	07/03/1987	535G	3452457799		Iperensione essenziale non specificata		Attivo
	Telemonitoring	00000113	C D	27/01/1961	264P	1234567890		Iperensione essenziale non specificata; Bronchite cronica ostruttiva, senza menzione di esacerbazione acuta		Attivo
	Telemonitoring	00000114	Demo 5 Paziente	23/10/1968	DMEPNT68R23L826N	1234567890		Iperensione essenziale non specificata; Ama estrinseco senza menzione di stato asmatico; Ginocchio valgo (acquisito); Altri disordini specifici del metabolismo degli aminoacidi; Carenza non specificata di vitamina D; Ipercolesterolemia pura		Attivo
	Telemonitoring	00000115	Z N	23/10/1964	717X	1234567890		Iperensione essenziale non specificata		Attivo
	Telemonitoring	00000116	Demo 7 Paziente	30/05/1969	DMEPNT69E70E897Q	1234567890		Iperensione essenziale non specificata		Attivo
	Telemonitoring	00000117	Demo 8 Paziente	26/01/1962	DMEPNT62A26D612L	1234567890		Iperensione essenziale non specificata		Attivo
	Telemonitoring	00000118	Demo 9 Paziente	25/11/1970	DMEPNT70S25D643Z	1234567890		Iperensione essenziale non specificata		Attivo
	Telemonitoring	00000119	Demo 10 Paziente	29/02/1964	DMEPNT64B69L219K	1234567890		Iperensione essenziale non specificata; Ipercolesterolemia pura		Attivo
	Telemonitoring	00000120	Demo 11 Paziente	05/10/1963	DMEPNT63R05C195P	1234567890		Iperensione essenziale non specificata		Attivo
	Telemonitoring	00000121	Demo 12 Paziente	11/06/1963	DMEPNT63H51H501M	1234567890		Iperensione essenziale non specificata		Disattivato
	Telemonitoring	00000122	Demo 13 Paziente	04/06/1964	DMEPNT64H04A745F	1234567890		Iperensione essenziale non specificata		Attivo

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Sorting functions can be accessed for each column, and for the State and Date of Birth fields there is also a clickable filter on the column header. It is also possible to filter with a text search with the central tool at the top.



Clicking on a row in the grid provides access to the detail of the assisted person's data.

New Assisted

With the + at the bottom right of the Assisted screen, a new assisted person can be entered by filling in the necessary fields in the mask. The fields are divided into 4 sections: Assisted Data, Contact Information, Additional Information and Address. Upon completion of each page, there is a button that sends to the next page. On the last page Address there is a Save button to enter the new patient.

CGM | TELEMEDICINE Connected Patient Solutions 4919 ALLARMI 8 CHAT 385 ATTIVITÀ DASHBOARD HOME ASSISTITI OPERATORE REFERTI ADMIN

AGGIUNGI ASSISTITO

Dati assistito

Nome * Altezza: cm

Cognome * Lingua: Italiano

Codice Fiscale * Paziente straniero Nazionale Note:

Tessera Sanitaria:

Data di nascita *

Luogo di nascita:

Sesso *

[Vai a informazioni contatto](#)

Informazioni di contatto

Ulteriori informazioni

Indirizzo

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CGM | TELEMEDICINE Connected Patient Solutions 4919 ALLARMI 8 CHAT 385 ATTIVITÀ DASHBOARD HOME ASSISTITI OPERATORE REFERTI ADMIN

AGGIUNGI ASSISTITO

Dati assistito

Informazioni di contatto

Ulteriori informazioni

Indirizzo

Provincia *

Comune:

Località:

Indirizzo *

Cap * [CAP info](#)

Telefono:

Note:

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Export Excel/Export PDF

Using the [Export to Excel] and [Export to PDF] buttons at the bottom of the page, a file containing the grid displayed at the instant the button is clicked can be downloaded. The document will display a list with any filters applied on the columns and in the global search.


CGM | TELEMEDICINE 4919 ALLARMI | 8 CHAT | 385 ATTIVITÀ DASHBOARD HOME ASSISTITI OPERATORE REFERTI ADMIN

ASSISTITI TUTTI NUOVI Cerca assistito

PRODOTTO	TIPO ASSISTITO	CODICE	ASSISTITO	DATA NASCITA	CODICE FISCALE	TEL.	MAIL	PATOLOGIE	NOTE	STATO
Prodotto 2; Prodotto 10; Prodotto 10	Telemonitoraggio	00001305	DemoDoc10 Paziente	23/08/1990	DMDPNT01A01A010		M118*@aaa.it"			Nuovo
Prodotto 2; Prodotto 10; Prodotto 10	Telemonitoraggio	00001309	DemoDoc14 Paziente	27/08/1990	DMDPNT01A01A014		M158*@aaa.it"			Nuovo
Prodotto 2; Prodotto 10; Prodotto 10	Telemonitoraggio	00001313	DemoDoc18 Paziente	31/08/1990	DMDPNT01A01A018		M198*@aaa.it"			Nuovo
Telemonito...		00002337	Bianchi Andrea	21/02/1967	BLLNDR67XXXXXX	348123456	andrea.belloni@cgm.com			Attivo
		00002338	Prova2 Prova	14/11/1965	CTTCLN65554F456L	1234647866	ciao@hs.it			Attivo
		00002340	Paziente Nuovo	01/01/1950	UTNASS50A01A001L	1234567890				Attivo
		00002341	Prova Seconda	01/01/1994	UTACCS50A01A001L	1234567894				Attivo
		00002342	Paziente Paziente	01/01/1970	ASDASS50A01A001L	1235468794				Attivo
Prodotto 2; Prodotto 10; Prodotto 10; Test Massimali 2; Test attività temperate	Telemonitoraggio	00002343	Burlo Paziente	01/01/1990	RRNZRO80A01G535L	1235467894	carolina.cattivelli@cgm...			Attivo
Sperimenta... Burlo Nascita		00002344	Vinsmoke Burlo Sanji	02/01/1980	VNSSNJ80A42D150Q	9876543210	carolina.cattivelli@cgm...			Attivo
		00002346	Condiviso 2 Nuovo Paziente	02/01/1980	VNSSNJ80A42D123L	1324567894				Attivo
		00002349	Organizzazione Prova	14/11/1965	CTTCLN65554F456L	1234567890				Attivo
		00002351	Test Luca	05/05/1925	TrmhH25e05f666f	22222225555	a@a.it			Attivo

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 [Esporta in Excel](#)

 [Esporta PDF](#)

Assisted Details

GENERAL DATA.

Biographical data

Selecting a patient from the Assisted List opens the screen detailing information about that patient. The screen below contains the patient's master data under General Data. The data are editable by the operator.

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4674 ALLARMI | 4 CHAT | 433 ATTIVITÀ

DASHBOARD HOME ASSISTITI OPERATORE REFERTI ADMIN

Patient Demo 2

Prodotto: Codice: 00000004 Tel: +39475; +359585; Mail: supporto_hp@hes.it; Patologie: Note: note
Stato: Attivo Data nascita: 29/05/2014

Dati assistito

Nome: Patient
Cognome: Demo 2
Codice Fiscale: U7NASS50A01A001A
Tessera Sanitaria: 803800000000084617001 Codice esterno: 000001
Data di nascita: 29/05/2014
Luogo di nascita: Wiesbaden
Sesso: Maschio Altezza: 170 cm
Lingua: Italiano
Nazionalità: USA
Note: note
Indirizzo: Via Emilia Parmense 204 - 29122 Piacenza

Informazioni di contatto

Telefono: +39475
Mail: mail
Cellulare: +359585
Altri contatti: +

Ulteriori informazioni

Condizione assistito: Vive solo, non autosufficiente
Organizzazione: ASL Piacenza
Stato monitoraggio: Attivo DISATTIVA
Fuso orario: (UTC+01:00) Amsterdam, Berlin, Bern, Rome, Stockholm, Vienna

CGM CARE MAP - News di prova

The screen is broken down as follows:

- On the left is the full menu and an indication of which tab we are looking at;
- At the top are data that remain fixed at our visual disposal such as: the patient's name, product, patient code, monitoring status, phone numbers, e-mail address, date of birth, pathologies, and notes;
- In the center left we have Assisted Data with the person's general data. The + at the bottom allows you to add a new address for the patient;

Nuovo Indirizzo

Provincia:

Comune:

Località:

Indirizzo *:

Cap *:

Telefono:

Latitudine:

Longitudine:

Note:

imposta come prefisso

- In the upper right center we have the Contact Information with which you can communicate with the patient. The + is used to be able to add a new contact. In case a CareGiver is associated with the patient, the CareGiver's contact is automatically added to the page. Below these, in the "More Information" section data about the patient's condition, the organization he or she belongs to, the status of monitoring, and the time zone of reference for scheduling events and taking measurements are shown.

Nuovo Contatto

Ruolo: Tipo contatto:

Nome *: Cognome *:

Data di nascita: Sesso:

Telefono: Cellulare:

Priorità: Scolarità:

Mai:

Occupazione:

C.F.: Indirizzo:

Comune: CAP:

Note:

Map

Under the General Data menu there is also a Map showing where hospitals and pharmacies are.

The screenshot displays the CGM TELEMEDICINE web application. At the top, there are navigation tabs for '4919 ALLARMI', '8 CHAT', and '385 ATTIVITÀ', along with a user menu containing 'DASHBOARD', 'HOME', 'ASSISTITI', 'OPERATORE', 'REFERITI', and 'ADMIN'. The main header shows the patient's name 'Paziente Demo 2' and a 'x' icon to close the profile. Below the header, patient details are listed: 'Prodotto: Telemonitoraggio', 'Codice: 00000290', 'Tel. 1234567890', 'Mail: bi@b;', 'Data nascita: 18/08/2019', and 'Stato: Nuovo'. A dropdown menu for 'Patologie' is open, showing 'Diabete mellito Diabete mellito, condizione o complicazione antepartum; Iperensione essenziale benigna'. A note indicates 'Note: Non risponde al telefono'. The central part of the interface is a map showing a geographical area with numerous green crosses representing pharmacies and blue 'H' icons representing hospitals. A red location pin is placed on the map, and the address 'Via Rossi 1 29100 Piacenza' is displayed in the top right corner of the map area. The left sidebar contains a menu with categories: 'DATI GENERALI' (including 'Dati Anagrafici', 'Mappa', 'Prodotti', 'Kit', 'Arruolamento'), 'SCHEDA PAZIENTE', 'ALLARMI', 'CARTELLA PERSONALE', 'COMUNICAZIONE', and 'COMPLIANCE'. At the bottom of the map, there is a copyright notice: 'Copyright 2009 - 2023 CGM TELEMEDICINE S.R.L.' and the 'CGM CARE MAP' logo.

At the top are always the data in perpetual display (expandable with the green arrow), and on the left is the menu item we are examining.

By pressing the button at the top right of the map, you can view only pharmacies or only hospitals, or none of the above.

The address displayed on the map is also in the upper right corner. Another address is selectable if it is present in the patient data.

Products

Also under the General Data menu are Products, which indicate the products and types of patient monitoring.

The screenshot displays the 'Patient Demo 2' interface. The top navigation bar includes 'DASHBOARD', 'HOME', 'ASSISTITI', 'OPERATORE', 'REFERTI', and 'ADMIN'. The main content area is divided into two sections: 'Prodotti/Tipi assistito' and 'Tipi monitoraggio'. The 'Prodotti/Tipi assistito' section contains a table with columns for 'Data inizio', 'Data fine', 'Prodotto', 'Tipo assistito', and 'Ruolo'. A single entry is visible for '19 Marzo 2019' with 'UsualCare Chronic' as the product. The 'Tipi monitoraggio' section has a dropdown menu with 'Diabete' and 'Percorso nascita controllo' selected. At the bottom of each section are '+ Genera attività' and '+ Genera soglie' buttons. A large '+' button is located at the bottom right of the main content area.

By clicking on the "Generate Activity" button, the system, based on the monitoring type selected for the patient, generates the relevant activities in the calendar.

By clicking on the "Generate Thresholds" button, the system, based on the monitoring type selected for the patient, generates the relevant thresholds.

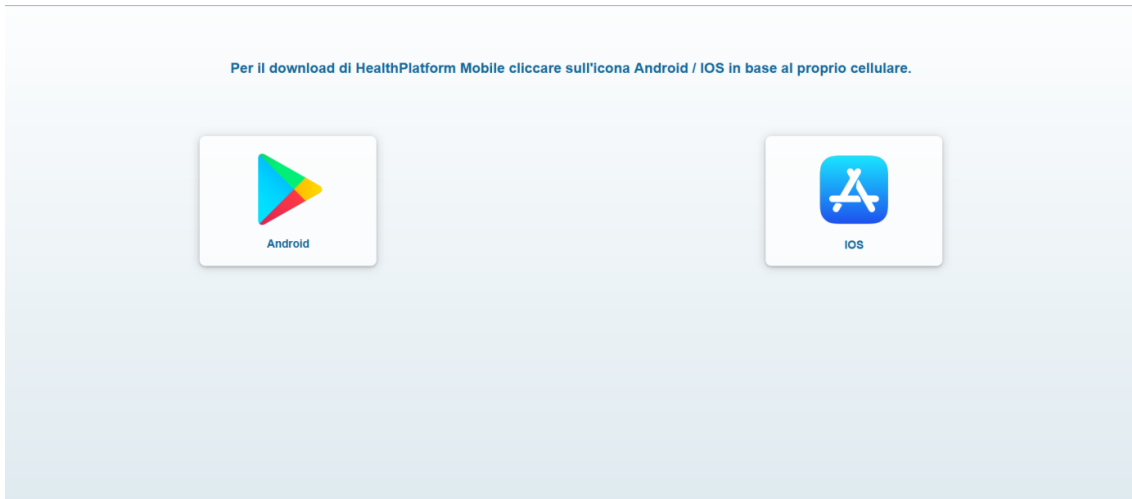
With the "+" buttons at the bottom right of the two sections, a new product and a new type of monitoring can be added.

The screenshot shows the 'Aggiungi prodotto/tipo assistito' form. It contains fields for 'Prodotto', 'Tipo assistito', 'Data inizio', and 'Data fine', each with a dropdown or date picker. There are 'Salva' and 'Chiudi' buttons at the bottom right.

The screenshot shows the 'Aggiungi tipo monitoraggio' form. It contains a dropdown menu for 'Tipo monitoraggio'. There are 'Salva' and 'Chiudi' buttons at the bottom right.

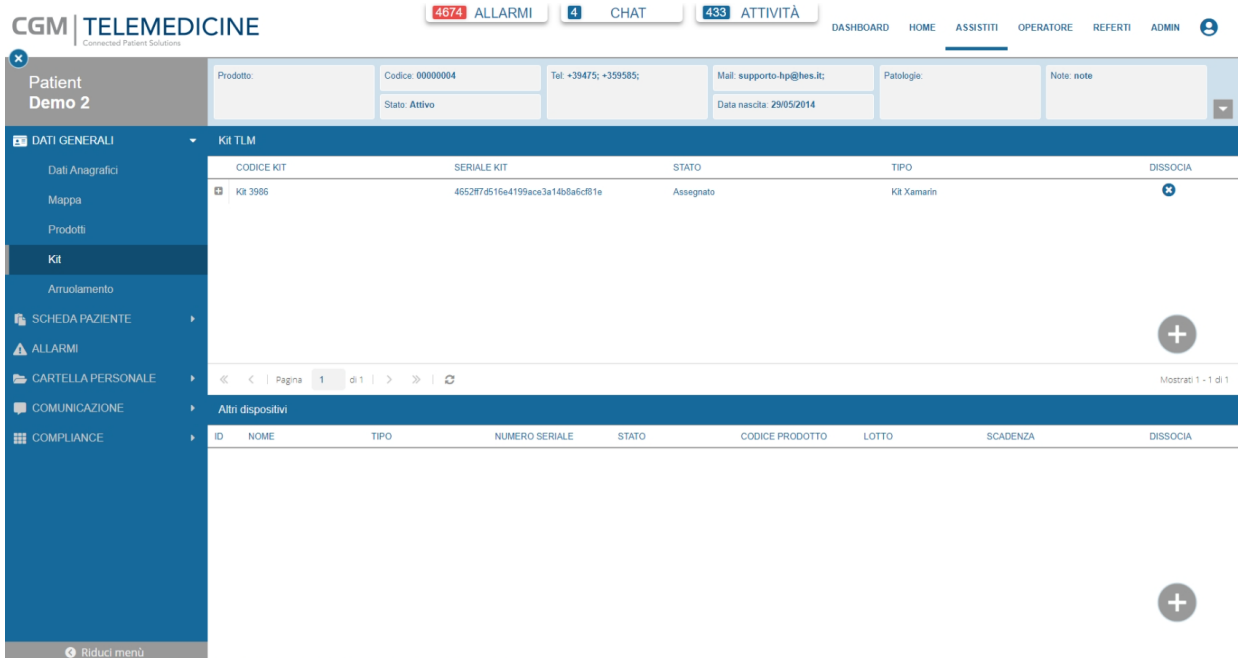
Clicking on the "Send App Credentials" button sends the patient three e-mails that contain the link to the the site from which to download the app and the credentials (one e-mail for the user and another for the password) they need to use it.

From the page that opens by following the link, you can choose whether to download the app for Android or iOS.



Kit

By opening the patient detail, in the KIT mask, it is possible to view the entire list of KITS and devices the patient has.



Telemedicine kits are listed at the top; each row includes a kit, characterized by kit code, kit serial, the status of the kit. In addition, via the "x" button there is the option to disassociate the kit.

By opening the kit row through the + to the left of each row, the detail of the devices of which it is composed is accessed. Each device is characterized by ID, name, or status, type.

For each device, it is also possible to suspend (or resume) its use, as well as being able to view the device's PDM and thresholds.



With the + in the lower right corner, a new kit can be assigned to the patient from those available.

At the bottom is the "Other Devices" list where devices assigned to the patient but not part of a kit are listed. With the + in the lower right corner, it is possible to assign an already surveyed device to the patient or enter a new one.

Enlistment

Enrollment contains patient characteristics collected during the initial interview.

For some projects, especially in the chronic care setting, enrollment criteria are important to see if the patient has the characteristics to be part of the monitoring plan.

The screenshot displays the 'Enrollment' (Arruolamento) page for a patient named 'Patient Demo 2'. The top navigation bar includes '4674 ALLARMI', '4 CHAT', and '433 ATTIVITÀ'. The patient's details are shown in a header: Prodotto, Codice: 00000004, Tel: +39475; +359585; Mail: supporto-hp@hes.it; Patologie, Note: note, Stato: Attivo, and Data nascita: 29/05/2014. The main content area is titled 'Verifica criteri di inclusione di un assistito' and contains several form fields: 'Consenso Privacy (Si/No)' and 'Consenso al Servizio (Si/No)' both checked; buttons for 'Consensi App' and 'Consensi Dinamici'; 'Data di inizio' set to 29/03/2019 and 'Data di fine' empty; 'Stato' set to 'Annuolato' and 'Condizione' set to 'Nuovo'; and a 'Note' field. A 'Salva' button is located below the notes. At the bottom, there is a 'Documenti' table with columns for 'Creato alle', 'Nome Documento', 'Creato da', and 'Cancella'. A red '+' icon is visible in the bottom right corner of the page.

The screen is divided into two parts, at the top is the verification criteria for inclusion of a caregiver with privacy consent, service consent, start and end dates, status, condition, and notes.

After entering all this data, the patient enrollment can be saved. The possible states of a patient are: Enrolled, Enrolled, Exited from enrollment, Not enrolled, Stand by. Only if the patient has the status Enrolled can his IAP be activated.

The start and end dates of monitoring are critical for creating the schedule of measures to be performed by the patient.

The [App Consents] button allows you to view the consents that the patient has expressed through the use of the CGM CARE MAP Mobile App, while the [Dynamic Consents] button allows you to view and edit the consents expressed by the patient through the other channels; in this case you can change the status and date to reflect the correct status of the consents in the system.

Consensi App

Data	Stato	Descrizione
01/12/2022	Non Pervenuto	test
01/12/2022	Non Pervenuto	Termini e condizioni

« < | Pagina 1 di 1 | > » | ↻

Mostrati 1 - 2 di 2

Gestione consensi dinamici

Data	Descrizione	Stato
16/11/2022	GDPR	<input checked="" type="checkbox"/>
01/12/2022	MDS	<input type="checkbox"/>
01/12/2022	COUNSELLING	<input type="checkbox"/>
01/12/2022	TEST DBS	<input type="checkbox"/>
01/12/2022	Smaltimento	<input type="checkbox"/>

« < | Pagina 1 di 1 | > » | ↻

Mostrati 1 - 5 di 5

At the bottom, documents can be uploaded (via "+" button at the bottom right), on which the date and time of creation, the name of the document, and the user who uploaded it are tracked.

Aggiungi Documento

Nome Documento *:

Allegato: *:

Scegli...

Salva Chiudi

PATIENT CARD

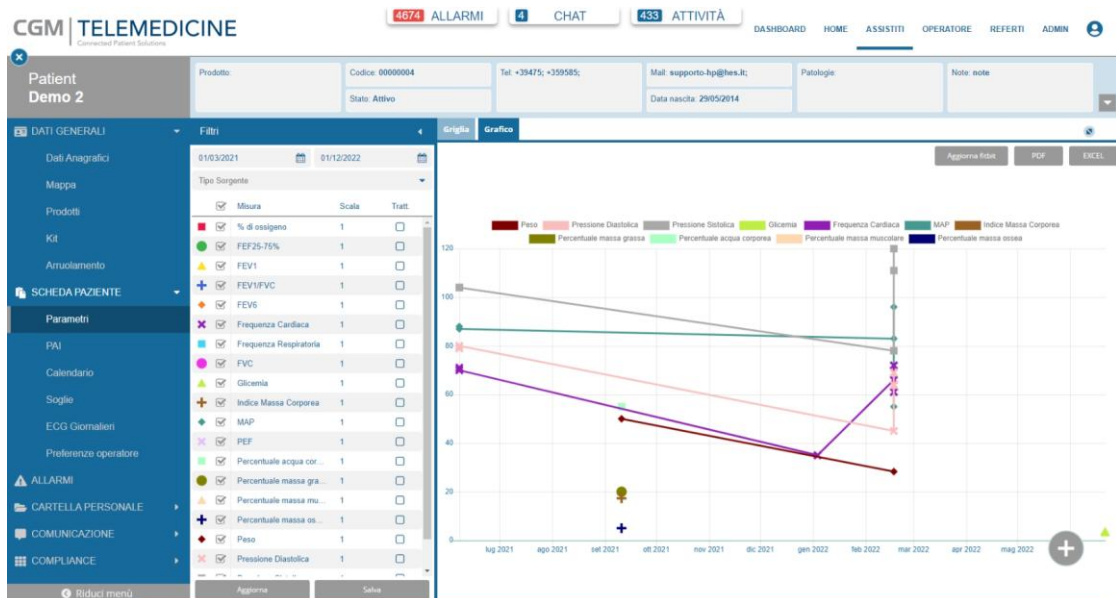
The second section of the menu after General Data is Patient Card.

Parameters

The first submenu is the one that includes the Patient Parameters.

The screenshot displays the 'Patient Demo 2' interface. The top navigation bar includes '4675 ALLARMI', '4 CHAT', and '433 ATTIVITÀ'. The main content area is divided into a left sidebar with navigation options like 'DATI GENERALI', 'Mappa', 'Prodotti', 'Kit', 'Arruolamento', 'SCHEDA PAZIENTE', 'Parametri', 'PAI', 'Calendario', 'Soglie', 'ECG Giornalieri', 'Preferenze operatore', 'ALLARMI', 'CARTELLA PERSONALE', 'COMUNICAZIONE', and 'COMPLIANCE'. The 'Parametri' section is active, showing a list of parameters with checkboxes for 'Misura', 'Scala', and 'Tratt.'. The main area displays a table of data points for various parameters over time.

Data/Ora	Data/Ora ricezione	Valore	U.M.	Misura	Sorgente
17/02/2022 10:51:12 +01:00	17/02/2022 10:53:03 +01:00	111	mmHg	Pressione Sistolica	AND Blood Pressure UA651BLE
17/02/2022 10:51:12 +01:00	17/02/2022 10:53:03 +01:00	120	mmHg	Pressione Sistolica	AND Blood Pressure UA651BLE
17/02/2022 10:51:12 +01:00	17/02/2022 10:53:03 +01:00	78	mmHg	Pressione Sistolica	AND Blood Pressure UA651BLE
17/02/2022 10:51:12 +01:00	17/02/2022 10:53:13 +01:00	45	mmHg	Pressione Diastolica	AND Blood Pressure UA651BLE
17/02/2022 10:51:12 +01:00	17/02/2022 10:53:13 +01:00	64	mmHg	Pressione Diastolica	AND Blood Pressure UA651BLE
17/02/2022 10:51:12 +01:00	17/02/2022 10:53:13 +01:00	69	mmHg	Pressione Diastolica	AND Blood Pressure UA651BLE
17/02/2022 10:51:12 +01:00	17/02/2022 10:53:14 +01:00	72	bpm	Frequenza Cardiac	AND Blood Pressure UA651BLE
17/02/2022 10:51:12 +01:00	17/02/2022 10:53:14 +01:00	61	bpm	Frequenza Cardiac	AND Blood Pressure UA651BLE
17/02/2022 10:51:12 +01:00	17/02/2022 10:53:15 +01:00	66	bpm	Frequenza Cardiac	AND Blood Pressure UA651BLE
17/02/2022 10:51:12 +01:00	17/02/2022 10:53:16 +01:00	83	mmHg	MAP	AND Blood Pressure UA651BLE
17/02/2022 10:51:12 +01:00	17/02/2022 10:53:15 +01:00	96	mmHg	MAP	AND Blood Pressure UA651BLE
17/02/2022 10:51:12 +01:00	17/02/2022 10:53:15 +01:00	55	mmHg	MAP	AND Blood Pressure UA651BLE
03/01/2022 16:11:06 +01:00	03/01/2022 16:44:01 +01:00	35	bpm	Frequenza Cardiac	ECG B2BH4
10/09/2021 15:25:27 +02:00	10/09/2021 15:26:00 +02:00	50	Kg	Peso	Manuale - app
10/09/2021 15:25:27 +02:00	10/09/2021 15:26:01 +02:00	17.3	Kg/m2	Indice Massa Corporea	Manuale - app
10/09/2021 15:25:27 +02:00	10/09/2021 15:26:01 +02:00	20	%	Percentuale massa grassa	Manuale - app
10/09/2021 15:25:27 +02:00	10/09/2021 15:26:01 +02:00	55	%	Percentuale acqua corporea	Manuale - app
10/09/2021 15:25:27 +02:00	10/09/2021 15:26:01 +02:00	20	%	Percentuale massa muscolare	Manuale - app
10/09/2021 15:25:27 +02:00	10/09/2021 15:26:01 +02:00	5	%	Percentuale massa ossea	Manuale - app

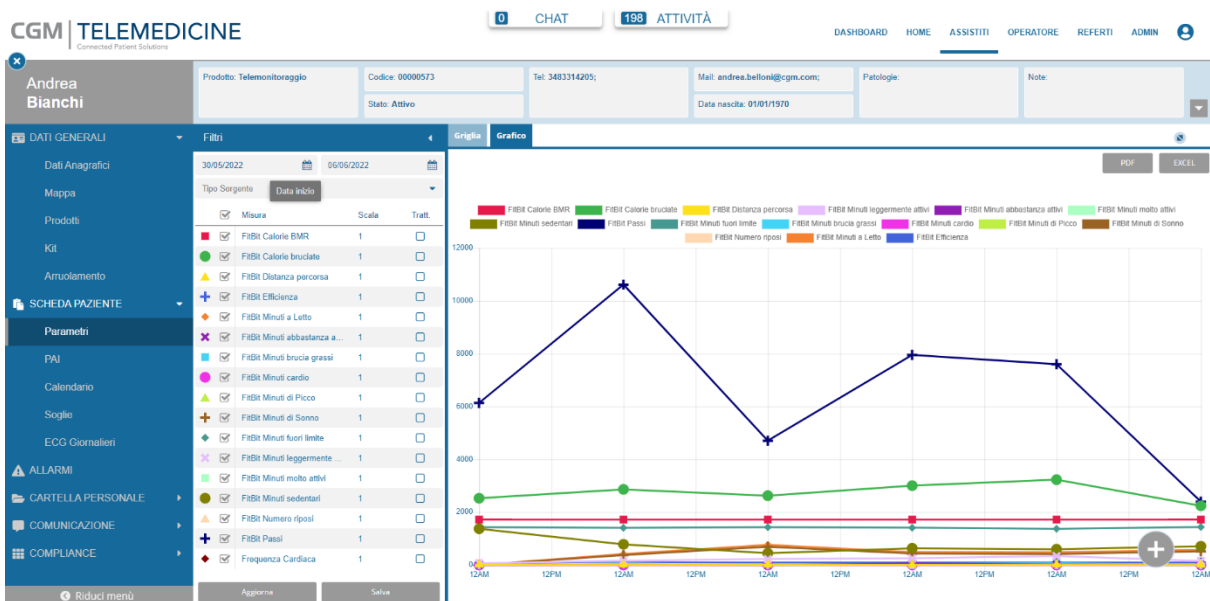


The screen is divided into two parts: on the left are the applicable filters such as start and end date, source type, and the various types of measurements; on the right is the grid or graph displayed following the applied filters.

You can filter the types of measurements, such as: % oxygen, BADL, heart rate, blood glucose, blood sugar test, body mass index, MAP, weight, diastolic blood pressure, systolic blood pressure.

If the fitbit device is also connected to the telemonitoring kit, the parameters section can display the daily measurements recorded by the device, such as distance traveled, calories burned, etc...

Measurements from the FitBit device are reported with a name starting with 'FitBit' and refer to the previous day's recordings.



In case the Fitbit parameters are not present, for example due to a problem in the synchronization phase with the Fitbit server, you can press [Update fitbit] to request a new synchronization from the portal, specifying the date and type of data to be requested:

Aggiorna fitbit

Seleziona la data di riferimento per la richiesta di aggiornamento dati al server Fitbit

01/12/2022

Seleziona la tipologia di dati da aggiornare

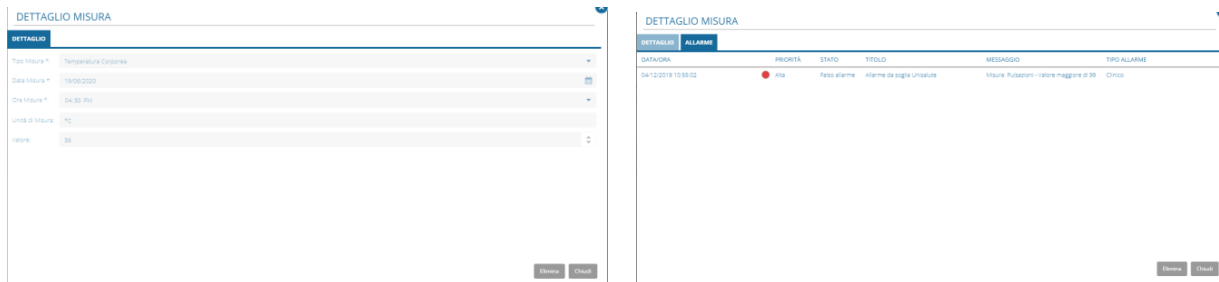
Sonno:

Attività:

Frequenza cardiaca:

By selecting a parameter from the grid or graph, it is then possible to view its details and, if necessary, delete it. Red or yellow parameters (with alarm) also have an Alarm section in the detail that describes the details of the alarm encountered.

With the top left button you can enlarge the graph or grid to full screen, and with the two buttons below you can save the uploaded data to a PDF or Excel document.



With the + in the lower right corner you can add a new measurement to the grid or graph.

PAI

Each operator by means of the PAI mask can set up an Individual Care Plan on the patient, based on the patient's pathologies can select one or more PDTAs and plan the activities in the calendar.

The screen is divided into two parts, on the left are PAI data (expanded above), PDTA (expanded below), authorizations, and measures. In the PAI there are the buttons Activate PAI or Close PAI, List PAI and create new draft with which you can activate a PAI, select a new PAI from the list and create a draft.

Click on the triangle in the upper right corner to switch between the graphical and textual views of activities.

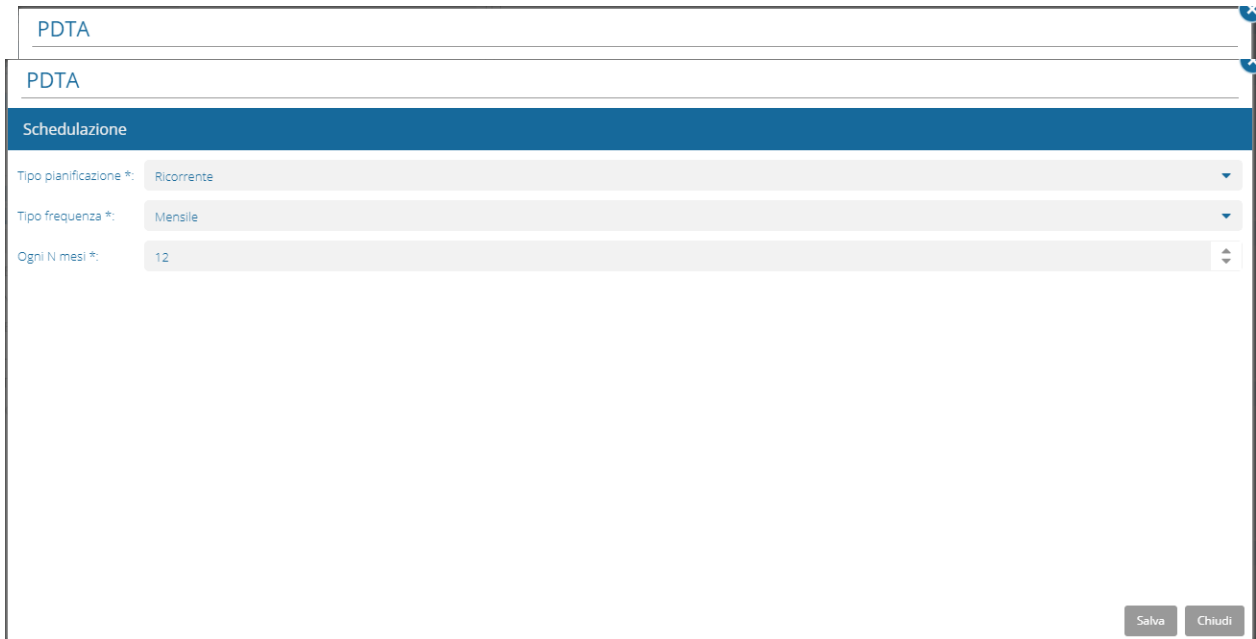
With this data it is possible to fill in the annual calendar on the right (by dragging in the data), which shows precisely all the events the patient had during the selected year.

In the lower left part, you can view services (as above) or measures (as below). Both are draggable to the Calendar on the right to enter into the patient's IAP.

PDTA	Autorizzazioni	Misure
PDTA IPERTENSIONE		
✕	▲ BATTERI POTERE BATT...	Ogni 12
✕	▲ ANTICORPIANTI INSULI...	Ogni 12
✕	▲ MICETI ESAME COLTUR...	Ogni 12
✕	▲ IGG SOTTOCLASSE 3	Ogni 12
✕	▲ ACTINOMICETI ESAME ...	Ogni 12
✕	▲ C PEPTIDE: DOSAGGI S...	Ogni 12
✕	▲ ALFA 2 ANTIPLASMINA	Ogni 12
✕	▲ FERRO [DUJ]	Ogni 12
✕	▲ RX POLSO DX - CONTR...	Ogni 36
✕	▲ TEST DI KLEIHAUER (RI...	Ogni 12
✕	▲ CAMPYLOBACTER ESA...	Ogni 12

PDTA	Autorizzazioni	Misure
Glucosio		
Pressione arteriosa		
Oscillometria		
Peso		
Temperatura corporea		
Freq. Resp. e Cardio		
Spirometria		

By clicking on the "+" button on the PDTA tab, a PDTA can be added to the schedule by setting the start date.



The screenshot shows a window titled "PDTA" with a sub-section "Schedulazione". It contains three dropdown menus for scheduling configuration:

- Tipo pianificazione *: Ricorrente
- Tipo frequenza *: Mensile
- Ogni N mesi *: 12

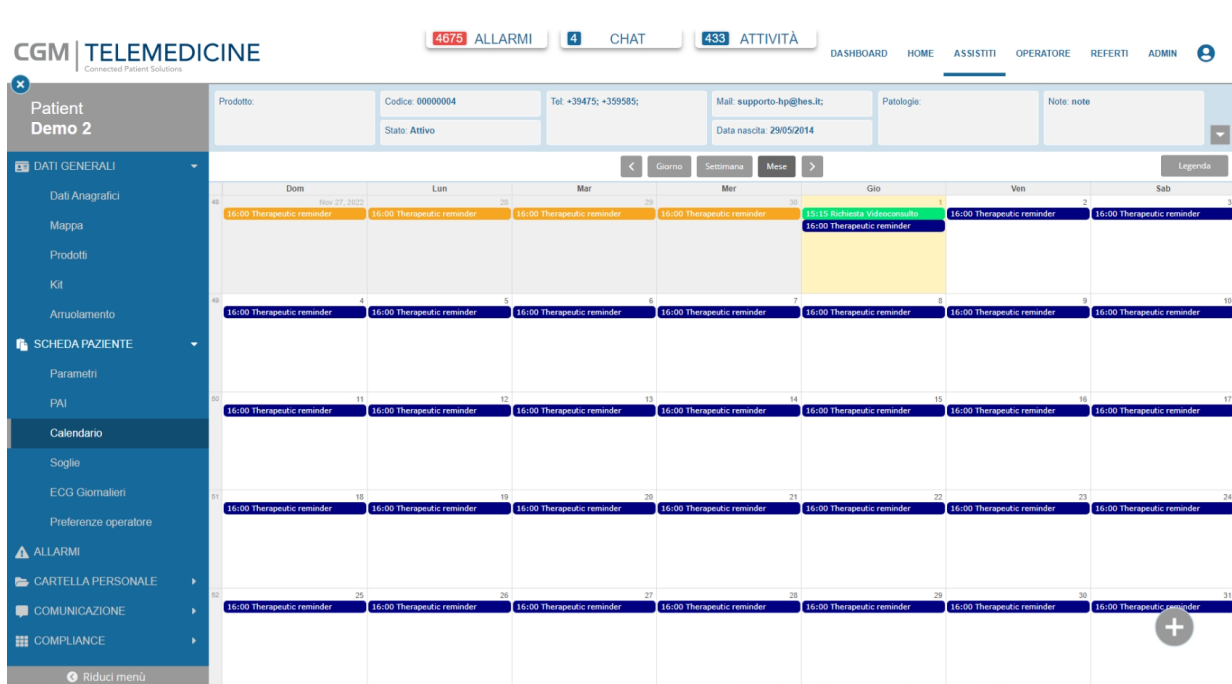
At the bottom right of the form, there are two buttons: "Salva" and "Chiudi".

By clicking on the button to the right of each row you can edit the individual schedule for each activity

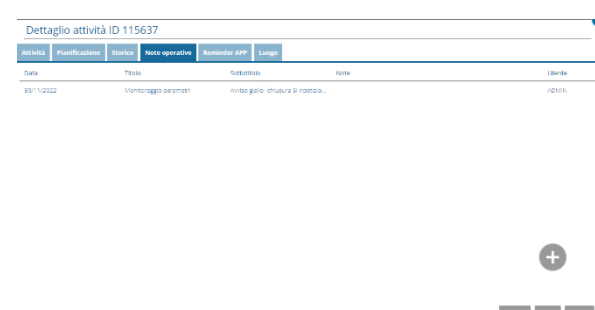
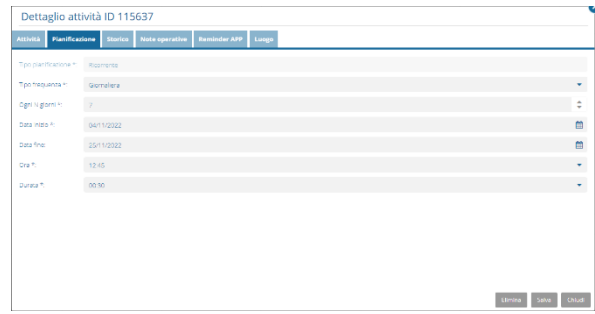
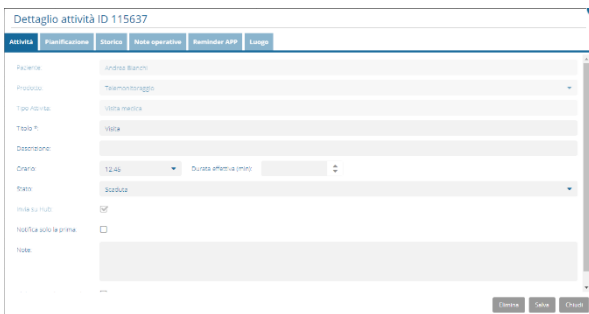
When the IAP is in draft, the activities are not visible on the calendar until you are activated.

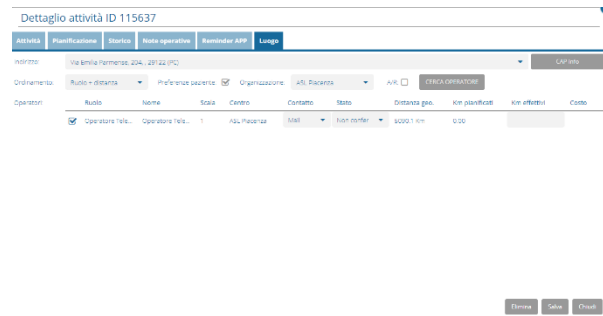
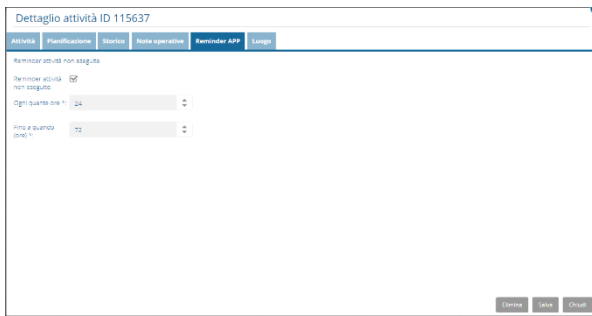
Calendar

This screen shows the patient's calendar, filled in with the activities he or she has performed or is due to perform. The view can be daily, weekly or monthly.



With the + in the lower right corner you can add an event to the calendar by entering the activity, schedule, location and viewing the history, as well as being able to enter operational notes and reminders to be displayed on APP. By clicking on an activity you can edit its data in the same way.





The scheduling of an activity can be recurring daily, weekly, or monthly. A notification can be sent to the patient for each recurrence of the activity or only on the first recurrence.

Possible activities include:

- Detection measurement
- Therapeutic reminder
- Questionnaire/Questionnaire App
- Videoconsultation
- Polysomnography
- Medical examination

Detection Measure

Through these activities, the patient is notified which measurements to take (e.g., blood pressure, weight, ...) and on which days and times; notifications are visible within the app.

These activities are automatically generated from the monitoring plan defined for the patient, but by acting on the calendar, more can be entered manually and existing ones can be modified.

Therapeutic Pro-Memory

Through these activities, therapies on trays containing medications are managed; the notification generated by the activity results in a reminder containing the therapy to be taken.

These tasks are automatically generated by setting up therapies and preparing trays, but by acting on the calendar, more can be entered manually and existing ones can be modified.

Questionnaires

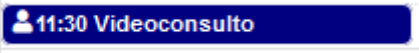
Through these activities, periodic completion of questionnaires on the portal is scheduled.

App Questionnaires

Through these activities, periodic completion of questionnaires within the app is scheduled.

Videoconsultation

For enabled users, it is possible to create a "Videoconsultation" type activity with which a video call with a patient can be scheduled.



The patient will receive an email/sms notification with the link to access the video call on the external CGM ELVI portal, while the operator can access it directly from the activity detail by pressing the "Start Video" button.

Dettaglio attività

Attività Pianificazione Storico

Tipo Attività: Videoconsulto

Operatore *: Operatore ELVI

Descrizione:

Orario *: 11:30

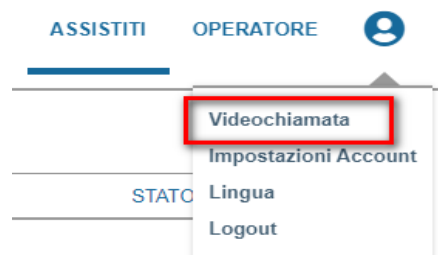
Stato: Da eseguire

Invia su Hub:

Note:

Avvia video Elimina Salva Chiudi

In addition, the operator, through the user icon, can directly access the external portal for video calling.



A video consultation exam will be created at the end of the activity.

Thresholds

In the threshold screen is the list of patient thresholds. For each threshold is the threshold type, measurement type, alarm priority (four levels: low, medium, high, highest), alarm message, and possible values 1, 2, and 3.

CGM | TELEMEDICINE
Connected Patient Solutions

4675 ALLARMI | 4 CHAT | 433 ATTIVITÀ

DASHBOARD HOME ASSISTITI OPERATORE REFERTI ADMIN

Paziente
Diabete UC

Prodotto: Prodotto 1;
Prodotto 2;
Prodotto 10;
Prodotto 10

Codice: 00000018

Tel:

Mail: m.retti@hes.it;

Patologie:

Note: Prova

Stato: KIT in spedizione

Data nascita: 22/08/2014

TIPO SOGLIA	TIPO MISURA	PRIORITÀ ALLA...	MESSAGGIO ALLARME	VALORE 1	VALORE 2	VALORE 3	SORGENTE
Valore maggiore di XX	Pressione Diastolica	Alta	Pressione Diastolica molto alta	80			Operatore
Valore maggiore di XX	Pressione Sistolica	Alta	Pressione Sistolica molto alta	130			Operatore
Valore inferiore di XX(%) rispetto a N'Misure precedenti	Peso	Alta	Decremento di peso anomalo		3		Operatore
Valore superiore di XX(%) rispetto a N'Misure precedenti	Peso	Alta	Incremento di peso anomalo		3		Operatore
Valore maggiore di XX	Glicemia	Alta	livello iperglicemico	7.78			Operatore
Valore minore di XX	Glicemia	Alta	Livello ipoglicemico	3.61			Operatore
Il N° Valori è minore di XX negli ultimi YY gg	Pressione Diastolica	Bassa	Compliance Misura pressione non rispettata				Operatore
Il N° Valori è minore di XX negli ultimi YY gg	Peso	Bassa	Compliance Misura peso non rispettata				Operatore
Il N° Valori è minore di XX negli ultimi YY gg	Glicemia	Bassa	Compliance Misura glicemia non rispettata				Operatore

DATI GENERALI
 Dati Anagrafici
 Mappa
 Prodotti
 Kit
 Arruolamento
 SCHEDA PAZIENTE
 Parametri
 PAI
 Calendario
 Soglie
 ECG Giornalieri
 Preferenze operatore
 ALLARMI
 CARTELLA PERSONALE
 COMUNICAZIONE
 COMPLIANCE

Riduci menù

Pagina 1 di 1

Mostrati 1 - 9 di 9

Pressing each threshold allows you to see its details and alarm details. Pressing the + in the lower right corner allows you to enter a new threshold by entering the details of the threshold, alarms and viewing the history and validity.

Threshold validity allows you to define the days of the week and time slots for which the threshold is valid.

Thus, if specified, alarms will be triggered only for measurements taken on the specified days and time slots. Alternatively, by activating the "Use calendar scheduling as validity" flag, alarms can be triggered only if a detection activity related to the same type (e.g., Oximetry) exists in the calendar for the day on which the measurement was taken.

Thresholds can be defined for each of these types:

- Value less than XX
- Value greater than XX
- No. Consecutive values greater than XX
- No. Consecutive values less than XX
- No. Nonconsecutive values in XX days greater than XX
- No. Non-consecutive values in XX days less than XX
- Value between XX and YY
- No. Consecutive values between XX and YY
- No. Nonconsecutive values in XX days between XX and YY
- The N[^] Values is less than XX in the last YY days.
- No. Consecutive values in XX days between XX and YY
- No. Consecutive values in XX days less than XX
- No. Consecutive values in XX days greater than XX
- Lower value of XX(%) than the previous one
- Higher value of XX(%) than the previous one
- The number of Values is greater than XX in the last YY days.
- Higher value of XX(%) than YY days ago
- Higher value of XX than YY days ago

- Variation between No. Measures between Value1 and Value2
- Variation between No. Measures greater than Value1
- Mean value greater than Value1 every XX minutes
- Mean value less than Value1 every XX minutes
- Average value between Value1 and Value2 every XX minutes
- Lower value of XX(%) than YY days ago
- Lower value of XX than YY days ago
- Average YY days ago less than Value1
- Average YY days ago greater than Value1
- Average YY days ago between Value1 and Value2
- Days with consecutive alarms within YY days of Reference Thresholds greater than Value1
- More than <Value1> days, with consecutive alarms from one or more Reference Thresholds (in OR) within <YY> days
- More than <Value1> days, with consecutive alarms from all Reference Thresholds (in AND) within <YYY> days
- Combined thresholds in AND
- Combined thresholds in OR

Daily ECGs

In the Daily ECG screen there are initially 3 tabs.

1. **ECG TAB:** Just opened is the list of days on which events are present and in parentheses the number of events entered in the report.

The screenshot shows the CGM TELEMEDICINE interface for a patient named 'Demo 2'. The 'ECG' tab is active, displaying a table of events. The table has columns for 'Data' and 'Numero Eventi'. A single row is visible for the date '07/08/2020' with '13 (2)' events. The interface also includes a 'Genera esame Holter' button and a 'Riduci menù' button.

Data	Numero Eventi
07/08/2020	13 (2)

By selecting one or more days and giving a click on the "Generate Holter File" button, a Holter ECG exam is generated and made available in the "Personal Folder/Exams" section

NOTE: ECGs are archived after 30 days (60 if they contain unscheduled events).

If archived ECGs exist for the patient you are viewing, the Archive tab is displayed by accessing it and the ECGs are made available the day after the restore request. Restored ECGs will remain available for at least one week before being archived again.

The screenshot displays the CGM Telemedicine interface for a patient named 'Demo 2'. The top navigation bar includes 'ALLARMI' (4675), 'CHAT' (4), and 'ATTIVITÀ' (433), along with menu items for DASHBOARD, HOME, ASSISTITI, OPERATORE, REFERTI, and ADMIN. The patient's profile information is shown, including 'Codice: 00000004', 'Tel: +39475; +359585;', 'Mail: supporto-hp@hes.it;', 'Data nascita: 29/05/2014', and 'Stato: Attivo'. The left sidebar contains various menu options such as 'DATI GENERALI', 'SCHEMA PAZIENTE', 'ALLARMI', 'CARTELLA PERSONALE', 'COMUNICAZIONE', and 'COMPLIANCE'. The main content area is titled 'Archivio' and contains a table of archived ECGs. The table has columns for 'Data', 'Tipo archiviazione', 'Stato archiviazione', and 'Note'. The data rows show dates from 15/02/2022 to 06/08/2020, all with 'Totale' as the type and 'Archiviato' as the status. At the bottom of the page, there is a pagination control showing 'Pagina 1 di 1' and a footer indicating 'Mostrati 1 - 6 di 6'.

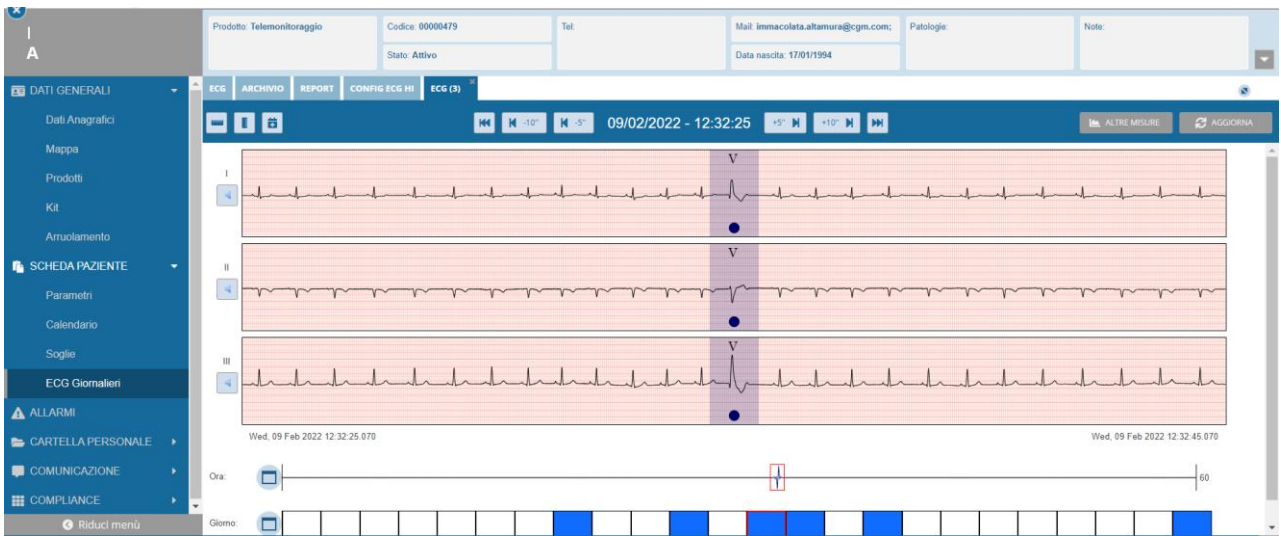
Data	Tipo archiviazione	Stato archiviazione	Note
15/02/2022	Totale	Archiviato	
03/01/2022	Totale	Archiviato	
01/02/2021	Totale	Archiviato	
19/08/2020	Totale	Archiviato	
07/08/2020	Totale	Archiviato	
06/08/2020	Totale	Archiviato	

Clicking on a day opens the detail of it, which displays in a graph divided by hours of the day starting at 00 and ending at 24 of the next day the heart rate trend and activity level, in the grid below are all the events found divided by hour. In case data export in ISHNE format has been enabled in the HI ECG configuration section, buttons appear in this screen to prepare the file and download it.

The screenshot displays the ECG monitoring software interface. At the top, there are fields for patient information: Prodotto: Telemonitoraggio, Codice: 00000479, Tel., Mail: immacolata.altamura@cgm.com, Patologie, Note, Stato: Attivo, and Data nascita: 17/01/1994. Below this, there are tabs for ECG, ARCHIVIO, REPORT, CONFIG ECG HI, and ECG (2). The main area shows ECG data for 09/02/2022 - dalle 00 alle 24 - Totale QRS: 58254 - Durata Monitoraggio: 11:29:25. A summary box indicates 'Riepilogo dalle 00 alle 24' with metrics: RIR Max: 4195 ms alle 07:35:07, RIR Min: 359 ms alle 14:03:24, FC Max: 165 bpm alle 14:03:32, FC Min: 62 bpm alle 16:55:22, FC Media: 85 bpm, FC Media Giorno (06:00:00 - 21:00:00): 84 bpm, and FC Media Notte (23:00:00 - 06:00:00): 88 bpm. A legend shows '● Frequenza Cardiaca' and '— Livello Attività'. Below the summary is an 'Eventi' table with columns for Data, Ora, Durata, Tipo, Seriale, and Note. The table lists several events, including 'Programmato', 'Batito ventricolare isolato', and 'Run sopraventricolare'. At the bottom, there are navigation controls for the event list, showing 'Pagina 1 di 12' and 'Mostrati 1 - 20 di 227'.

By expanding the "Events" panel you can see a list of daily events that can be filtered using the flags shown above.

Clicking on a particular event can open the detail of it with the display of the 3 leads in the 20-second time frame. Starting from the left, buttons appearing above the graph allow you to view the horizontal and vertical rulers, add a new event, move to the previous event, move the graph display back or forward 5/10 seconds, move to the next event, view other measurements, or refresh the graph display.



By clicking on one of the black dots (or gray, if the event has been marked as an error) you can mark the event as an error, mark it for inclusion in the report, change the event type, or add a description.

You can also view a summary of the events displayed by clicking on the icon with the blue circle representing

Dettagli evento - Battito ventricolare isolato

Ora inizio *: 12:32:34

Ora fine *: 12:32:35

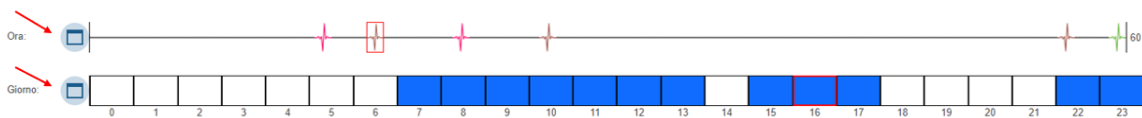
Descrizione:

Informazioni da algoritmo:

Utilizza per il report Imposta come errore

Cambia tipo evento Salva Chiudi

the events for the entire hour or the entire day.



By clicking on the "time" view, it is possible to see the list of all time events and their previews.

ORA EVENTO	TIPO EVENTO	Anteprima	REPORT	ERRORE	DETTAGLIO
12:30:00	Programmato		<input type="checkbox"/>	<input type="checkbox"/>	Vedi
12:30:59	Rumore		<input type="checkbox"/>	<input type="checkbox"/>	Vedi
12:31:59	Rumore		<input type="checkbox"/>	<input type="checkbox"/>	Vedi
12:32:35	Battito ventricolare isolato		<input checked="" type="checkbox"/>	<input type="checkbox"/>	Vedi

From this screen you can change the lead to be displayed, load previews of all events or only some events, filter by event type, change the event type or set an event as an error, and enter events of interest in the report.

Adding a new event is done by giving a click on the third button from the left on the chart display page, then giving another one at the point in the chart where you intend to insert the new event; the following panel will open:

Aggiungi nuovo evento

Wed, 03 Jun 2020 16:39:56.648

Descrizione *:

Salva
Chiudi

Manually entered events are by default marked for use in the report.

2. **Report TAB:** In this tab you can see the list of events marked as "Use in Report" and select those to be included in the current report, once selected you can generate the document by clicking on the "Generate Report" button in the upper right corner, once generated a new exam of type ECG 1-3 Derivations will be automatically created which can be viewed in Personal Folder > Exams

The screenshot shows a patient management interface for 'Paziente Gorizia 001'. The 'REPORT' tab is active, displaying a list of events. The interface includes a sidebar with navigation options like 'DATI GENERALI', 'SCHEDA PAZIENTE', and 'ALLARMI'. The main content area shows a table of events with columns for 'Data', 'Ora', 'Tipo', and 'Note'. Two events are listed, both dated 02/09/2021 at 07:58:2, with the type 'Battito ventricolare isolato'. A 'Genera Report' button is visible in the top right corner of the event list area.

Data	Ora	Tipo	Note
<input type="checkbox"/>	02/09/2021	07:58:2	Battito ventricolare isolato
<input type="checkbox"/>	02/09/2021	07:58:2	Battito ventricolare isolato

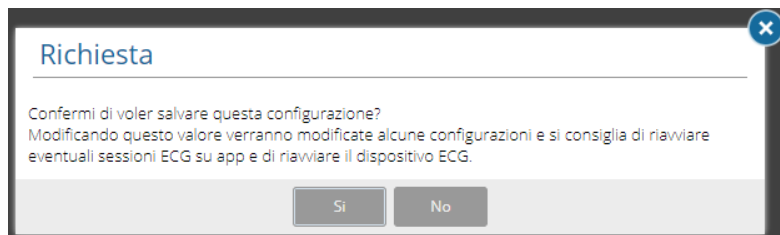
3. **TAB Config ECG HI:** In this tab you can configure the general settings of the device, the type of monitoring to be applied and the parameters to be used for ECG analysis. You can also define the duration of the monitoring session and how the data will be processed.

Initially, you need to choose the type of monitoring you want to perform for the patient, choosing from 4 types: Teleholter, Telemonitoring, Tele ECG and Free Configuration.

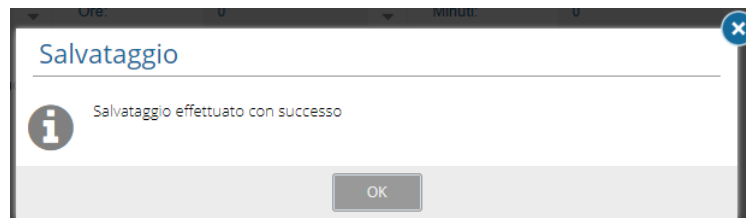
To do this, simply give a click on the "Change monitoring type" button, a selection mask will open with the list of available types:



Choose the desired type and press "Save," a confirmation mask is displayed warning that the change of monitoring type also causes a change of configurations, and therefore in case a session is in progress it is advisable to interrupt it and start a new one, to be sure that the new one will transpose the new setting:



And by pressing "OK" the change is saved in the system:



The following are details of the available configurations for the various types of monitoring.

Teleholter

Remote Holter up to 30 days with data transmission in web-based platform and advanced dedicated Holter analysis software, using the dedicated CER-S analysis application (via CER-S Gateway).

ECG ARCHIVIO REPORT **CONFIG ECG HI**

Salva

Monitoraggio ECG: Teleholter Cambia tipo monitoraggio

Visualizzare tutti i battiti:

Recupero dati dopo spegnimento:

Freq. camp. ECG: 128 Hz

Durata sessione: Giorni: 1 Ore: 0 Minuti: 0

La durata della sessione può essere tra un minimo di 10 minuti ed un massimo di 30 giorni.

It is possible to specify whether to display all beats in the trace, enable retrieval of the data in the device's memory once it is turned off and on again, choose the signal sampling rate (if enabled the specific permission, otherwise the rate is fixed) and define the duration of the session, which must be between 10 minutes and 30 days.

Telemonitoring

Remote monitoring for up to 7 days with online transmission and analysis of the data in the platform, using the track visualization described in the previous paragraphs.

ECG ARCHIVIO REPORT **CONFIG ECG HI**

Salva

Parametri generali

Monitoraggio ECG: Telemonitoring Cambia tipo monitoraggio

Visualizzare tutti i battiti:

Recupero dati dopo spegnimento:

Freq. camp. ECG: 128 Hz

Durata sessione: Giorni: 0 Ore: Freq. camp. ECG Minuti: 0

Analisi ECG: Disattivo

La durata della sessione può essere tra un minimo di 10 minuti ed un massimo di 7 giorni.

You can specify whether to display all beats in the trace, enable retrieval of the data in the device's memory once it is turned off and on again, choose the signal sampling rate (if enabled the specific permission, otherwise the rate is fixed) and define the duration of the session, which must be between 10 minutes and 7 days.

You can also specify whether to enable the portal's internal analysis software and when it should be run, as needed; every 10 minutes if you need to monitor the patient in near-real time, every 60 minutes, at the end of the session, or daily if the analysis is not on a tight schedule:

Disattivo

Disattivo

Ogni 10 minuti di traccia trasmessa

Fine sessione

Giornaliero

Ogni 60 minuti di traccia trasmessa

Analisi ECG

TeleECG

Remote resting ECG examination at the onset of symptoms or on scheduled sessions, with online transmission and analysis of the data in the platform.

ECG ARCHIVIO REPORT CONFIG ECG HI

Salva

Monitoraggio ECG: Tele ECG Cambia tipo monitoraggio

Freq. camp. ECG: 128 Hz

Durata sessione: Minuti: 0 Secondi: 30

La durata della sessione può essere tra un minimo di 10 secondi ed un massimo di 1 minuto con i secondi che devono essere multiplo di 10.

You can choose the sampling rate of the signal (if enabled the specific permission, otherwise the rate is fixed) and define the duration of the session, which must be between 10 seconds and one minute, with seconds being a multiple of 10.

Free configuration

It allows monitoring characteristics to be freely defined and thus customize the session according to the specific needs of the patient.

Selecting "General Parameters" in the top left list provides access to the session configuration mask.

In addition to the parameters seen for the other modes, it is possible to choose the time display format and the acquisition mode to choose between continuous and scheduled.

In the first case the track is acquired continuously throughout the duration of the session, while in the second case the track will only be acquired for 10 minutes every 30, 60 or 120 minutes depending on what is selected in the "Freq. Download" field. For example, using 60 minutes will result in a 10-minute track every hour.

ECG ARCHIVIO REPORT CONFIG ECG HI

Parametri generali

Salva

Monitoraggio ECG: Configurazione libera Cambia tipo monitoraggio

Formato orario visualizzazione: 24 ore

Visualizzare tutti i battiti:

Recupero dati dopo spegnimento:

Freq. camp. ECG: 128 Hz

Modalità: Modalità continua Freq. camp. ECG

Durata sessione: Giorni: 0 Ore: 0 Minuti: 0

Analisi ECG: Disattivo

La durata della sessione può essere tra un minimo di 10 secondi ed un massimo di 1 minuto con i secondi che devono essere multiplo di 10.

ECG ARCHIVIO REPORT **CONFIG ECG HI**

Parametri generali Salva

Monitoraggio ECG: Configurazione libera Cambia tipo monitoraggio

Formato orario visualizzazione: 24 ore

Visualizzare tutti i battiti:

Recupero dati dopo spegnimento:

Freq. camp. ECG: 128 Hz

Modalità: Modalità programmata

Freq. scaricamento: 30 Min

Durata sessione: Giorni: 0 Ore: 0 Minuti: 0

Analisi ECG: Disattivo Analisi ECG

I dati registrati nella modalità programmata avranno una durata predefinita di 10 minuti.
La durata della sessione può essere tra un minimo di 10 secondi ed un massimo di 1 minuto con i secondi che devono essere multiplo di 10.

Selecting "ECG Analysis Algorithm" in the top left list provides access to the configuration mask of ECG trace analysis algorithms, as well as being able to select on which leads the analysis performed on the server side is enabled.

ECG ARCHIVIO REPORT **CONFIG ECG HI** 0 CHAT 100 ATTIVITÀ

Algoritmo analisi ECG Salva

Leads selezionati

Derivazione I:
 Derivazione II:
 Derivazione III: Canale II abilitato per analisi cardiocast

Parametri algoritmo

Finestra RRP *	8
RRR Ttr prolungato (rapporto RRR/RRp) (%) *	200
Pausa soglia (ms) *	2500
Lunghezza minima della fibrillazione atriale (s) *	0
Indice prematuro (%) *	75

Bradycardia

Soglia (bpm) *	45
Lunghezza minima (s) *	10

Tachicardia

Soglia ventricolare (bpm) *	150
Soglia ventricolare superiore (bpm) *	150
Lunghezza minima LRM: <input checked="" type="radio"/> batti <input type="radio"/>	
Lunghezza minima (s) *	5
Lunghezza minima (battiti) *	5

The next items are specific to the analysis algorithm directly on board the Hi device.

ALARMS

The Alarms mask allows the operator to check the alarms triggered for the patient being analyzed. Each alarm is characterized by the criticality that affects the color of the sticker and other important information such as date/time, priority, status, title, message, and alarm type to check the status of the patient.

DATA-ORA	STATO	TITOLO	MESSAGGIO	TIPO ALLARME
01/12/2022 16:20:00	Da gestire	Mancata medicazione	Il paziente non ha assunto il farmaco dal proprio p...	Attività non eseguita
30/11/2022 16:20:00	Da gestire	Mancata medicazione	Il paziente non ha assunto il farmaco dal proprio p...	Attività non eseguita
29/11/2022 16:20:00	Da gestire	Mancata medicazione	Il paziente non ha assunto il farmaco dal proprio p...	Attività non eseguita
28/11/2022 16:20:00	Da gestire	Mancata medicazione	Il paziente non ha assunto il farmaco dal proprio p...	Attività non eseguita
27/11/2022 16:20:00	Da gestire	Mancata medicazione	Il paziente non ha assunto il farmaco dal proprio p...	Attività non eseguita
26/11/2022 16:20:00	Da gestire	Mancata medicazione	Il paziente non ha assunto il farmaco dal proprio p...	Attività non eseguita
25/11/2022 16:20:00	Da gestire	Mancata medicazione	Il paziente non ha assunto il farmaco dal proprio p...	Attività non eseguita
24/11/2022 16:20:00	Da gestire	Mancata medicazione	Il paziente non ha assunto il farmaco dal proprio p...	Attività non eseguita
23/11/2022 16:20:00	Da gestire	Mancata medicazione	Il paziente non ha assunto il farmaco dal proprio p...	Attività non eseguita
22/11/2022 16:20:00	Da gestire	Mancata medicazione	Il paziente non ha assunto il farmaco dal proprio p...	Attività non eseguita
21/11/2022 16:20:00	Da gestire	Mancata medicazione	Il paziente non ha assunto il farmaco dal proprio p...	Attività non eseguita
20/11/2022 16:20:00	Da gestire	Mancata medicazione	Il paziente non ha assunto il farmaco dal proprio p...	Attività non eseguita
19/11/2022 16:20:00	Da gestire	Mancata medicazione	Il paziente non ha assunto il farmaco dal proprio p...	Attività non eseguita
18/11/2022 16:20:00	Da gestire	Mancata medicazione	Il paziente non ha assunto il farmaco dal proprio p...	Attività non eseguita
17/11/2022 16:20:00	Da gestire	Mancata medicazione	Il paziente non ha assunto il farmaco dal proprio p...	Attività non eseguita
16/11/2022 16:20:00	Da gestire	Mancata medicazione	Il paziente non ha assunto il farmaco dal proprio p...	Attività non eseguita
15/11/2022 16:20:00	Da gestire	Mancata medicazione	Il paziente non ha assunto il farmaco dal proprio p...	Attività non eseguita
14/11/2022 16:20:00	Da gestire	Mancata medicazione	Il paziente non ha assunto il farmaco dal proprio p...	Attività non eseguita
13/11/2022 16:20:00	Da gestire	Mancata medicazione	Il paziente non ha assunto il farmaco dal proprio p...	Attività non eseguita
12/11/2022 16:20:00	Da gestire	Mancata medicazione	Il paziente non ha assunto il farmaco dal proprio p...	Attività non eseguita

Once the alarm has been verified, the operator can enter notes or change the status of the alarm by clicking on the alarm line. Here the operator can edit the detail fields, view the point measurements of the patient and the history of changes, notes or status changes that have been made to the alarm and the notifications sent i.e. emails/texts sent to operators about the alarm generation.

DETTAGLIO ALLARME

● Demo 2 Paziente Salva

Dettaglio | Misure | Storico | Notifiche inviate

ID AVVISO: 143216

TIPOLOGIA: Clinico

DATA: 04/12/2019

TIPO MISURA: Frequenza Cardiaca

VALORE LETTO: 120 (04/12/2019 10:32:24 (+01:00))

VALORE SOGLIA: 99

TITOLO: Allarme da soglia Unisalute

MESSAGGIO: Misura: Pulsazioni - Valore maggiore di 99

STATO: Falso allarme

NOTE:

DETTAGLIO ALLARME

● Demo 2 Paziente Salva

Dettaglio | Misure | Storico | Notifiche inviate

Misurazione	Valore	Data
Frequenza Cardiaca	120	04/12/2019 10:34:01
Frequenza Cardiaca	120	04/12/2019 10:24:01
Frequenza Cardiaca	115	04/12/2019 10:16:09
Frequenza Cardiaca	60	01/12/2019 09:34:00
Frequenza Cardiaca	60	01/12/2019 09:24:00
Frequenza Cardiaca	60	01/12/2019 09:14:00
Frequenza Cardiaca	60	01/12/2019 09:04:00
Frequenza Cardiaca	60	01/12/2019 08:54:00
Frequenza Cardiaca	60	01/12/2019 08:44:00
Frequenza Cardiaca	60	01/12/2019 08:34:00
Frequenza Cardiaca	60	01/12/2019 08:24:00
Frequenza Cardiaca	60	01/12/2019 08:14:00
Frequenza Cardiaca	60	01/12/2019 08:04:00
Frequenza Cardiaca	60	01/12/2019 07:54:00

DETTAGLIO ALLARME

● Demo 2 Paziente Salva

Dettaglio | Misure | Storico | Notifiche inviate

Modificato il	Modificato da	Stato	Note
04/12/2019 10:34:02		Da gestire	

DETTAGLIO ALLARME

● TIZIO CAIO Salva

Dettaglio | Misure | Storico | Notifiche inviate

Data invio	Destinatario	Indirizzi	Stato invio	Messaggio
19/05/2020 16:40:33	Operatore4 Test	mmarina@hes.it	Inviato	Allarme soglia - CAIO TIZIO
19/05/2020 16:40:33	Admin HP3	matteo.marina@cgmm.com	Inviato	Allarme soglia - CAIO TIZIO

Export Excel/Export PDF

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CGM | TELEMEDICINE
Connected Patient Solutions

4677 ALLARMI | 4 CHAT | 438 ATTIVITÀ

DASHBOARD HOME ASSISTITI OPERATORE REFERTI ADMIN

Patient Demo 2

Prodotto: _____ Codice: 00000004 Tel: +39475; +35585; Mail: supporto-tpi@hes.it; Patologie: _____ Note: note

Stato: Attivo Data nascita: 29/05/2014

DATA/ORA	STATO	TITOLO	MESSAGGIO	TIPO ALLARME
01/12/2022 16:20:00	Da gestire	Mancata medicazione	Il paziente non ha assunto il farmaco dal proprio p...	Attività non eseguita
30/11/2022 16:20:00	Da gestire	Mancata medicazione	Il paziente non ha assunto il farmaco dal proprio p...	Attività non eseguita
29/11/2022 16:20:00	Da gestire	Mancata medicazione	Il paziente non ha assunto il farmaco dal proprio p...	Attività non eseguita
28/11/2022 16:20:00	Da gestire	Mancata medicazione	Il paziente non ha assunto il farmaco dal proprio p...	Attività non eseguita
27/11/2022 16:20:00	Da gestire	Mancata medicazione	Il paziente non ha assunto il farmaco dal proprio p...	Attività non eseguita
26/11/2022 16:20:00	Da gestire	Mancata medicazione	Il paziente non ha assunto il farmaco dal proprio p...	Attività non eseguita
25/11/2022 16:20:00	Da gestire	Mancata medicazione	Il paziente non ha assunto il farmaco dal proprio p...	Attività non eseguita
24/11/2022 16:20:00	Da gestire	Mancata medicazione	Il paziente non ha assunto il farmaco dal proprio p...	Attività non eseguita
23/11/2022 16:20:00	Da gestire	Mancata medicazione	Il paziente non ha assunto il farmaco dal proprio p...	Attività non eseguita
22/11/2022 16:20:00	Da gestire	Mancata medicazione	Il paziente non ha assunto il farmaco dal proprio p...	Attività non eseguita
21/11/2022 16:20:00	Da gestire	Mancata medicazione	Il paziente non ha assunto il farmaco dal proprio p...	Attività non eseguita
20/11/2022 16:20:00	Da gestire	Mancata medicazione	Il paziente non ha assunto il farmaco dal proprio p...	Attività non eseguita
19/11/2022 16:20:00	Da gestire	Mancata medicazione	Il paziente non ha assunto il farmaco dal proprio p...	Attività non eseguita
18/11/2022 16:20:00	Da gestire	Mancata medicazione	Il paziente non ha assunto il farmaco dal proprio p...	Attività non eseguita
17/11/2022 16:20:00	Da gestire	Mancata medicazione	Il paziente non ha assunto il farmaco dal proprio p...	Attività non eseguita
16/11/2022 16:20:00	Da gestire	Mancata medicazione	Il paziente non ha assunto il farmaco dal proprio p...	Attività non eseguita
15/11/2022 16:20:00	Da gestire	Mancata medicazione	Il paziente non ha assunto il farmaco dal proprio p...	Attività non eseguita
14/11/2022 16:20:00	Da gestire	Mancata medicazione	Il paziente non ha assunto il farmaco dal proprio p...	Attività non eseguita
13/11/2022 16:20:00	Da gestire	Mancata medicazione	Il paziente non ha assunto il farmaco dal proprio p...	Attività non eseguita
12/11/2022 16:20:00	Da gestire	Mancata medicazione	Il paziente non ha assunto il farmaco dal proprio p...	Attività non eseguita

Riduci menu

Esporta in Excel Esporta PDF

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Esporta in Excel



Esporta in PDF

PERSONNEL FILE

Medical history

The first item in the Personal File menu is Medical History. This item includes two sections: history surveys at the top and pathologies at the bottom.

In the history survey section, it is possible for each survey to copy it, delete it, create a PDF (if it is filled out), view the date it was filled out, the end of the entry, the type, whether it is filled out, and who filled it out.

The screenshot displays the CGM Telemedicine interface for a patient named 'Demo 2'. The top navigation bar includes 'ALLARMI' (4677), 'CHAT' (4), and 'ATTIVITÀ' (438). The patient information section shows details such as 'Codice: 00000004', 'Tel: +39475; +359585', 'Mail: supporto-hp@hes.it', 'Data nascita: 29/05/2014', and 'Stato: Attivo'. The main content area is divided into two sections: 'SURVEY ANAMNESI' and 'PATOLOGIE'. The 'SURVEY ANAMNESI' section contains a table with columns for 'DATA COMP', 'INVIATA', 'FINE INS', 'TIPOLOGIA', 'COMPILATO', and 'COMPILATORE'. A single entry is visible with 'DATA COMP' 18/02/2021 12:20, 'TIPOLOGIA' Anamnesi, and 'COMPILATORE' Operatore4 Test. The 'PATOLOGIE' section contains a table with columns for 'DATA INIZIO', 'DATA FINE', 'PATOLOGIA', and 'NOTE'. Two entries are visible: one starting on 02/09/2022 for 'Ipercolesterolemia pura' and another starting on 03/04/2022 for 'Iperensione essenziale non specificata'. Both sections have a '+' button at the bottom right for adding new entries.

Using the + button at the bottom right, a new survey can be filled out, initially selecting the type of survey. By clicking on a survey, it is possible to review each response given by the respondent.

SELEZIONE

Seleziona questionario *:

Anamnesi ▼

Salva
Annulla

In the Pathology section, it is possible for each pathology to view the start date, end date, pathology name and notes.

By clicking on a pathology you can see its details and edit them, with the + in the lower right corner you can enter a new pathology for the patient.

Therapy

The Personal Folder menu contains a list of the patient's therapies. For each therapy there is the start date, end date, therapy name, and notes. At the bottom of the screen is the list of therapies delivered through the therapy trays, which are read-only (see Compliance section).

The screenshot displays the 'Patient Demo 2' interface. At the top, there are navigation buttons for 'ALLARMI' (4577), 'CHAT', and 'ATTIVITÀ' (438). The main header includes 'CGM TELEMEDICINE' and a navigation menu with options like 'DASHBOARD', 'HOME', 'ASSISTITI', 'OPERATORE', 'REFERTI', and 'ADMIN'. The patient information section shows details for 'Patient Demo 2', including product code, contact info, and medical history. The 'DATI GENERALI' sidebar lists various patient data categories. The main content area shows a table of therapies with columns for start/end dates, therapy name, dosage, and time. Below this is a 'Terapie Pill Dispenser' section with a detailed table of therapy events, including dates, therapy names, dosages, and times. A '+ ' button in the bottom right corner of the therapy list indicates the option to add a new therapy.

DATA INIZIO	DATA FINE	TERAPIA	POSOLOGIA	ORARIO	NOTE
05/09/2022		NEBIVOLOLO	5.0		
02/05/2022		ARGIPRESSINA (VASOPRESSINA)	10		

DATA INIZIO	DATA FINE	TERAPIA	POSOLOGIA	ORARIO	NOTE
03/10/2022	03/10/2022	TANTUM VERDE GOLA	1 volta al di		Terapia Pill Dispenser
03/10/2022	31/10/2022	MOMENT	1 cp al di	16.15	Terapia Pill Dispenser
03/10/2022	31/10/2022	MOMENT	1 cp al di	16.15	Terapia Pill Dispenser
15/07/2022		PARACETAMOLO	1 day	16.0	Medication therapy
07/05/2021	03/10/2022	ASPIRINA	1 al di	14.45	Terapia Pill Dispenser
17/03/2021	31/10/2022	RAVICTI	10	16.15	Terapia Pill Dispenser

Clicking on a therapy allows you to see its details and history, with the option to edit the data; with the + in the lower right corner, the same pop-up appears and you can enter a new therapy for the patient.

DETTAGLIO TERAPIA

DETTAGLIO
STORICO

Patologia: (53500) Gastrite acute senza menzione di emorragia

Farmaco ATC:

Farmaco AIC:

Nome farmaco *: lansoprazolo

N° volte: 1 Ogni: GG/SS/MM: Giorno

Posologia: 30.0 ml Orario: test

Inizio terapia *: 01/01/2019

Fine terapia:

Note: Data inizio fttizia t

Salva
Elimina
Chiudi



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H&S HEALTH PLATFORM

Dashboard HOME ASSISTITI OPERATORE ADMIN

Paziente Demo 2

Prodotto: Codice: 00000111 Tel: 1234567890; Mail: Patologia: Iperensione essenziale non specificata; Note:

Stato: Attivo Data nascita: 16/12/1964 Ipercolesterolemia pura

DATA INIZIO	DATA FINE	TERAPIA	POSOLOGIA	ORARIO	NOTE
01/01/2016		nibivolol	5.0		
01/01/2016		amlodipina	5.0		
01/01/2016		ezetrol	10.0		
01/01/2016		olevia	1000.0		
01/01/2016		cardiolipid	10.0		

Esporta in Excel Esporta in PDF Mostrati: 1 - 5 di 6

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 Esporta in Excel

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Accesses

Also in the Personal Folder after Therapy menu is Accesses, listing the accesses made at the patient's home. For each access, the operator must indicate the date and time, provider, duration, status, assignment or not, professional figure, type of access, intervention number and authorization. It is possible to view, edit and add new ones.

By clicking on an access you can see its details and edit them (apart from the professional figure and authorization), with the + in the lower right corner you can enter a new access for the patient.

INSERIMENTO ACCESSO

Fornitore:

Data *: 24/06/2020

Ora *:

Durata:

Stato *: Pianificato

Assegnato:

Tipo accesso *:

Figura professionale *:

Note:

Salva Chiudi

Diary

The Diary page includes a list of everything that happened to the patient (Activities, Clinical Events, Operational Notes, Alarms, Exams, etc...), with the data not editable but only in view. The only editable categories are Events and Operational Notes. There are filters in the upper right to display only the desired types of events.

CGM | TELEMEDICINE 4678 ALLARMI 4 CHAT 438 ATTIVITÀ DASHBOARD HOME ASSISTITI OPERATORE REFERTI ADMIN

Patient Demo 2

Prodotto: Codice: 00000004 Tel: +39475; +399585; Mail: supporto-hp@hes.it; Patologie: Iperpressione essenziale non specificata; Ipercolesterolemia pura Note: note

Stato: Attivo Data nascita: 29/05/2014

Data inizio: Data fine: Eventi Clinici, Note

Data	Categoria	Titolo	Subtítulo	Nota	Utente
22/11/2022 16.2..	Nota Operativa	Inviata comunicazione		Generata automaticamente su invio email, messaggio: Prova Patient	
21/11/2022 16.2..	Nota Operativa	Inviata comunicazione		Generata automaticamente su invio email, messaggio: Prova Patient	
20/11/2022 16.2..	Nota Operativa	Inviata comunicazione		Generata automaticamente su invio email, messaggio: Prova Patient	
19/11/2022 16.2..	Nota Operativa	Inviata comunicazione		Generata automaticamente su invio email, messaggio: Prova Patient	
18/11/2022 16.2..	Nota Operativa	Inviata comunicazione		Generata automaticamente su invio email, messaggio: Prova Patient	
18/11/2022 13.1..	Esame	Videoconsulto			HP3 Admin
17/11/2022 16.2..	Nota Operativa	Inviata comunicazione		Generata automaticamente su invio email, messaggio: Prova Patient	
17/11/2022 15.4..	Esame	Ritiro holter cardiaco			
17/11/2022 15.3..	Evento Clinico	Diario paziente			Test Refertatore
17/11/2022 15.3..	Esame	Holter ECG			
17/11/2022 15.2..	Esame	Ritiro holter cardiaco			
16/11/2022 16.2..	Nota Operativa	Inviata comunicazione		Generata automaticamente su invio email, messaggio: Prova Patient	
15/11/2022 16.2..	Nota Operativa	Inviata comunicazione		Generata automaticamente su invio email, messaggio: Prova Patient	
15/11/2022 15.4..	Esame	Ritiro holter cardiaco			
15/11/2022 13.1..	Esame	Ritiro holter cardiaco			
15/11/2022 13.0..	Esame	Ritiro holter cardiaco			
14/11/2022 18.4..	Esame	Ritiro holter cardiaco			
14/11/2022 17.4..	Esame	Ritiro holter cardiaco			
14/11/2022 17.4..	Esame	Ritiro holter cardiaco			
14/11/2022 17.1..	Esame	Ritiro holter cardiaco			

Riduci menù

For each event there is the date, category, title, subtitle, user and notes. For some events there is also an attachment, clicking on the paperclip symbol you can view it.

DETTAGLIO EVENTO

Titolo *: Appuntamento personale

Sottotitolo: TEST Appuntamento

Data Comp. *: 20/12/2018

File: Survey_ASRA_new.pdf

Validita *: Globale

Note:

MODIFICA NOTA OPERATIVA

Dettaglio **Storico**

Titolo *: Monitoraggio parametri

Sottotitolo *: Avviso rosso-chiusura NO ripetizione

Data nota operativa *: 02/02/2019

Carica allegato:

Note: perennate diverse misurazioni ultimi parametri ok...

MODIFICA NOTA OPERATIVA

Dettaglio **Storico**

DATA	TITOLO	SOTTOTITOLO	NOTE	MODIFICATO...

With the + in the lower right corner, only a new Operational Note can be entered on the Journal.

MODIFICA NOTA OPERATIVA

Dettaglio

Titolo *:

Sottotitolo *:

Data nota operativa: 02/12/2022 16:09

Carica allegato:

Note:

Export Excel/Export PDF

Using the Export to Excel and Export to PDF buttons at the top of the page, a file containing the grid displayed at the instant the button is clicked can be downloaded. The document will display a list with any filters applied to the columns.

The screenshot displays the H&S Health Platform interface for a patient named 'Paziente Demo 2'. The patient's details include: Prodotto, Codice: 00000111, Tel: 1234567890, Mail, Data nascita: 16/12/1964, and Patologie: Iperensione essenziale non specificata; Ipercolesterolemia pura. The interface features a navigation menu on the left with options like 'Soglio', 'ECG Giornalieri', 'ALLARMI', 'CARTELLA PERSONALE', 'Anamnesi', 'Terapia', 'Accessi', 'Diario', 'Eventi', 'Segnalazione Eventi', 'Valutazione Infermierist...', 'Esami', 'COMUNICAZIONE', 'Questionari', 'Questionari Hub', and 'Formazione'. The main area shows a table of medical events with columns for Data, Categoria, Titolo, Sottotitolo, Note, and Utente. The table contains 15 rows of data, including appointments, monitoring parameters, and blood pressure measurements. At the top of the table, there are buttons for 'Esporta in Excel' and 'Esporta in PDF', along with checkboxes for filters like 'Allarmi', 'Attività', 'Eventi Clinici', 'Note Operative', 'PAI', and 'Terapie'. The footer of the interface includes the text 'Copyright 2009 - 2020 H&S S.p.A.'.

Esporta in Excel

Esporta in PDF

Events

The Events page includes the list of events from the patient's socio-health history, but this time editable. Each event has date, title, subtitle, user, visibility and notes as parameters.

Event visibility is an important piece of information to ensure greater privacy and proper information management.

The screenshot shows the 'CGM TELEMEDICINE' interface for 'Patient Demo 2'. The top navigation bar includes '4678 ALLARMI', '4 CHAT', and '438 ATTIVITÀ'. The main content area displays a table of events:

DATA	TITOLO	SOTTOTITOLO	UTENTE	VISIBILITÀ	NOTE
17/11/2022	Diario paziente		Referatore Test	Globale	
04/11/2022	Appuntamento personale	65651	Operatore4 Test	Globale	
22/07/2022	Diario paziente		Referatore Test	Globale	
22/07/2022	Diario paziente		Referatore Test	Globale	
22/07/2022	Diario paziente		Referatore Test	Globale	
22/07/2022	Diario paziente		Referatore Test	Globale	
10/09/2020	Visita medica		Demo 2 Patient	Globale	Visita medica
10/09/2020	Appuntamento personale		Demo 2 Patient	Globale	Test appuntamento personale
04/08/2020	Appuntamento personale	Promemoria Assistito	Demo 2 Patient	Globale	test

The interface also includes a left sidebar with navigation options like 'DATI GENERALI', 'SCHEDE PAZIENTE', 'ALLARMI', and 'CARTELLA PERSONALE'. A '+ ' button is visible in the bottom right corner of the table area.

By clicking on an event you can view its details and edit them. Clicking on the + in the lower right corner allows you to enter a new event.

The 'DETTAGLIO EVENTO' form displays the following details:

- Titolo ***: Appuntamento personale
- Sottotitolo**: Promemoria Assistito
- Data Comp. ***: 04/05/2020
- Sfoglia**: [Scegli...]
- Visibilità ***: Globale
- Note**: prova

At the bottom of the form, there are three buttons: 'Salva', 'Elimina', and 'Chiudi'.

Reporting Events

The Event Reporting page under the Personal File menu includes the list of adverse event reports that have occurred on the patient. Each adverse event has date and time, event description, drug and user as parameters. For each report, it is also possible to send an email based on the selected product (if done, the report becomes read-only) and do download the data (with the paperclip).

For each day on which one or more adverse events are reported, the system generates a report that can be downloaded in the relevant section of the portal.

The screenshot shows the CGM TELEMEDICINE interface. At the top, there are navigation tabs for 'ALLARMI' (4678), 'CHAT' (4), and 'ATTIVITÀ' (438). The main header includes 'DASHBOARD', 'HOME', 'ASSISTITI', 'OPERATORE', 'REFERTI', and 'ADMIN'. The patient information section shows 'Patient Demo 2' with fields for 'Prodotto', 'Codice: 00000004', 'Tel: +39475; +359585', 'Mail: supporto-hp@hes.it', 'Data nascita: 29/05/2014', and 'Patologie: Iperensione essenziale non specificata; Ipercolesterolemia pura'. The 'Segnalazione Eventi' section is active, displaying a table of events:

CODICE EVENTO	DATA E ORA	INVIO MAIL	DESCRIZIONE EVENTO	FARMACO	UTENTE	INVIATO
1034	02/08/2022 00:00:00		Test	cli	Admin HP3	<input type="checkbox"/>
1032	30/06/2021 00:00:00		test	test	Operatore4 Test	<input checked="" type="checkbox"/>
1024	12/06/2019 00:00:00		test riconciliazione	gfoh	Operatore4 Test	<input type="checkbox"/>
18	27/03/2019 00:00:00		prova riconciliazione	test	Operatore4 Test	<input type="checkbox"/>

A '+' button is visible in the lower right corner of the main content area. The footer shows 'CGM CARE MAP p.A. - News di prova'.

The + button in the lower right corner can be used to enter a new report, entering the product, date of report, description of the event, drug, and any other information.

The 'INSERISCI EVENTO AVVERSO' form contains the following fields:

- Prodotto *: Service Demo 1
- Data segnalazione *: 24/06/2020
- Data di insorgenza evento:
- Data di inizio trattamento:
- Descrizione evento *:
- Farmaco *:
- Azienda farmaceutica:
- Posologia: Specificare
- Frequenza:
- Correlazione: Esito:
- Gravità:

A 'SALVA' button is located at the bottom right of the form.

If the report is for a patient with a Sanofi product, the required information is different:

INSERISCI EVENTO AVVERSO

Prodotto *
Sanofi

Data segnalazione *
16/08/2021

Data di insorgenza evento:

Data di inizio trattamento:

Data di fine trattamento:

Descrizione evento *:

Farmaco *:

Azienda farmaceutica:

Posologia: Specificare:

Frequenza:

Correlazione: Esito:

INSERISCI EVENTO AVVERSO

Prodotto *
Sanofi

Gravità:

Ritorno:

Continuo:

Segnale:

Esito dell'evento:

Relativo al prodotto aziendale:

Data di morte:

Causa di morte:

Persona che completa questo modulo | Medico Curante | Corrispondente

Nome, titolo:

Persona che completa questo modulo | Medico Curante | Corrispondente

Nome, titolo:

Telefono:

Persona che completa questo modulo | Medico Curante | Corrispondente

Nome medico curante:

Indirizzo medico curante:

Telefono medico curante:

Email medico curante:

Persona che completa questo modulo | Medico Curante | Corrispondente

Nome corrispondente:

Indirizzo corrispondente:

Operatore sanitario:

Telefono corrispondente:

Email corrispondente:

Nursing Assessment

The Nursing Assessment page includes three sections.

At the top are the rating scales, each with the option to copy, delete, and create a PDF of it (if filled in). In addition to this possibility, for each scale there are various data such as the date of compilation, the end of data entry, the type, whether it was compiled or not, and the name of the compiler. The compilation of a scale can generate an index that is then viewable on the Parameters page according to the type of measure selected. When a scale has the compiled field flashed, it becomes read-only (not editable).

The screenshot displays the CGM TELEMEDICINE interface for a patient named 'Demo 2'. The top navigation bar includes 'ALLARMI' (4678), 'CHAT' (4), and 'ATTIVITÀ' (438). The patient's profile shows details such as 'Codice: 00000004', 'Tel: +39475; +359585', 'Mail: supporto-hp@hes.it', 'Data nascita: 29/05/2014', and 'Patologie: Iperensione essenziale non specificata; Ipercolesterolemia pura'. The main content area is divided into three sections:

- SCALE DI VALUTAZIONE:** A table with columns for 'DATA COMP.', 'INVIATA', 'FINE INS.', 'TIPOLOGIA', 'Punteggio', 'COMPILATO', and 'COMPILATORE'. A single entry is shown for '15/07/2022 13:00' with type 'SF-12' and compiler 'Operatore4 Test'. A '+' button is in the bottom right.
- AREE DI INTERVENTO:** A table with columns for 'DATA', 'AREA DI INTERVENTO', 'VALUTAZIONE PROBLEMA', 'OBIETTIVO', 'INTERVENTO', and 'COMPILATORE'. An entry is shown for '06/09/2022' with area 'Nutrizione e metabolismo', objective 'Riduzione peso', and intervention 'Modifica dieta' by 'Admin HP3'. A '+' button is in the bottom right.
- NOTE OPERATIVE:** A table with columns for 'DATA', 'TITOLO', 'SOTTOTITOLO', 'NOTE', and 'UTENTE'. Multiple entries are shown, all with the note 'Generata automaticamente su invio email, messaggio: Prova Patient'.

With the + in the lower right corner you can also choose a new rating scale.

The dialog box titled 'SELEZIONE' contains a label 'Selezione questionario *:' followed by a dropdown menu. The dropdown menu is currently empty, indicating that a new rating scale can be selected.

In the center are the Action Areas, each with the date and name of the compiler. By pressing on a line you can view the detail of the problem. Again, a new area can be entered with the + button in the lower right corner.

At the bottom are any operational notes. By pressing on a line you can view the detail and history of the operative note.

With the respective + in the lower right corner, it is possible:

- For rating scales: choose a new rating scale and view its contents;

The screenshot shows the CGM TELEMEDICINE interface for a patient named 'Demo 2'. The interface includes a navigation menu on the left with sections like 'DATI GENERALI', 'SCHEDA PAZIENTE', 'ALLARMI', and 'CARTELLA PERSONALE'. The main content area displays a rating scale for '01. PERCEZIONE SENSORIALE - Abilità a rispondere in modo corretto alla sensazione di disagio correlata alla posizione?'. The scale includes five radio button options: 'COMPLETAMENTE LIMITATA', 'MOLTO LIMITATA', 'LEGGERMENTE LIMITATA', 'NON LIMITATA', and 'NON LIMITATA'. Below this, there are sections for '02. UMDITA' CUTANEA', '03. ATTIVITA', and '04. MOBILITA'' with their respective rating options.

- For Areas of Focus: enter a new problem;

The screenshot shows the 'MODIFICA PROBLEMA' form. It contains the following fields:

- Area di intervento *:** Nutrizione e metabolismo
- Valutazione problema:** (Empty text area)
- Obiettivo *:** Test
- Intervento *:** Demo
- Data problema *:** 24/06/2020

At the bottom right of the form, there are two buttons: 'ELIMINA' and 'SALVA'.

- For operational notes: enter a new operational note.

MODIFICA NOTA OPERATIVA

Dettaglio **Storico**

Titolo *: Monitoraggio parametri

Sottotitolo *: Avviso giallo- chiusura SI ripetizione

Data nota operativa: 04/03/2019 08:35:54

Carica allegato: Scegli...

Note:

cliente ripete misurazione dopo invio mail valori nella norma
chiudo avviso

MODIFICA NOTA OPERATIVA

Dettaglio **Storico**

DATA	TITOLO	SOTTOTITOLO	NOTE	MODIFICATO DA

Examinations

The "Exams" page shows all the patient's reports filterable by date and exam type.

The screenshot displays the CGM TELEMEDICINE interface. At the top, there are navigation buttons for 'ALLARMI' (4), 'CHAT', and 'ATTIVITÀ' (438). The patient information section includes fields for 'Prodotto', 'Codice', 'Tel', 'Mail', 'Data nascita', and 'Note'. The main area is divided into two panels: 'Elenco referti' (List of reports) and 'Dettaglio esame' (Exam details). The 'Elenco referti' panel shows a table with columns for 'ID', 'DATA ESAME', 'DATA REFERTO', and 'TIPO'. The 'Dettaglio esame' panel shows details for exam ID 7006, including 'Tipo', 'Data', 'Ora', 'Stato', 'Motivo esame', 'Fattori di rischio', 'Patologie', and 'Note'.

ID	DATA ESAME	DATA REFERTO	TIPO
7157	17/11/2022		Ritiro holter cardiaco
7146	15/11/2022		Ritiro holter cardiaco
7143	15/11/2022		Ritiro holter cardiaco
7142	15/11/2022		Ritiro holter cardiaco
7141	14/11/2022		Ritiro holter cardiaco
7127	14/11/2022		Ritiro holter cardiaco
7126	14/11/2022		Ritiro holter cardiaco
7119	14/11/2022		Ritiro holter cardiaco
7118	14/11/2022		Ritiro holter cardiaco
7117	14/11/2022		Ritiro holter cardiaco
7116	14/11/2022		Ritiro holter cardiaco
7115	14/11/2022		Ritiro holter cardiaco
7006	22/07/2022		Holter ECG
7005	22/07/2022		Holter pressorio
1204	30/03/2021		Microport ritiro holte...
69	06/08/2020	06/10/2020	Spirometria
68	06/08/2020		Spirometria

CGM CARE MAPs di prova

On the left we have the list of reports, The "Refresh" button that reloads the list of reports made by the patient, and the "New" button that allows you to add a new report. Clicking on an exam or the "New" button refreshes the screen in the center right.

In the case of Holter ECG and Holter Pressor type examinations, there are additional fields on the right: risk factors, examination reason, and pathology, which are entered by the CGM POINT OF CARE application during the examination.

The screenshot shows the 'Dettaglio esame' form for exam ID 7191. The form includes fields for 'ID Esame', 'Tipo', 'Data', 'Ora', 'Stato', 'Sostituisce allegato', 'Motivo esame', 'Fattori di rischio', 'Patologie', and 'Note'. The 'Motivo esame' field is highlighted with a 'Motivo esame' button. The 'Note' field contains the text '29/11/2021 - 29/11/2021'. At the bottom, there are buttons for 'Apri allegato', 'Apri dettagli', 'Referta', 'Salva', and 'Elimina'.

Clicking a type report:

- **"Spirometry,"** the right screen displays the details of the exam with type, date, time, status, replace attachment, diagnostic question, exam reason, notes. At the bottom you have four buttons: [Open Attachment], [Report], [Save], [Delete].

Clicking [Open Attachment] will display the chart and exam detail. Clicking [Refer], following confirmation of intake, displays the chart and detail of examinations.

Refertazione esame

Riferimento esame: 65.4.20200121145818

Esame Spirometria	
Nome:	Paziente Demo 2
Sesso:	M
Data di nascita:	16/12/1964
Data:	21/01/2020
Codice Fiscale:	DMEPNT64T16D815L

Altezza:	185cm	Parametro	Valore	Teoric. - ERS_93	U.M.	% Teor.
		TEMP	27	-	°C	-

Testo referto:

Salva e termina refertazione Salva Chiudi

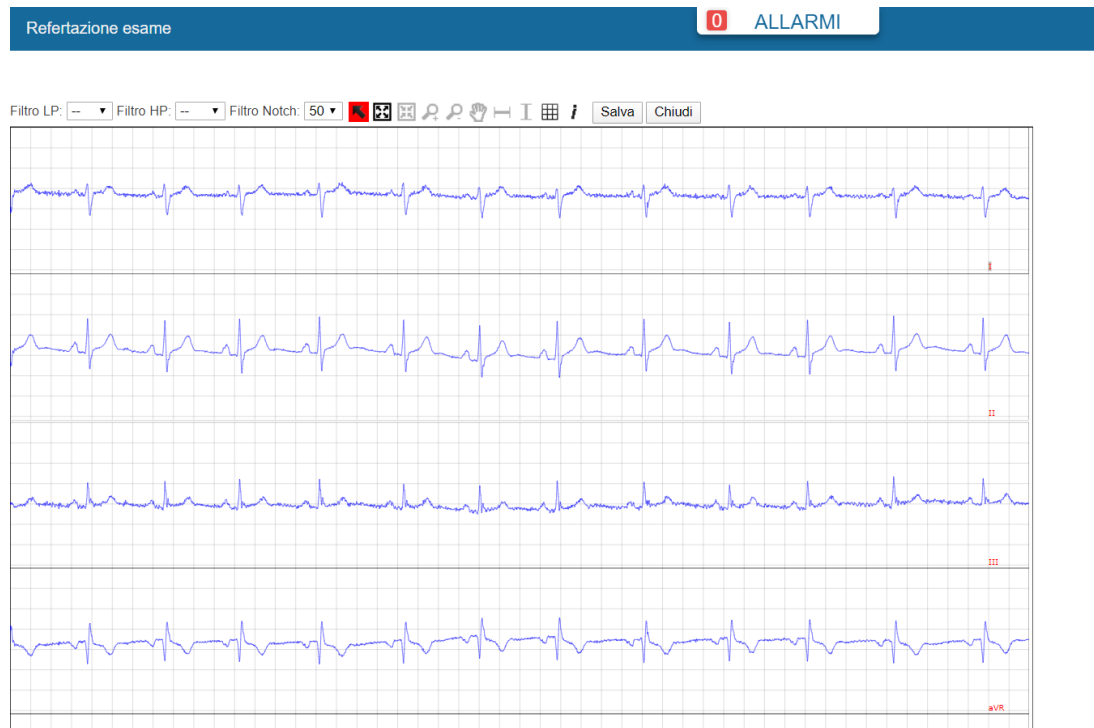
If you click the [Save] button the report text will be saved. Clicking [Close] will not end the report, and in case you want to end it, there is a [End Report] button.

Clicking the [Save and End Report] button instead will require a signature and the report will be saved as a pdf and can no longer be edited.

After finishing the report, pressing the "View Report" button will provide a preview of the report, where you will have the print and download functions.

- **"12-lead ECG,"** the right screen displays the details of the exam with type, date, time, status, in charge of, reason for exam, diagnostic findings, risk factors, pathology, notes, report text. At the bottom, there are four buttons: [Open Attachment], [Open Details], [Report], [Cancel Report], [Save].

Clicking [Open Attachment] will display the chart and exam detail. Clicking [Open Details] will display the chart and exam detail following confirmation of intake.



The two buttons next to the red arrow allow you to enlarge or shrink the part selected by the mouse.

Clicking the [Report] button, following confirmation of taking, will display the exam report and next to it the space to set the text of the report.

Using the "Report Template" button, it is possible to choose a previously saved template, so as to speed up the reporting operation. A mask is displayed in which the available templates are presented, and by clicking "Select" the text of the template is returned to the "Report Text:" field present in the report mask. Also from the same mask it is possible to add, edit and delete templates. The templates are personal to the operator and distinct by exam type, and are available for all types of reportable exams.

If the [Save] button is clicked, the report text will be saved.

Clicking the [Close] button does not terminate the report; whereas, in case you want to terminate, there is a [Terminate Report] button.

Clicking the [Save and End Report] button instead will require a signature, and the report will be saved as a pdf and cannot be edited.

After finishing the report, pressing the [View Report] button will provide a preview of the report, which will have print and download functions.

If the exam has already been reported, clicking [Cancel Report] allows the exam to be returned to a to-be-reported status and thus available for re-reporting.

- **"Checkup,"** right screen displays exam details with type, date, time, status, replace attachment, exam reason and notes


At the bottom, there are four buttons: [Open Attachment], [Refer], [Save] and [Delete].

Dettaglio esame

Riferimento esame: 65.8.20200122103003

Esame Checkup	
Nome:	Paziente Demo 1
Sesso:	F
Data di nascita:	21/06/1953
Data:	22/01/2020 10:32
Codice Fiscale:	DMEPNT53H61H501L

Misura	Valore	Unità di misura	Valore di riferimento
Pressione diastolica	94 *	mmHg	60 - 90
Pressione sistolica	150 *	mmHg	100 - 130
Pulsazioni	99 *	bpm	< 80
MAP	110	mmHg	
Peso	71.8	Kg	



By clicking [Open Attachment], you will be able to view the details of the examinations.

Clicking the [Referee] button, following confirmation of intake, will

displayed the exam report and, next to it, the space to write the report text. If you click the [Save] button, the report text will be saved. If you click the [Close] button, the report is not finished; whereas, in case you want to finish, there is a [Finish Report] button.

Clicking the [Save and End Report] button provides two options:

- The user's profile is enabled for "simple" signature, and therefore the signature will be required
- The user's profile is enabled for certified signature and one has been uploaded, a security code will be sent to the referrer's mailbox with which to continue with the exam report.

After the signature step, the report document will be saved as a pdf and will no longer be editable.

When the report is completed, pressing the [View Report] button will provide a printable and downloadable preview of the report.

If you click the [New] button on the screen in the center right there is a form to be filled out to enter a new exam. It requires the following data: type, date, time, status, attached document, diagnostic question, notes. At the end of the screen you have a button that allows you to save the new exam.

An exam report can be downloaded from the site and delivered to the patient or viewed directly online by the patient if he or she has requested it. In this case upon completion of the examination report, the patient receives an e-mail notifying him/her of the credentials with which he/she can connect to the portal to view the report.

COMMUNICATION

Questionnaires

The last menu item is Communication, and the first submenu it includes is Questionnaires.

The screenshot displays the CGM TELEMEDICINE web application interface. At the top, there are navigation tabs for 'ALLARMI' (4678), 'CHAT', and 'ATTIVITÀ' (438). The main header includes 'CGM TELEMEDICINE' and a navigation menu with items like 'DASHBOARD', 'HOME', 'ASSISTITI', 'OPERATORE', 'REFERTI', and 'ADMIN'. Below the header, a patient profile for 'Patient Demo 2' is shown with fields for 'Prodotto', 'Codice', 'Tel', 'Mail', 'Data nascita', and 'Note'. The main content area features a table with columns: 'DATA COMP', 'FINE INS', 'INVIA', 'TIPOLOGIA', 'COMPILATO', 'COMPILATORE', 'REPARTO', and 'NOTE'. A sidebar menu on the left is expanded to show 'COMUNICAZIONE' with sub-items: 'Questionari', 'Questionari App', 'Chat', 'Formazione', 'Contatti Chat', and 'Documenti Personali'. The 'Questionari' sub-item is selected, displaying a table with one entry: 'Questionario UNISALUTE v1'.

DATA COMP	FINE INS	INVIA	TIPOLOGIA	COMPILATO	COMPILATORE	REPARTO	NOTE
15/07/2022			Questionario UNISALUTE v1	<input type="checkbox"/>	OPERATORE	Cardiologia	

At the bottom of the interface, there is a footer with 'CGM CARE MAP' on the left and 'Copyright 2009 - 2022' on the right.

This page contains precisely all the questionnaires completed by the patient, each with the possibility for the operator to review the answers, the date of completion, the end of data entry (if any), the type of questionnaire, confirmation of completion or not, the filler, the department, and notes.

By clicking on each line it is possible, if the questionnaire has not been filled out to the end, to edit the data of the selected questionnaire, with the possibility of viewing, copying, and creating a PDF of it. If the questionnaire has been filled out to the end, it is not editable. Click on the + button in the lower right corner to enter a new questionnaire.

Click on Fill in the Unfilled Questionnaire Detail to fill in the various questions in the questionnaire. If it has already been filled out, the button will be See. In addition to this button, there is also a Copy Questionnaire and a PDF (if completed) to export a document.

Questionnaires can be scheduled periodically, either by scheduling them directly in the calendar or by entering them into the monitoring plan and then having them generated as is the case with other activities.

The screenshot shows a patient's calendar for 'Paziente Demo 2'. The patient's details include: Codice: 00000111, Tel: 1234567890, Mail: mmagistralli@hes.it, Patologia: Iipertensione essenziale non specificata; Ipercolesterolemia pura, and Data nascita: 16/12/1964. The calendar view shows a grid of days from May 22nd to June 3rd. A yellow highlight is on March 9th, with a blue bar indicating a '09:00 BADL' activity. The left sidebar contains menu items like 'DATI GENERALI', 'SCHEDA PAZIENTE', and 'ALLARMI'.

Dettaglio attività

Attività | Pianificazione | Storico

Tipo Attività:

Questionario *:

Descrizione:

Orario *:

Stato:

Note:

Dettaglio attività

Attività | Pianificazione | Storico

Tipo pianificazione *:

Tipo frequenza *:

Ogni N mesi *:

Giorno del mese *:

Data inizio *:

Data fine:

Ora *:

App Questionnaires

QUESTIONARIO	DESCRIZIONE	DATA RICEZIONE	DATA COMPLETAMENTO	PUNTEGGIO	COMPLETATO
Hub_Survey_1	Salute rispetto ultimo controllo	15/04/2020 12:08:34	08/04/2020 09:56:41		<input checked="" type="checkbox"/>
Hub_Survey_1	Salute rispetto ultimo controllo	08/04/2020 17:27:20	06/04/2020 09:59:40		<input checked="" type="checkbox"/>
Hub_Survey_2	Stato di salute giornaliero				<input type="checkbox"/>
Hub_Survey_1	Salute rispetto ultimo controllo	08/04/2020 08:45:10			<input type="checkbox"/>
Hub_Survey_1	Salute rispetto ultimo controllo	06/04/2020 09:59:02			<input type="checkbox"/>

On this page are all the questionnaires assigned to the patient that he or she can fill out directly from the HP Mobile APP each one has the ability to see the answers given by clicking on the individual questionnaire

DOMANDE/RISPOSTE	
DOMANDA	RISPOSTA
Come giudica oggi il suo stato di salute?	Cattivo
Come si sente oggi rispetto all'ultimo controllo?	Invariato
Dall'ultimo controllo sono emersi nuovi problemi?	Sì, ho eseguito nuovi esami di controllo; Sì, sono andato in PS
Ha eventuali note o segnalazioni da fare?	testo

Chat

The chat page allows you to quickly communicate with users who have been entered in the Chat Contacts section . You can send and receive both messages and any attachments.

The screenshot displays the Chat interface. On the left is a dark blue sidebar menu with the following items: DATI GENERALI (expanded), Dati Anagrafici, Mappa, Prodotti, Kit, Arruolamento, SCHEDA PAZIENTE, ALLARMI, CARTELLA PERSONALE, COMUNICAZIONE (expanded), Questionari, Chat (highlighted), Formazione, and Contatti Chat. At the bottom of the sidebar is a 'Riduci menù' button. The main chat area shows three incoming messages from 'cibo' at 6/30/2021 12:13, 'Cibo a te' at 6/30/2021 12:14, and 'cibocibo' at 6/30/2021 12:14. At the bottom of the chat area is a text input field, a 'INVIA' button, and a paperclip icon for attachments.

Click on the paperclip icon in the lower right corner to send an attachment as a message; only PDFs and images are supported and must be less than 5 MB in size.

In the case of a PDF attachment, a preview of the first page is shown and below that the number of pages in the document

Farmacista: Operatore Pill Dispenser
 Paziente: Compliance Demo 1
 Data riempimento: 08/04/2020 - 09:34

	06 APR LUN • A	07 APR MAR • B	08 APR MER • C	09 APR GIO • D	10 APR VEN • E	11 APR SAB • F	12 APR DOM • G
ORE 09:45			MAALOX 5 al di	MAALOX 5 al di	MAALOX 5 al di	MAALOX 5 al di	MAALOX 5 al di
ORE 09:45			ASPARAGINASE 1		ASPARAGINASE 1		ASPARAGINASE 1

1 Pagina/e

Messaggio INVA

If it is an image, however, its preview is shown.

Messaggio INVA

Once you have selected the attachment or written the message click the "Send" button to send it.

Received messages are displayed with possible attachment, text and the date.



Training

This is a page that includes documents associated with the patient by the operator and also other documents available to the operator, which he or she may decide to associate with the patient later. To associate a document with a patient, from this page the operator can drag a document present in the left column (those that can be associated) to the right column (those associated with this specific patient).

By pressing the x to the right of the associated document row in the right column, an operator can decide to deassociate that document from the patient.

There is also a text filter in each column to search for the desired documents.

CGM | TELEMEDICINE
Connected Patient Solutions

4679 ALLARMI | 4 CHAT | 438 ATTIVITÀ

DASHBOARD HOME ASSISTITI OPERATORE REFERTI ADMIN

Patient Demo 2

Prodotto: Codice: 00000004 Tel: +39475; +359585; Mail: supporto-hp@hes.it; Patologie: Iipertensione essenziale non specificata; Ipercolesterolemia pura Note: note

Stato: Attivo Data nascita: 29/05/2014

ASSOCIABILI

PUBBLICATO IL	NOME	DESCRIZIONE	SCADENZA
09/04/2021	Prova privato	Prova privato	
28/07/2020	Bilancia Nome	Bilancia descrizione	

ASSOCIATI

VISIBILE DAL	NOME	DESCRIZIONE	SCADENZA
13/04/2021	TestUri	TestUri	
14/03/2021	caso	caso in formato descr...	31/07/2022
12/07/2020	Esempio test	TEST ESEMPIO	
10/04/2019	Nome Esempio Prova N...	Link Prova	
07/03/2019	WebMail	WebMail Roundcube	14/05/2022
	Prova	Prova	12/07/2021

Menu: CARTELLA PERSONALE (Anamnesi, Terapia, Accessi, Diario, Eventi, Segnalazione Eventi, Valutazione Infermista..., Esami), COMUNICAZIONE (Questionari, Questionari App, Chat, Formazione, Contatti Chat, Documenti Personali), COMPLIANCE. Riduci menù

This material will then be accessible from the APP in the empowerment section.

Chat Contacts

On this page you can manage the contacts of the patient open in the patient detail, the contacts can be of type "Operator", "Nurse", "Group" or "Call Center"

DATI GENERALI

Dati Anagrafici

Mappa

Prodotti

K4

Annuoamento

SCHEDA PAZIENTE

ALLARMI

CARTELLA PERSONALE

COMUNICAZIONE

Questionari

Questionari Hub

Formazione

Contatti Chat

COMPLIANCE

Riduci menù

CONTATTI

Cerca contatti

TIPO	NOMINATIVO
Infermiere	Admin HP3
Call Center	CLIP PARMA
Utente	Jimmy Connors
Infermiere	Operatore4 Test
Utente	Roger Federer
Gruppo	secondo gruppo

+

Clicking the "+" button opens the detail window where you can enter a new contact, based on the type the corresponding list of possibilities is shown:

- Group, the list of groups with which the attendant can be associated is shown
- Operator/Nurse Practitioner, the operators with whom the patient can be associated are shown

- Call Center, references are shown with which the attendant can be associated with the phone number in read-only mode

Inserimento nuovo contatto

Tipo contatto: Call Center

Riferimento: CUP Piacenza

Numero di telefono: 0523943524

Salva Chiudi

Personal Documents

This page contains personal documents and reports of examinations done. If the "Source" column is empty the document was entered by the patient, otherwise there is the name of the operator who uploaded it.

DATA	ALLEGATO	NOME	TIPOLOGIA	NOTE	SORGENTE	FEEDBACK LETTURA
18/11/2022 13:15:50		Videoconsulto	Referto		Admin HP3	
06/10/2020 09:43:36		Spirometria	Referto		Operatore4 Test	

To enter a new document, a click on the + button must be given; the following screen will open:

DETTAGLIO DOCUMENTO PERSONALE

Nome documento *:

Tipologia *:

Note:

Visibile al paziente:

Allegato: Scegli...

Salva Chiudi

After saving is complete and in case you have marked the flag "Visible to patient" the latter will be notified by e-mail of the presence of the new document.

COMPLIANCE

Therapy Setting

On this page you can set the schedules of therapies that are to be taken via disposable tray. In the calendar, it is possible to select the line on which you want to add drug therapy and its schedule, and to view blisters that already have a schedule due to the presence of the blue circle on their upper right corner.

The screenshot shows the 'COMPLIANCE' section of the CGM TELEMEDICINE interface. At the top, there are navigation tabs for 'ALLARMI', 'CHAT', and 'ATTIVITÀ'. Below this, the patient's name 'Andrea Bianchi' is displayed along with various identification numbers and contact information. The main area is a calendar for the week of June 19-25, 2023. The calendar is organized into a grid of blisters, labeled A1 through G5. Blisters A1 through A5 are highlighted with blue circles, indicating they have a schedule. Blisters A2 through G2 are highlighted with a red border, indicating they are selected for editing. The right panel shows the details for therapy A2, including dosage (37.5 mg O.P. + 12.85 1 cps di), frequency (Giornaliera), and start/end dates (19/06/2023 to 23/06/2023).

The first 5 lines from A1 through A5 allow the entry and management of therapies inside the tray; the last line, marked by 3 dots (...), on the other hand, allows the management of therapies outside the tray, e.g., drugs in liquid form that cannot be placed in the blister pack.

In therapy schedules, it is possible to set the time, type of schedule (once/recurring), frequency (Daily/Weekly/Monthly), recurrence (every how many days/weeks/months), a start date and an end date.

On the same row of blisters (e.g., A2 ...G2), it is possible to enter different therapies on a weekly recurrence basis by having them start from different blisters: for example, clicking on blister A2 and entering a therapy on a weekly recurrence basis by selecting the days Monday through Friday and then, by clicking on F2, entering another one, also on a weekly recurrence basis but selecting the days Saturday and Sunday.

Clicking on the "Add Therapy" button opens a detail in which to choose the ATC/AIC drug, specify the dosage, and enter a description regarding the pill form for quick recognition by the user:

MODIFICA TERAPIA - 27/06/2023 - B1

Principio attivo-ATC:	(R06AA02) DIFENDRAMINA +/- 0.2 g O,R (cloride) +/- 12.75012.83R
Nome commerciale-AIC:	
Posologia *:	1 cps dl
Descrizione farmaco:	pillola tonda di colore bianco

Salva Chiudi

For out-of-tray, the detail window also provides therapy planning

MODIFICA TERAPIA - 26/06/2023 - A ...

Principio attivo-ATC:	
Nome commerciale-AIC:	(029666017) CORTISONE ACETATO
Posologia *:	1 cps dl
Descrizione farmaco:	bustina di colore blu
ORA *:	17:30
PIANIFICAZIONE *:	Ricorrente
FREQUENZA *:	Settimanale
RICORRENZA (Settimanale):	1
GIORNO *:	lunedì, mercoledì, venerdì
DATA INIZIO *:	19/06/2023
DATA FINE:	30/06/2023

Salva Chiudi

Therapy Trays

On this page you can see a list of trays created, each tray referring to a week of therapy. For each tray you can see the code, date, operator who filled it (if filled), date filled (if filled), operator who checked it (if checked), date delivered (if delivered), view compliance, and print the report.

CGM TELEMEDICINE
Connected Patient Solutions

20303 ALLARMI 0 CHAT 10 ATTIVITÀ

DASHBOARD HOME ASSISTITI OPERATORE REFERTI ADMIN

Andrea Bianchi

Prodotto: Telemontoraggio; Service Demo 1
Codice: 9000573
Tel: 11223365454;
Mail: test@es.com;
Stato: Attivo
Data nascita: 01/01/1979
Patologie:
Note:

DISPENSER Cerca vassoid

CODICE	DATA VASSOID	TIPO	RIEMPTO DA	DATA RIEMPIMENTO	CONTROLLO	CONSEGNA	COMPLIANCE	PUNTEGGIO	REPORT
A000001084230619	19/06/2023 - 25/06/2023	Analogico	Administrator General	19/06/2023	CONTROLLA	CONSEGNA	APRI	100%	REPORT

Riduci menu

Clicking on the "+" button opens a new window that shows the first available week from which to start creating a tray with its list of medications in that week and their total quantity.

ELENCO FARMACI

dal 19/06/2023 al 25/06/2023

FARMACO	POSOLOGIA	DOSAGGIO	QUANTITÀ
(029666017) CORTISONE ACETATO	1 cps di	20 COMPRESSE 25 MG	3
(R06AA02) DIFENIDRAMINA -/- 0.2 g O.R (chloride) -/- 12.75012.83R	1 cps di		7
(H02AB10) CORTISONE -/- 37.5 mg O.P -/- 12.85	1 cps di		8

INIZIA RIEMPIMENTO

Continuing by clicking on "Start Filling" automatically takes you to the next step of filling the tray, where, thanks to a wizard, you can fill each blister by entering the barcode, lot, and expiration date of the drugs in the therapies.

CGM | TELEMEDICINE 26303 ALLARMI 0 CHAT 10 ATTIVITÀ

DASHBOARD HOME ASSISTITI OPERATORE REFERTI ADMIN

Andrea Bianchi

Prodotto: Telemonitoraggio; Service Demo 1 Codice: 00000573 Tel: 112233654654; Mail: test@tes.com; Patologie: Note:

Stato: Attivo Data nascita: 01/01/1970

dal 19/06/2023 al 25/06/2023

19 GIU LUN • A	20 GIU MAR • B	21 GIU MER • C	22 GIU GIO • D	23 GIU VEN • E	24 GIU SAB • F	25 GIU DOM • G
A1	B1	C1	D1	E1	F1	G1
A2	B2	C2	D2	E2	F2	G2
A3	B3	C3	D3	E3	F3	G3
A4	B4	C4	D4	E4	F4	G4
A5	B5	C5	D5	E5	F5	G5
...

Riempi Blister A1 - 16:30

Step 1 di 15
Procedura di riempimento:
1) Identificare il blister indicato in figura
2) Verificare che il blister sia correttamente sanificato
3) Inserire al suo interno la seguente terapia:

1 cps di, DIFENDRAMINA -/- 0.2 g O,R (chloride) -/- 12,75012,83R

Codice a barre: 756947549478
Lotto: L05453
Scadenza: 19/03/2024
Terapia inserita:

AVANTI

After flagging "Therapy Inserted" you can move on, to fill the next blisters: the Bar Code, Lot and Expiration date fields will be pre-filled you only need to flag "Therapy Inserted" to continue. After all blisters have been filled, the "Next" Button will be replaced by "Report" REPORT clicking which will complete the filling of the tray and the tray processing report can be printed.

Scatole utilizzate				
Farmaco	Barcode	Lotto	Scadenza	Totale
DIFENIDRAMINA -/- 0.2 g O,R (chloride) -/- 12,75O12,83R	756947549478	L05453	19/03/2024	7
CORTISONE -/- 37.5 mg O,P -/- 12,85	8799354353	L34276	19/12/2023	5
CORTISONE ACETATO 20 COMPRESSE 25 MG	029666017			1
CORTISONE ACETATO 20 COMPRESSE 25 MG	029666017	L12287	20/09/2023	2
Totale:				15

Firma Operatore Preparazione

Firma Operatore Controllo

REPORT

The button is also present in the tray list screen and allows not only the printing of the control report but also the printing of the label to be used on the tray.

PAZIENTE: BIANCHI ANDREA
DAL 19/06/2023 AL 25/06/2023

Per qualsiasi problema o dubbio riguardante l'assunzione dei farmaci contattare:
H&S Telemonitoraggio
H&S Telemonitoraggio descrizione

Paziente		MDS	
Nome	Andrea	A0000001084230619	
Cognome	Bianchi		
Data di nascita	01/01/1970		
Codice fiscale	ANDBNC87D22G535F		
Data inizio	19/06/2023		
Data fine	25/06/2023	Data riempimento	19/06/2023 16:31
Farmaci In Blister	Descrizione Farmaco	Posologia	Quantità
(R06AA02) DIFENIDRAMINA -/- 0.2 g O,R (chloride) -/- 12,75O12,83R		1 cps di	7
(H02AB10) CORTISONE -/- 37.5 mg O,P -/- 12,85		1 cps di	5
Farmaci Fuori Blister	Descrizione Farmaco	Posologia	Quantità
(029666017) CORTISONE ACETATO 20 COMPRESSE 25 MG	Antiinfiammatorio	1 cps di	3
(H02AB10) CORTISONE -/- 37.5 mg O,P -/- 12,85		1 cps di	3

The label carries the therapeutic indications for the patient to follow during the week of therapy referenced in the blister pack.

Returning to the list of trays in the row indicating the one that has just been filled, it will be possible through the "Check" button to perform a check of the therapies inserted in the tray to intercept any filling errors. Then the operator assigned to blister check will have to log into the platform with the credentials received and verify that the tray has been correctly filled.

The screenshot displays the CGM TELEMEDICINE interface. At the top, there are navigation tabs for 'ALLARMI', 'CHAT', and 'ATTIVITA'. The main area shows a grid of blister trays for the period from 19/06/2023 to 25/06/2023. The trays are arranged in a 5x7 grid, with columns representing days of the week (LUN, MAR, MER, GIO, VEN, SAB, DOM) and rows representing individual trays (A1-G1 to A5-G5). The 'A1' tray is highlighted with a red border and a blue checkmark icon. To the right of the grid, there is a control panel for 'Controlla Blister A1 - 16:30'. This panel includes fields for 'Codice a barre' (756647540478), 'Lotto' (L05453), and 'Scadenza' (19/03/2024). Below these fields are buttons for 'SALVA', 'ESCI', and 'CONFERMA'.

For each blister the therapies entered will be displayed with the possibility to change them in case there are errors. Pressing the "Save" button makes any changes to the current blister, the "Exit" button returns to the list of trays, and "Confirm" declares that the tray is valid by finishing the control operation.

After finishing this operation, it will be possible to make the delivery of the tray via the appropriate "Delivery" button, which will open a detail where it will be possible to indicate the date and time of delivery (Pre-filled with current date and time).

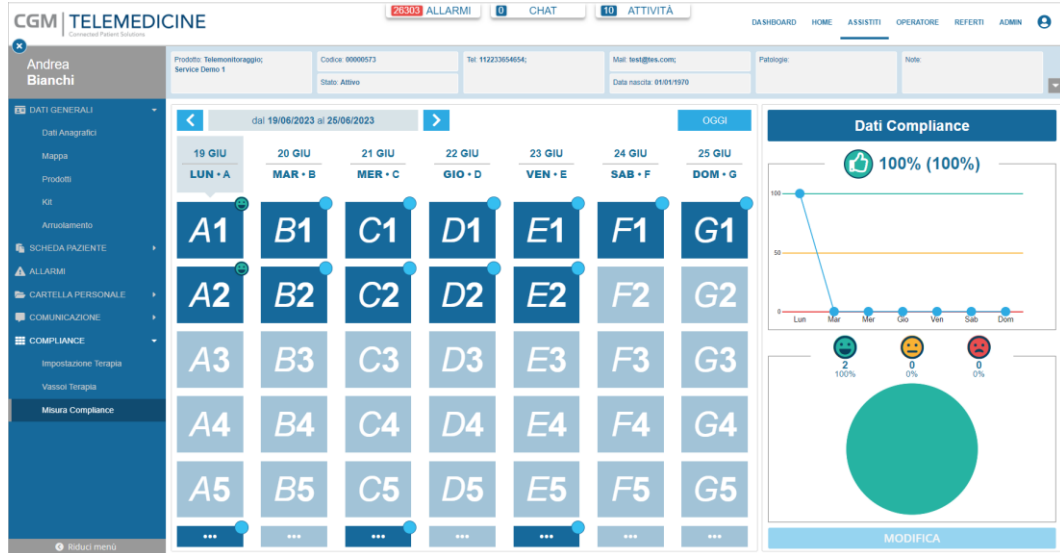
The screenshot shows the 'CONSEGNA VASSOIO' form. It has a title bar and a main content area. The 'Data *:' field is pre-filled with '19/06/2023'. The 'Ore *:' field is pre-filled with '16:41'. There is a 'Note:' field below these. At the bottom right, there are 'Salva' and 'Chiudi' buttons.

Measure Compliance

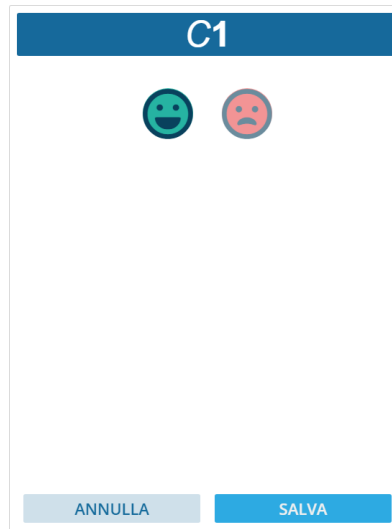
Once the operations on the tray are finished and the delivery is made, it will be possible to view and modify the compliance through the dedicated section. Feedback on the blister packs in the disposable trays will be in "taken" status by default, and it will be possible for the operator to manually modify compliance if the tray is

found to be not completely empty at the time of return. Compliance icons will be green if the therapy is found to be correctly taken, yellow if it is found to be taken late, and red if it is not found to be taken.

Thanks to the upper graph, one can see the trend over the week, while in the lower graph one has a percentage of the states via a pie chart.



Click on "Edit" to change the status of the selected blister (green if taken, red if not taken).



Any activity related to Therapeutic Compliance will be displayed in the calendar as "Therapeutic Pro-Memory" in read-only mode.

Dettaglio attività ID 285520

Attività Pianificazione Operatori Terapie Storico Reminder Note operative

Paziente: Andrea Bianchi

Prodotto:

Tipo Attività: Pro-Memoria terapeutico

Titolo *: Pro-Memoria terapeutico

Descrizione: 1

Orario: 16:30 Durata effettiva (min):

Stato: Da eseguire

Note:

Chiudi

On the "Personal File - Therapy" page, a second list containing all therapies related to Therapeutic Compliance will be visible.

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4677 ALLARMI 4 CHAT 438 ATTIVITÀ

DASHBOARD HOME ASSISTITI OPERATORE REFERTI ADMIN

Patient Demo 2

Prodotto: Codice: 00000004 Tel: +39475; +359585; Mail: supporto.hp@hes.it; Patologie: Iperensione essenziale non specificata; Ipercolesterolemia pura Note: note

Stato: Attivo Data nascita: 29/05/2014

Terapia

DATA INIZIO	DATA FINE	TERAPIA	POSOLOGIA	ORARIO	NOTE
05/09/2022		NEBIVOLOLO	5.0		
02/05/2022		ARGIPRESSINA (VASOPRESSINA)	10		

Terapie Pili Dispenser

DATA INIZIO	DATA FINE	TERAPIA	POSOLOGIA	ORARIO	NOTE
03/10/2022	03/10/2022	TANTUM VERDE GOLA	1 volta al di		Terapia Pili Dispenser
03/10/2022	31/10/2022	MOMENT	1 cp al di	16.15	Terapia Pili Dispenser
03/10/2022	31/10/2022	MOMENT	1 cp al di	16.15	Terapia Pili Dispenser
15/07/2022		PARACETAMOLO	1 day	16.0	Medication therapy
07/05/2021	03/10/2022	ASPIRINA	1 al di	14.45	Terapia Pili Dispenser
17/03/2021	31/10/2022	RAVICTI	10	16.15	Terapia Pili Dispenser

CGM CARE MAP rova

Operator

Alarms

The Alarms mask is located under the Operator menu and allows the operator to check alarms triggered for their patients. Each alarm is characterized by the Criticality that affects the color of the second column and other important information to check the patient's status such as Date and Time, Status, Assisted Name, Title, Message, Alarm Type.

In the upper right corner is a Refresh button to update the page with the most recent alerts.

It is possible to view all alarms or only the open ones. There are also sorting filters on each column, specific filters for the columns status, title, message, alarm type, and a text filter with search in the center of the top pages.

The screenshot displays the 'ALLARMI' (Alarms) section of the CGM TELEMEDICINE interface. The page header shows navigation options: DASHBOARD, HOME, ASSISTITI, OPERATORE, REFERTI, ADMIN. The main content area features a table with the following columns: DATA/ORA, STATO, ASSISTITO, TIPO ASSISTITO, TIPO ALLARME, MESSAGGIO, and MODIFICATO DA. The table lists 20 alarm entries, all with a status of 'Da gestire' (indicated by a red dot) and a message stating 'Il paziente non ha assunto il farmaco dal proprio pill dispenser'. The interface also includes a search bar, filter buttons for 'TUTTI' and 'APERTI', and a refresh button.

DATA/ORA	STATO	ASSISTITO	TIPO ASSISTITO	TIPO ALLARME	MESSAGGIO	MODIFICATO DA
14/11/2022 15:50:00	Da gestire	PAZIENTE DEMO SUPPOR...		Attività non eseguita	Il paziente non ha assunto il farmaco dal proprio pill dispenser	
15/11/2022 15:50:00	Da gestire	PAZIENTE DEMO SUPPOR...		Attività non eseguita	Il paziente non ha assunto il farmaco dal proprio pill dispenser	
16/11/2022 15:50:00	Da gestire	PAZIENTE DEMO SUPPOR...		Attività non eseguita	Il paziente non ha assunto il farmaco dal proprio pill dispenser	
17/11/2022 15:50:00	Da gestire	PAZIENTE DEMO SUPPOR...		Attività non eseguita	Il paziente non ha assunto il farmaco dal proprio pill dispenser	
18/11/2022 15:50:00	Da gestire	PAZIENTE DEMO SUPPOR...		Attività non eseguita	Il paziente non ha assunto il farmaco dal proprio pill dispenser	
19/11/2022 15:50:00	Da gestire	PAZIENTE DEMO SUPPOR...		Attività non eseguita	Il paziente non ha assunto il farmaco dal proprio pill dispenser	
20/11/2022 15:50:00	Da gestire	PAZIENTE DEMO SUPPOR...		Attività non eseguita	Il paziente non ha assunto il farmaco dal proprio pill dispenser	
21/11/2022 15:50:00	Da gestire	PAZIENTE DEMO SUPPOR...		Attività non eseguita	Il paziente non ha assunto il farmaco dal proprio pill dispenser	
22/11/2022 15:50:00	Da gestire	PAZIENTE DEMO SUPPOR...		Attività non eseguita	Il paziente non ha assunto il farmaco dal proprio pill dispenser	
23/11/2022 15:50:00	Da gestire	PAZIENTE DEMO SUPPOR...		Attività non eseguita	Il paziente non ha assunto il farmaco dal proprio pill dispenser	
24/11/2022 15:50:00	Da gestire	PAZIENTE DEMO SUPPOR...		Attività non eseguita	Il paziente non ha assunto il farmaco dal proprio pill dispenser	
25/11/2022 15:50:00	Da gestire	PAZIENTE DEMO SUPPOR...		Attività non eseguita	Il paziente non ha assunto il farmaco dal proprio pill dispenser	
26/11/2022 15:50:00	Da gestire	PAZIENTE DEMO SUPPOR...		Attività non eseguita	Il paziente non ha assunto il farmaco dal proprio pill dispenser	
27/11/2022 15:50:00	Da gestire	PAZIENTE DEMO SUPPOR...		Attività non eseguita	Il paziente non ha assunto il farmaco dal proprio pill dispenser	
28/11/2022 15:50:00	Da gestire	PAZIENTE DEMO SUPPOR...		Attività non eseguita	Il paziente non ha assunto il farmaco dal proprio pill dispenser	
29/11/2022 15:50:00	Da gestire	PAZIENTE DEMO SUPPOR...		Attività non eseguita	Il paziente non ha assunto il farmaco dal proprio pill dispenser	
30/11/2022 15:50:00	Da gestire	PAZIENTE DEMO SUPPOR...		Attività non eseguita	Il paziente non ha assunto il farmaco dal proprio pill dispenser	
29/11/2022 12:35:00	Da gestire	PAZIENTE DEMO SUPPOR...		Attività non eseguita	Il paziente non ha assunto il farmaco dal proprio pill dispenser	
27/11/2022 12:35:00	Da gestire	PAZIENTE DEMO SUPPOR...		Attività non eseguita	Il paziente non ha assunto il farmaco dal proprio pill dispenser	
28/11/2022 12:35:00	Da gestire	PAZIENTE DEMO SUPPOR...		Attività non eseguita	Il paziente non ha assunto il farmaco dal proprio pill dispenser	

Clicking on an alarm opens the screen with the patient's details in the alarm section.

The Alarm Detail mask goes to analyze the alarm directly on the corresponding page in the attendant's menu and allows the operator to view the details of the alarm, change its status, enter notes and view the alarm history of that specific user.

DETTAGLIO ALLARME		DETTAGLIO ALLARME		DETTAGLIO ALLARME	
● ROSSI		● ROSI		● ROS	
Dettaglio	Misure	Dettaglio	Misure	Dettaglio	Misure
ID AVVISO:	42761	Misurazione	Valore	Data	Modificato il
TIPOLOGIA:	Clinico	Pressione Sistolica	130	08/03/2019	Modificato da
DATA:	18/12/2018	Pressione Sistolica	144	08/03/2019	Stato
TIPO MISURA:	Pressione Sistolica	Pressione Sistolica	123	05/03/2019	Note
VALORE LETTO:	156 (18/12/2018 13:05:51 (+01:00))	Pressione Sistolica	126	01/03/2019	20/12/2018
VALORE SOGLIA:	145	Pressione Sistolica	130	27/02/2019	Maddalena Vigg
TITOLO:	Allarme da soglia Unisalute	Pressione Sistolica	140	21/02/2019	Maddalena Vigg
MESSAGGIO:	Misura: Pressione Sistolica - Valore compreso tra 145 e 180	Pressione Sistolica	136	19/02/2019	Chiusura I/O ricezio...
STATO:	Chiusura I/O ricezio misura	Pressione Sistolica	149	16/02/2019	Nessuna risposta, ric...
NOTE:	contattata di sta bene. Non può procedere oltre nella conversazione.	Pressione Sistolica	143	15/02/2019	tentato contatto per a...
		Pressione Sistolica	157	15/02/2019	
		Pressione Sistolica	148	15/02/2019	
		Pressione Sistolica	134	14/02/2019	
		Pressione Sistolica	139	14/02/2019	
		Pressione Sistolica	155	14/02/2019	
		Pressione Sistolica	129	12/02/2019	
		Pressione Sistolica	132	08/03/2019	

Export Excel/Export PDF

Using the Export to Excel and Export to PDF buttons at the bottom of the page, a file containing the grid displayed at the instant the button is clicked can be downloaded. The document will display a list with any filters applied on the columns and in the global search.

ALLARMI							TUTTI	APERTI	Cerca allarmi	Ultima Sincronizzazione: 15:22:06
DATA/ORA	STATO	ASSISTITO	TIPO ASSISTITO	TIPO ALLARME	MESSAGGIO	Modificato da				
21/01/2020 14:41:00	Da gestire	V A	Telemonitoring	Clinico	Misura: Pulsazioni - Valore maggiore di 99	Case Manager Demo				
22/01/2020 09:40:01	Da gestire	V A	Telemonitoring	Clinico	Misura: Pressione Diastolica - Valore maggiore di 100					
22/01/2020 09:42:00	Da gestire	V A	Telemonitoring	Clinico	Misura: Pulsazioni - Valore maggiore di 99					
29/01/2020 20:09:01	Da gestire	V A	Telemonitoring	Clinico	Misura: Pulsazioni - Valore maggiore di 99					
29/01/2020 20:26:00	Da gestire	V A	Telemonitoring	Clinico	Misura: Pulsazioni - Valore maggiore di 99					
29/01/2020 20:36:01	Da gestire	V A	Telemonitoring	Clinico	Misura: Pulsazioni - Valore maggiore di 99					
29/01/2020 21:21:06	Da gestire	V A	Telemonitoring	Clinico	Misura: Pulsazioni - Valore maggiore di 99					
29/01/2020 21:22:01	Da gestire	V A	Telemonitoring	Clinico	Misura: Pulsazioni - Valore maggiore di 99					
29/01/2020 21:28:01	Da gestire	V A	Telemonitoring	Clinico	Misura: Pulsazioni - Valore maggiore di 99					
30/01/2020 07:54:01	Da gestire	V A	Telemonitoring	Clinico	Misura: Pulsazioni - Valore maggiore di 99					
30/01/2020 08:05:01	Da gestire	V A	Telemonitoring	Clinico	Misura: Pulsazioni - Valore maggiore di 99					
31/01/2020 10:06:00	Da gestire	Compliance Demo 1		Attività non eseguita	Il paziente non ha assunto il farmaco dal proprio pill dispenser					
04/02/2020 18:14:00	Da gestire	Compliance Demo 1		Attività non eseguita	Il paziente non ha assunto il farmaco dal proprio pill dispenser					
05/02/2020 08:20:00	Da gestire	Compliance Demo 1		Attività non eseguita	Il paziente non ha assunto il farmaco dal proprio pill dispenser					
05/02/2020 08:20:00	Da gestire	Compliance Demo 1		Attività non eseguita	Il paziente non ha assunto il farmaco dal proprio pill dispenser					
05/02/2020 09:53:00	Da gestire	Compliance Demo 1		Attività non eseguita	Il paziente non ha assunto il farmaco dal proprio pill dispenser					
05/02/2020 11:05:00	Da gestire	Compliance Demo 1		Attività non eseguita	Il paziente non ha assunto il farmaco dal proprio pill dispenser					
05/02/2020 12:07:00	Da gestire	V A	Telemonitoring	Clinico	Misura: Pulsazioni - Valore maggiore di 99					
05/02/2020 18:14:00	Da gestire	Compliance Demo 1		Attività non eseguita	Il paziente non ha assunto il farmaco dal proprio pill dispenser					
06/02/2020 08:20:00	Da gestire	Compliance Demo 1		Attività non eseguita	Il paziente non ha assunto il farmaco dal proprio pill dispenser					

« < | Pagina 1 di 31 | > » | Esporta in Excel | Esporta in PDF | Mostrati 1 - 20 di 609



Esporta in Excel



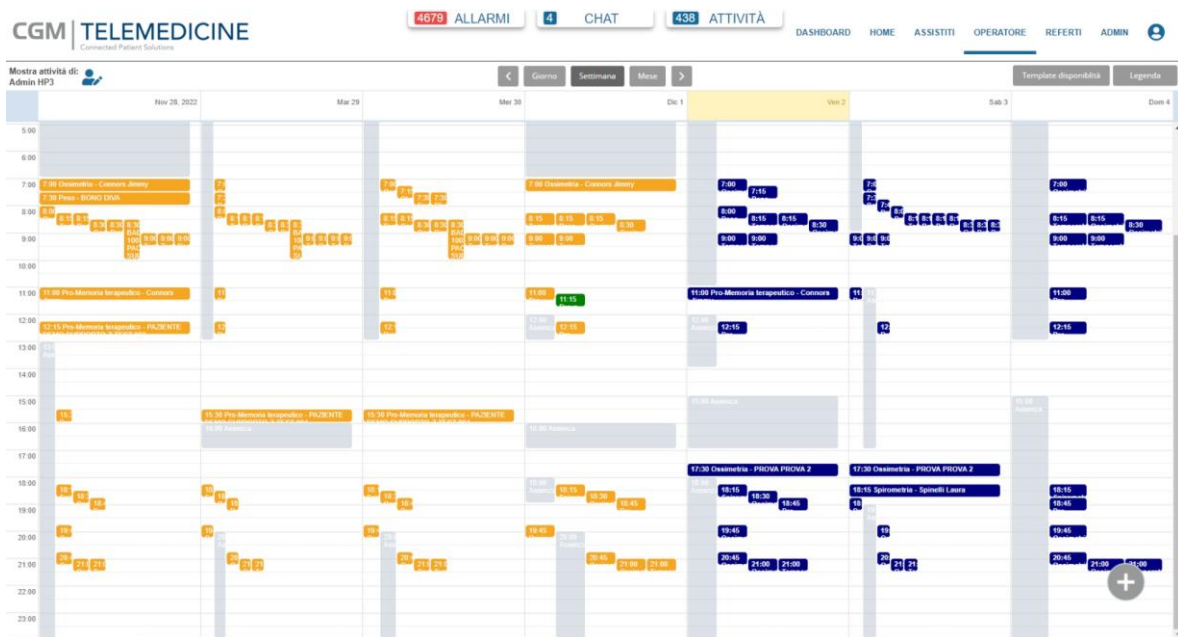
Esporta in PDF

Agenda

The page below is the operator's agenda and is located under the Operator menu. Each operator has his/her own agenda, where each box indicates a day of the month or week, depending on the view chosen. The agenda view can be daily, weekly, or monthly. Each time the month changes, the agenda updates automatically.

The operator's agenda represents the schedule of his or her activities, where it is possible to find:

- Own appointments
- Social-health appointments of their patients where the practitioner is involved



You can view the legend of colors used in the diary with the button in the upper right corner.

Legenda	
●	Da eseguire
●	Eseguita
●	Annullata
●	Scaduta
●	In sospeso
●	Non eseguita
●	Da riprogrammare
●	Presa in carico
●	Eseguita con difformità
●	Annullata in pagamento
●	In triage
●	In attesa

Agenda - New Activity

You can enter a new task in the schedule with the + button in the lower right corner. On the screen there are "Tasks" and "Scheduling" areas with the usual parameters, as well as "APP Reminder."

Clicking on an event in the diary takes you directly to the Calendar page under Patient Tab in the patient menu, and the same pop-up in the middle of the page opens with the ability to review and possibly edit the event data.

The screenshots show the 'Dettaglio attività ID 121023' form with the following data:

- Attività Tab:**
 - Paziente: Digita nome e/o cognome per cercare...
 - Tipo Attività: Appuntamento personale
 - Titolo *: Farmacia
 - Descrizione: Acquisto farmaci
 - Orario: 17:00 (Durata effettiva (min):)
 - Stato: Da eseguire
 - Inviare su Hub:
 - Notifica solo la prima:
 - Note: (empty text area)
- Pianificazione Tab:**
 - Tipo pianificazione *: Una volta
 - Data *: 02/12/2022 (Ora *: 17:00)
 - Fine *: 02/12/2022 (Ora *: 17:30)
- Reminder APP Tab:**
 - Reminder attività non eseguite:
 - Ogni quante ore *: 24
 - Fino a quando (ore) *: 72
- Storico Tab:**

DATA INIZIO	ORA INIZIO	TI...	D...	Operatore	STATO	N...	DATA MODIFICA
02/12/2022	17:00	Fa...	Ac...	Admin HP3	Da eseguire		02/12/2022 16:52

The 'Note operative' tab shows a table with columns: Data, Titolo, Sottotitolo, Note, and Utenti... A large plus button (+) is visible in the bottom right corner of the table area, indicating where to click to add a new note.

It is possible to add operational notes on the activity using the + button

The activity schedule can be one-time or recurring, and the recurrence can be daily, weekly, or monthly.

Activities

Also under the Operator menu is the Activities screen, which displays the activities of all patients in the care of the operator. Each activity has a start date, patient name, activity type, title, description, notes, and status.

There are sorting and specific filters on each column and a text filter with search in the center of the page at the top.

DATA INIZIO	PAZIENTE	TIPO ATTIVITA'	TITOLO	DESCRIZIONE	ASSEGNATO A	NOTE	STATO	MODIFICATO DA
30/11/2022 16:45	Quinto Pazient...	Rilevazione mi...	ECG HI		Operatore Burlo		Scaduta	Processo automatico
30/11/2022 16:00	Demo 2 Patient	Pro-Memoria t...	Therapeutic reminder	1	Operatore4 Test, Operatore No Last Change Test		Scaduta	Processo automatico
30/11/2022 16:00	Quinto Pazient...	Rilevazione mi...	Pressione arteriosa		Operatore Burlo		Scaduta	Processo automatico
30/11/2022 16:00	Diabete+ LTC ...	Pro-Memoria t...	Pro-Memoria terapeutico	100	Samuele Losi		Scaduta	Processo automatico
30/11/2022 15:45	Quinto Pazient...	Rilevazione mi...	Glucosio		Operatore Burlo		Scaduta	Processo automatico
30/11/2022 15:30	Nascita Prova ...	Rilevazione mi...	Glucosio		Operatore Burlo		Scaduta	Processo automatico
30/11/2022 15:30	PAZIENTE DE...	Pro-Memoria t...	Pro-Memoria terapeutico	1	Admin HP3		Scaduta	Processo automatico
30/11/2022 13:15	Nascita Prova ...	Formazione	Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova	Formazione da template			Scaduta	Processo automatico
30/11/2022 13:00	Nascita Prova ...	Formazione	Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova	Formazione da template			Scaduta	Processo automatico
30/11/2022 12:45	Nascita Prova ...	Formazione	Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova	Formazione da template			Scaduta	Processo automatico

By clicking on a task you can review its details and edit them in the same way as the Agenda.

Dettaglio attività ID 109914

Attività	Classificazione	Stato	Remindar APP	Note operative

Dettaglio attività ID 109914

Attività:

Classificazione:

Stato:

Remindar APP:

Note operative:

Tipi pianificazione:

Tipi frequenza:

Ogni N settimane:

Giorni: Lunedì Martedì Mercoledì Giovedì Venerdì Sabato Domenica

Data inizio:

Data fine:

Ora:

Durata:

Dettaglio attività ID 109914

Attività	Classificazione	Stato	Remindar APP	Note operative

Dettaglio attività ID 109914

Attività	Classificazione	Stato	Remindar APP	Note operative

Export Excel/Export PDF

Using the Export to Excel and Export to PDF buttons at the bottom of the page, you can download a file containing the grid displayed at the instant the button is clicked. The document will display a list with any filters applied to the columns.

CGM | TELEMEDICINE 4679 ALLARMI | 4 CHAT | 439 ATTIVITÀ DASHBOARD HOME ASSISTITI OPERATORE REFERTI ADMIN

ATTIVITA' 02/11/2022 | 02/12/2022 | [Aggiorna](#)

DATA INIZIO	PAZIENTE	TIPO ATTIVITA'	TITOLO	DESCRIZIONE	ASSEGNATO A	NOTE	STATO	MODIFICATO DA
30/11/2022 16:45	Quinto Pazient...	Rilevazione mi...	ECG HI		Operatore Burlo		Scaduta	Processo automatico
30/11/2022 16:00	Demo 2 Patient	Pro-Memoria t...	Therapeutic reminder	1	Operatore4 Test, Operatore No Last Change Test		Scaduta	Processo automatico
30/11/2022 16:00	Quinto Pazient...	Rilevazione mi...	Pressione arteriosa		Operatore Burlo		Scaduta	Processo automatico
30/11/2022 16:00	Diabete+ LTC ...	Pro-Memoria t...	Pro-Memoria terapeutico	100	Samuele Losi		Scaduta	Processo automatico
30/11/2022 15:45	Quinto Pazient...	Rilevazione mi...	Glucosio		Operatore Burlo		Scaduta	Processo automatico
30/11/2022 15:30	Nascita Prova ...	Rilevazione mi...	Glucosio		Operatore Burlo		Scaduta	Processo automatico
30/11/2022 15:30	PAZIENTE DE...	Pro-Memoria t...	Pro-Memoria terapeutico	1	Admin HP3		Scaduta	Processo automatico
30/11/2022 13:15	Nascita Prova ...	Formazione	Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova	Formazione da template			Scaduta	Processo automatico
30/11/2022 13:00	Nascita Prova ...	Formazione	Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova	Formazione da template			Scaduta	Processo automatico
30/11/2022 12:45	Nascita Prova ...	Formazione	Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova Nome Esempio Prova	Formazione da template			Scaduta	Processo automatico

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Esporta in Excel



Esporta in PDF


Chat

The chat page allows quick communication with patients with app or web portal access, other providers or groups.

Click on the paperclip icon in the lower right corner to send an attachment as a message; only PDFs and images are supported and must be less than 5 MB in size.

In the case of a PDF attachment, a preview of the first page is shown and below that the number of pages in the document

Farmacista: Operatore Pill Dispenser
Paziente: Compliance Demo 1
Data riempimento: 08/04/2020 - 09:34



	06 APR LUN • A	07 APR MAR • B	08 APR MER • C	09 APR GIO • D	10 APR VEN • E	11 APR SAB • F	12 APR DOM • G
ORE 09:45			MAALOX 5 al di	MAALOX 5 al di	MAALOX 5 al di	MAALOX 5 al di	MAALOX 5 al di
ORE 09:45			ASPARAGINASE 1		ASPARAGINASE 1		ASPARAGINASE 1

1 Pagina/e

Messaggio



In the case of an image, a preview of it is shown.



Once you have selected the attachment or written the message click the "Send" button to send it.
Received messages are displayed with possible attachment, text and the date.

Training

The Training page shows all the training files that the practitioner can share with his/her patients. These files can be documents, videos, or links (indicated by the icon on the left).

Data associated with each file include publication and expiration dates, name and description, two flags indicating whether the document has been published and whether it is being made available to patients automatically or upon request, the flag that marks the document as private, i.e., visible only to the operator who uploaded it, any reference to diseases treated, an indication of the section to which the document belongs, and the order in which the document is displayed within a section.

CGM | **TELEMEDICINE**
Connected Patient Solutions

4679 ALLARMI | 4 CHAT | 439 ATTIVITÀ

DASHBOARD HOME ASSISTITI OPERATORE REFERTI ADMIN

FORMAZIONE

Cerca formazione

PUBBLICATO IL ↓	SCADENZA	NOME	DESCRIZIONE	PUBBLICATO	INSERIMENTO AUTOM...	PRIVATO	PATOLOGIE	SEZIONE	ORDINAMENTO
14/09/2021		Corriere	test	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		Informazioni generali	10
26/05/2021		Nome Esempio Prova No...	Link Prova	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		Documenti cardiologici	2
14/05/2021	31/05/2022	Prova Burlo		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		Prova Burlo	1
14/04/2021		TestUrl	TestUrl	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		Test	4
09/04/2021		Prova privato	Prova privato	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		Test	3
28/07/2020		Bilancia Nome	Bilancia descrizione	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		Prova1	1
13/07/2020		Esempio test	TEST ESEMPIO	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		Test	2
14/03/2019	01/08/2020	Nome	Descrizione	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Sadismo sessuale		0
14/03/2019	31/07/2022	caso	caso in formato descri...	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		Documenti cardiologici	2
07/03/2019	14/05/2022	WebMail	WebMail Roundcube	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Shigella dysenteriae, Kwashiorkor	Test	1
06/03/2019	08/03/2019	YouTube	Pagina iniziale	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Sadismo sessuale		0
06/03/2019	08/03/2019	FontAwsome	Pagina documento	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			0
06/03/2019	14/03/2022	Ext.Net	Drag&Drop	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		Documento it	1
	01/08/2020	Noma	Descrizione	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Visita di controllo succas...	Documenti cardiologici	1
		asdasasd	asdasdas	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			10
		dasdasdasdasasasd	dasdasdasdsvdfdsdfs...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			12
	17/06/2021	Prova_1	Prova_1	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		Documento it	1
		Repubblica	test	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		Informazioni generali	11
		Il Fatto	test	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		Informazioni generali	12
		Gazetta		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		Informazioni generali	14

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Mostrati 1 - 20 di 21

By clicking on a training file you can view its details, edit it or delete the file.

Click the + (bottom right) on the main page to enter a new training file, displaying only the Training Detail screen.

The image displays three screenshots of the 'DETTAGLIO FORMAZIONE' (Training Detail) interface. The top-left screenshot shows the 'VISIBILITÀ' (Visibility) tab with fields for Scadenza, Visibile dal, Tipo formazione (Documento), Uri, Nome (Guida rapida pulsossimetro), Descrizione (Guida rapida pulsossimetro), and checkboxes for Pubblicato, Inserimento automatico, and Privato. The top-right screenshot shows the 'PATOLOGIE' (Pathologies) tab with a green '+' icon and 'Elimina'/'Crea' buttons. The bottom screenshot shows a table with columns 'ORGANIZZAZIONE', 'PRODOTTO', and 'TIPO ASSISTITO', and a green '+' icon with 'Elimina'/'Crea' buttons below it.

With the + on the Pathology and Visibility pages you can add a pathology or change the visibility to the training document, this configuration will allow you to select the specific content in the patient tab under Communication>Training.

News

The News mask provides the ability for operators to be able to view, edit and delete news items by clicking on it.

Each news item features:

- Start date
- End date
- Text
- Created by.
- Edited by

DATA INIZIO	DATA FINE	TESTO	CREATO DA	MODIFICATO DA	VISIBILITÀ
22/09/2022		News di prova	Admin HP3	Admin HP3	Visibile a tutti
08/09/2021	10/09/2021	News Operatore Burlo	Operatore Burlo	Operatore Burlo	Condiviso tra organizzazioni
01/09/2021	04/09/2021	News Operatore	Operatore4 Test	Operatore4 Test	Condiviso tra organizzazioni
27/05/2021	28/05/2021	Test1	Admin HP3	Admin HP3	Visibile a tutti
01/03/2019	09/09/2021	Test_2	Operatore4 Test	Admin HP3	Visibile a tutti
01/03/2019	09/09/2021	Test_3	Operatore4 Test	Admin HP3	Visibile a tutti
01/03/2019	09/09/2021	Test_4	Operatore4 Test	Admin HP3	Visibile a tutti
16/01/2019	09/09/2021	Test_1	Operatore4 Test	Admin HP3	Visibile a tutti

The text is what appears in the scrolling banner for the validity period defined in the Start date and End date fields. The visibility of each inserted news item is defined by the operator who generated it.

Each news item can have different scopes of visibility based on the type of news/communication, by operator, by district, by company, etc.

With the + in the lower right corner you can enter a new news item.

Papers

The Documents screen contains the various documents associated with the operator. Each document has a date, name, description, and visibility, and it is possible to attach a file or insert a link.

The screenshot shows the CGM TELEMEDICINE interface. At the top, there are navigation buttons for ALLARMI (4079), CHAT, and ATTIVITÀ (439). The main menu includes DASHBOARD, HOME, ASSISTITI, OPERATORE, REFERTI, and ADMIN. The 'DOCUMENTI' section displays a table with the following data:

DATA DOCUMENTO	NOME	DESCRIZIONE	VISIBILITÀ
19/07/2022	htrtrt	rthjtrrt	Condiviso
11/03/2022	Prova Referto	Prova Referto	Personale
24/02/2022	Test 1	Test 1	Personale
23/02/2022	prova insert	descr	Condiviso
20/01/2022	Test	Test-Tk	Visibile a tutti
21/01/2022	ProvaLitf	ProvaLitf	Visibile a tutti
05/08/2021	Test0508	Prova	Condiviso
04/08/2021	Prova visibile a tutti	Prova visibile a tutti	Visibile a tutti
04/08/2021	Prova condiviso fratello	Prova condiviso fratello	Condiviso
04/08/2021	Prova condiviso figlio	Prova condiviso figlio	Condiviso
04/08/2021	Prova condiviso padre	Prova condiviso padre	Condiviso
01/07/2020	test	desc	Visibile a tutti
03/10/2014	aaaa	aaaa	Condiviso
02/09/2014	Prova Personale	asd	Condiviso

At the bottom right of the table, there is a '+' icon for adding a new document. Below the table, there is a pagination bar showing 'Pagina 1 di 1' and a 'Mostrati 1 - 14 di 14' indicator. The footer includes 'CGM CARE MAP' and 'Copyright 2009 - 2022 H&M'.

By clicking on each document you can see the details, edit or delete the document.



Clicking the + at the bottom right opens the same pop-up and allows you to enter a new document.

The screenshot shows the 'DETTAGLIO DOCUMENTO' form. The form has a 'DETTAGLIO' tab selected. The fields are as follows:

- Nome *:** Brochure APP Paziente
- Descrizione *:** Scheda cartacea inviata al paziente in merito all'uso dello smartphone
- Visibilità *:** Visibile a tutti
- Link:**
- Documento:**

At the bottom right of the form, there are three buttons: 'Salva', 'Elimina', and 'Chiudi'.

By selecting the 'Link' box, it is possible to insert a web link (Url) instead of a document, in which case the document icon in the document list will appear with a different format to indicate its type:

14/12/2018	 Brochure Bilancia	Scheda cartacea inviata al paziente in merito all'uso della bilancia	Visibile a tutti
14/12/2018	 Link APP Paziente	Scheda cartacea inviata al paziente in merito all'uso dello smartphone	Visibile a tutti

Report





















The Reports screen displays the list of reports generated by the system and available to the user.

CGM | **TELEMEDICINE**
Connected Patient Solutions

4679 ALLARMI | 4 CHAT | 439 ATTIVITÀ

DASHBOARD HOME ASSISTITI OPERATORE REFERTI ADMIN

REPORT

DATA ↓	TIPO REPORT	NOME	DESCRIZIONE	VISUALIZZATO
01/12/2022	 Riconciliazione eventi avversi	Riconciliazione eventi avversi - Prodotto 1 - 01/12/2022		<input type="checkbox"/>
01/12/2022	 Riconciliazione eventi avversi	Riconciliazione eventi avversi - Prodotto 2 - 01/12/2022		<input type="checkbox"/>
01/12/2022	 Riconciliazione eventi avversi	Riconciliazione eventi avversi - Test Massimali 1 - 01/12/2022		<input type="checkbox"/>
01/12/2022	 Riconciliazione eventi avversi	Riconciliazione eventi avversi - Prodotto 5 - 01/12/2022		<input type="checkbox"/>
01/12/2022	 Cosma report mensile	Cosma report mensile - 01/12/2022		<input type="checkbox"/>
01/12/2022	 ECG Giomalleri nell'arco dell'associazione	ECG Giomalleri nell'arco temporale dell'associazione - Farmacia ...		<input type="checkbox"/>
28/11/2022	 Stato telemonitoraggio pazienti	Stato telemonitoraggio pazienti - Distretto Montale - 28-11-2022		<input type="checkbox"/>
24/11/2022	 ECG Giomalleri nell'arco dell'associazione	ECG Giomalleri nell'arco temporale dell'associazione - Farmacia ...		<input type="checkbox"/>
21/11/2022	 Stato telemonitoraggio pazienti	Stato telemonitoraggio pazienti - Distretto Montale - 21-11-2022		<input type="checkbox"/>
17/11/2022	 ECG Giomalleri nell'arco dell'associazione	ECG Giomalleri nell'arco temporale dell'associazione - Farmacia ...		<input type="checkbox"/>
14/11/2022	 Stato telemonitoraggio pazienti	Stato telemonitoraggio pazienti - Distretto Montale - 14-11-2022		<input type="checkbox"/>
10/11/2022	 ECG Giomalleri nell'arco dell'associazione	ECG Giomalleri nell'arco temporale dell'associazione - Farmacia ...		<input type="checkbox"/>
07/11/2022	 Stato telemonitoraggio pazienti	Stato telemonitoraggio pazienti - Distretto Montale - 07-11-2022		<input type="checkbox"/>
03/11/2022	 ECG Giomalleri nell'arco dell'associazione	ECG Giomalleri nell'arco temporale dell'associazione - Farmacia ...		<input type="checkbox"/>
01/11/2022	 Riconciliazione eventi avversi	Riconciliazione eventi avversi - Prodotto 1 - 01/11/2022		<input type="checkbox"/>
01/11/2022	 Riconciliazione eventi avversi	Riconciliazione eventi avversi - Prodotto 2 - 01/11/2022		<input type="checkbox"/>
01/11/2022	 Riconciliazione eventi avversi	Riconciliazione eventi avversi - Test Massimali 1 - 01/11/2022		<input type="checkbox"/>
01/11/2022	 Cosma report mensile	Cosma report mensile - 01/11/2022		<input type="checkbox"/>
31/10/2022	 Stato telemonitoraggio pazienti	Stato telemonitoraggio pazienti - Distretto Montale - 31-10-2022		<input type="checkbox"/>
27/10/2022	 ECG Giomalleri nell'arco dell'associazione	ECG Giomalleri nell'arco temporale dell'associazione - Farmacia ...		<input type="checkbox"/>

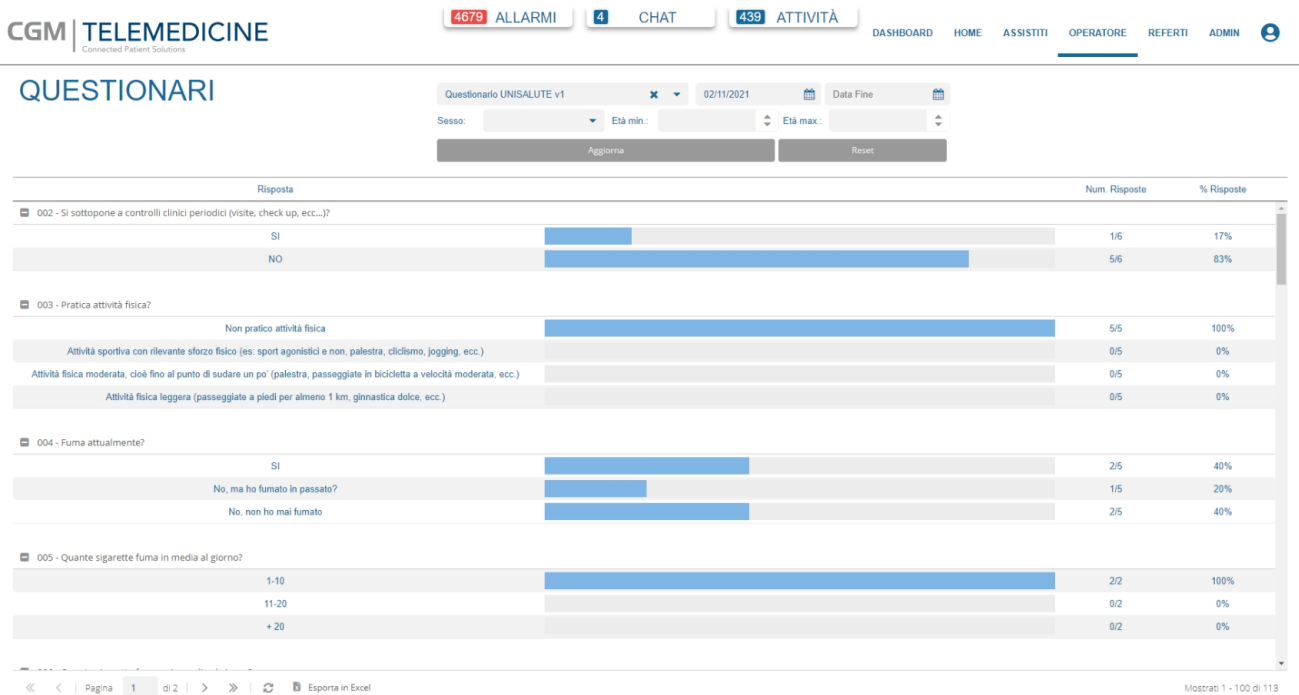
« < | Pagina 1 di 12 | > » | 🔄

Mostrati 1 - 20 di 229

Questionnaires

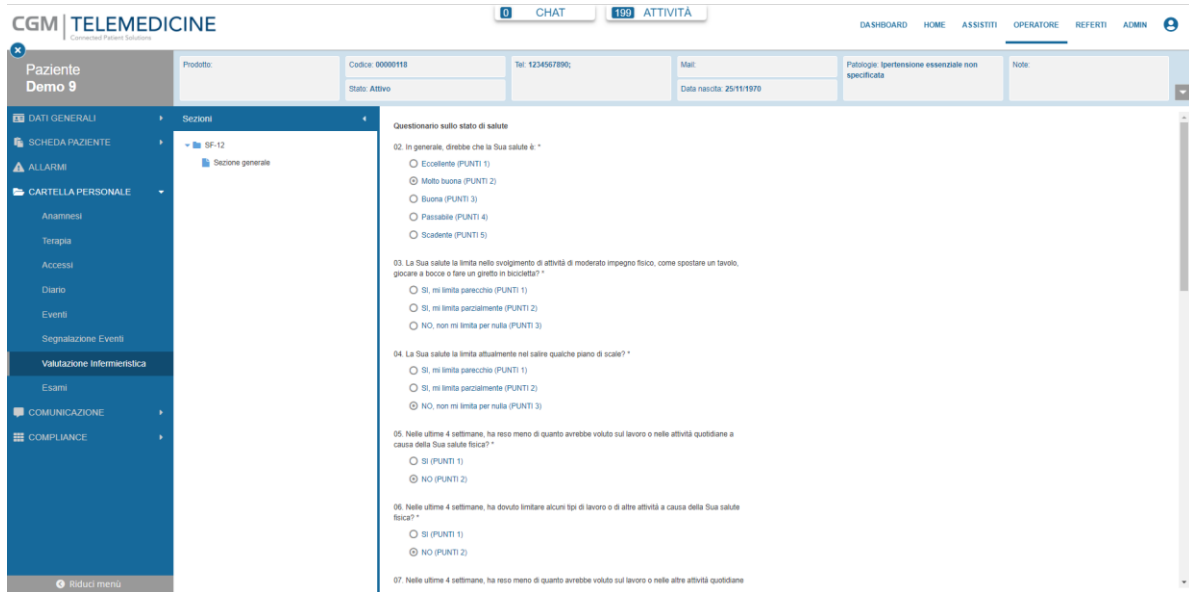
On this page you can view statistics on the responses received to questions in a questionnaire and download them in Excel format.

The upper part of the page allows the user to select a questionnaire and then make other filters on the responses based on the questionnaire completion period and the gender and age of the respondents. Once the Refresh button is pressed, the required statistics are displayed.



Clicking on a response displays the details of the responses, with a list of the respondents who answered, and for each respondent it is possible to view individual responses by pressing "VIEW QUESTIONNAIRE RESPONSES," which opens the detail mask related to the questionnaire:

DETTAGLIO RISPOSTE		
ASSISTITO	DATA RISPOSTE	DETTAGLIO
Paziente Demo 9	17/01/2019	VISUALIZZA RISPOSTE QUESTIONARIO
Paziente Demo 11	09/02/2019	VISUALIZZA RISPOSTE QUESTIONARIO
Paziente Demo 12	16/02/2019	VISUALIZZA RISPOSTE QUESTIONARIO
Paziente Demo 13	29/12/2018	VISUALIZZA RISPOSTE QUESTIONARIO

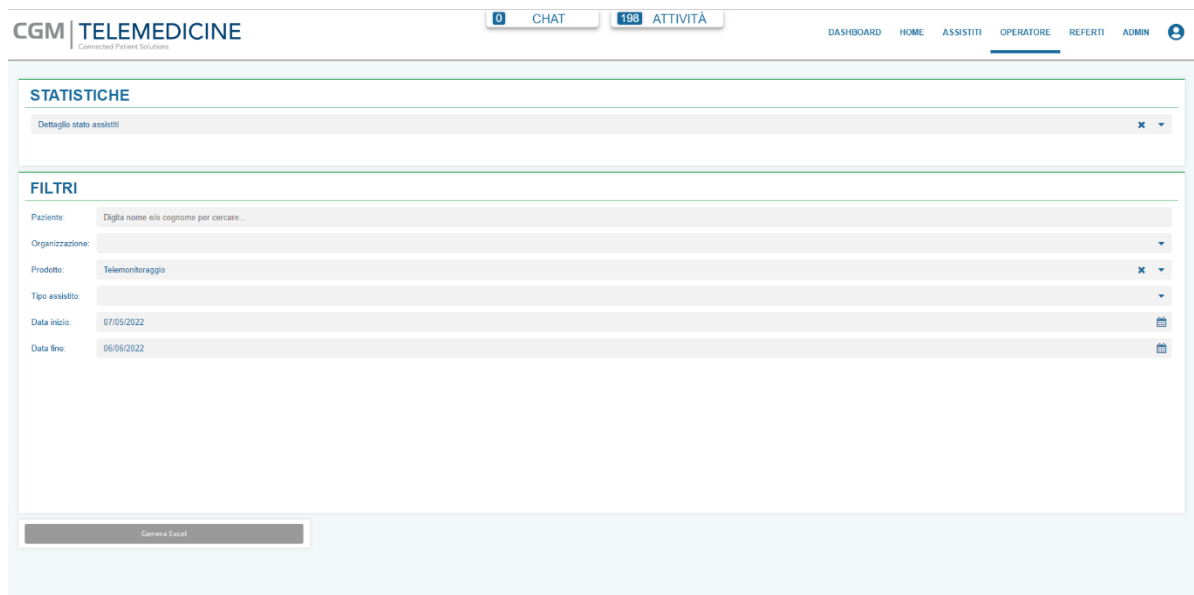


Statistics

On this page you can generate a report containing patient information and download it in Excel format.

At the top of the page you can select one of the available report types: Attendant Status Detail, Alarm Detail, and Activity Detail. In the lower part of the page it is then possible to filter so that only a subset of the available information can be selected, based on the patient's first and last name, the organization they belong to, product and type, as well as the time interval.

Once the 'Generate Excel' button is pressed, the report is produced and downloaded.



Referrals

The REFERRALS page contains a list of exams described by exam date, patient, type, status, referee date, in charge to, notes, pharmacy, pharmacy phone, for a quicker view of the list it is automatically filtered for exams in NON-referred status, you can see them all by removing the appropriate filter on the "Status" column.

REFERTI

Cerca in referti

DATA ESAME	CODICE	ASSISTITO	TIPO	STATO	DATA REFERTAZIONE	IN CARICO A	NOTE	FARMACIA	TELEFONO FARMACIA
21/11/2022 13:02:54	00005508	ATTRIB ERRATA 001 PAZIE...	Spirometria	Non refertato				Test assegnazione esami	
17/11/2022 15:48:52	00000004	Patient Demo 2	Ritiro holter cardiaco	Non refertato				ASL Piacenza	12136548
17/11/2022 15:33:25	00000004	Patient Demo 2	Holter ECG	Non refertato				ASL Piacenza	12136548
17/11/2022 15:29:03	00000004	Patient Demo 2	Ritiro holter cardiaco	Non refertato				ASL Piacenza	12136548
17/11/2022 15:24:36	00002337	Andrea Bianchi	ECG 12 derivazioni	Non refertato				ASL Piacenza	12136548
17/11/2022 15:02:00	00002337	Andrea Bianchi	ECG 12 derivazioni	Non refertato				ASL Piacenza	12136548
15/11/2022 17:03:55	00002337	Andrea Bianchi	Checkup	Non refertato				ASL Piacenza	12136548
15/11/2022 16:59:54	00000005	Jimmy Connors	Ritiro holter cardiaco	Non refertato				ASL Piacenza	12136548
15/11/2022 16:59:41	00000005	Jimmy Connors	Ritiro holter cardiaco	Non refertato				ASL Piacenza	12136548
15/11/2022 16:37:40	00004491	Z-TEST 007 PAZIENTE DE...	Ritiro holter cardiaco	Non refertato				ASL Piacenza	12136548
15/11/2022 16:14:54	00002337	Andrea Bianchi	Bilancia diagnostica	Non refertato				ASL Piacenza	12136548
15/11/2022 15:49:52	00000005	Jimmy Connors	Ritiro holter cardiaco	Non refertato				Artù	+123456789
15/11/2022 15:46:56	00000005	Jimmy Connors	Ritiro holter cardiaco	Non refertato				Artù	+123456789
15/11/2022 15:46:15	00000005	Jimmy Connors	Ritiro holter cardiaco	Non refertato				Artù	+123456789
15/11/2022 15:44:55	00000004	Patient Demo 2	Ritiro holter cardiaco	Non refertato				ASL Piacenza	12136548
15/11/2022 15:17:36	00000018	Paziente Diabete UC	Ritiro holter cardiaco	Non refertato				ASL Piacenza	12136548
15/11/2022 15:14:56	00000018	Paziente Diabete UC	Ritiro holter cardiaco	Non refertato				ASL Piacenza	12136548
15/11/2022 13:18:27	00000004	Patient Demo 2	Ritiro holter cardiaco	Non refertato				ASL Piacenza	12136548
15/11/2022 13:04:15	00000004	Patient Demo 2	Ritiro holter cardiaco	Non refertato				ASL Piacenza	12136548
14/11/2022 18:40:19	00000004	Patient Demo 2	Ritiro holter cardiaco	Non refertato				ASL Piacenza	12136548

CER-S Gateway

CER-S Gateway is an application that allows CGM CARE MAP and CardioCalm's CER-S reporting software to communicate, automating the steps of downloading ECG tracings and then uploading the results of the processing done with CER-S to the portal.

Installation of CER-S Gateway

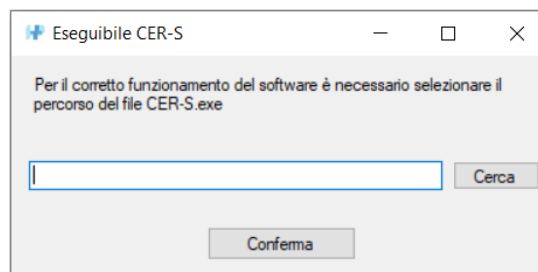
CER-S Gateway must be installed on the operator's PC on which the CER-S software is present; the installation package is available for download from the Report List screen via the "Download HP3 CER-S Gateway" button located at the bottom right when a "Holter ECG HI" type exam is selected:

The screenshot shows two panels. The left panel, titled 'Elenco referti', displays a table of exam records. The right panel, titled 'Dettaglio esame', shows details for exam ID 1921, including the type 'Holter ECG HI', date '14/04/2022', and time '16:27'. At the bottom right of the interface, a button labeled 'Scarica HP3 CER-S Gateway' is circled in red.

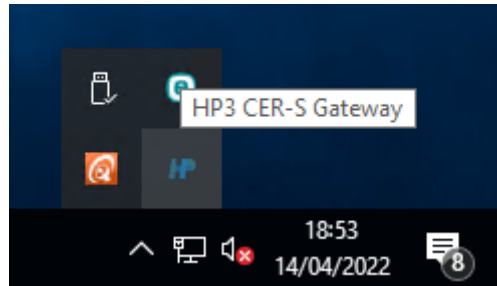
ID	DATA ESAME	DATA REFERTO	TIPO
1921	14/04/2022		Holter ECG HI
1919	14/04/2022	14/04/2022	Holter ECG HI
1918	14/04/2022		Holter ECG HI
1917	14/04/2022	14/04/2022	Holter ECG HI
1916	14/04/2022		Holter ECG HI
1909	08/04/2022		Holter ECG HI
1908	08/04/2022		Holter ECG HI
1907	08/04/2022		Holter ECG HI
1906	08/04/2022	08/04/2022	Holter ECG HI
1905	08/04/2022	08/04/2022	Holter ECG HI
1885	30/03/2022	30/03/2022	Holter ECG HI
1884	30/03/2022	30/03/2022	Holter ECG HI
1857	28/02/2022		ECG 1-3 derivazioni
1856	28/02/2022		ECG 1-3 derivazioni
1853	25/02/2022		Holter ECG HI
1852	25/02/2022		ECG 1-3 derivazioni
1851	25/02/2022		ECG 1-3 derivazioni
1840	18/02/2022		ECG 1-3 derivazioni
1838	18/02/2022		ECG 1-3 derivazioni

A package "HP3CersGateway_Installer_v.x.y.z.zipper" in which the installation files are contained is downloaded, save the package to your PC and run the executable file inside. During installation you can choose your preferred language (English or Italian).

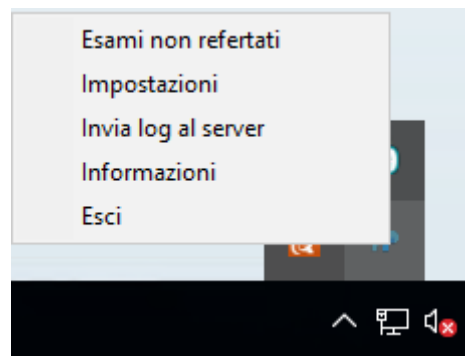
After installation is complete, a window is presented in which the path where the CER-S application is installed must be entered, search for the CER-S executable file using the search button, and confirm:



Once installed, the CER-S Gateway icon can be found at the bottom right of the taskbar, if it is not visible click on the ^ symbol:



Right-clicking on the icon brings up a context menu:



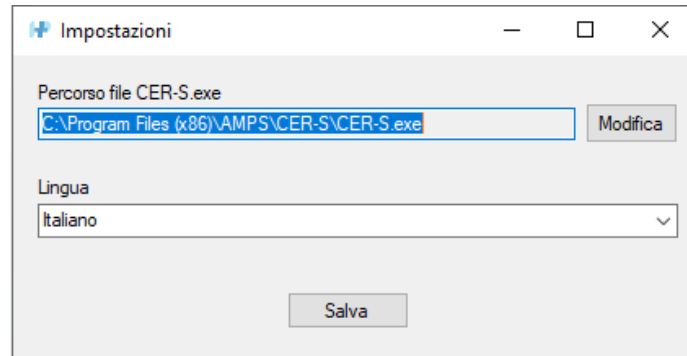
"Unreported exams" opens the main window with the list of exams on the PC and not yet reported:

ID Esame	Codice Assistito	Stato	
1753	00000479	Da refertare	Apri in CER-S

Aggiorna

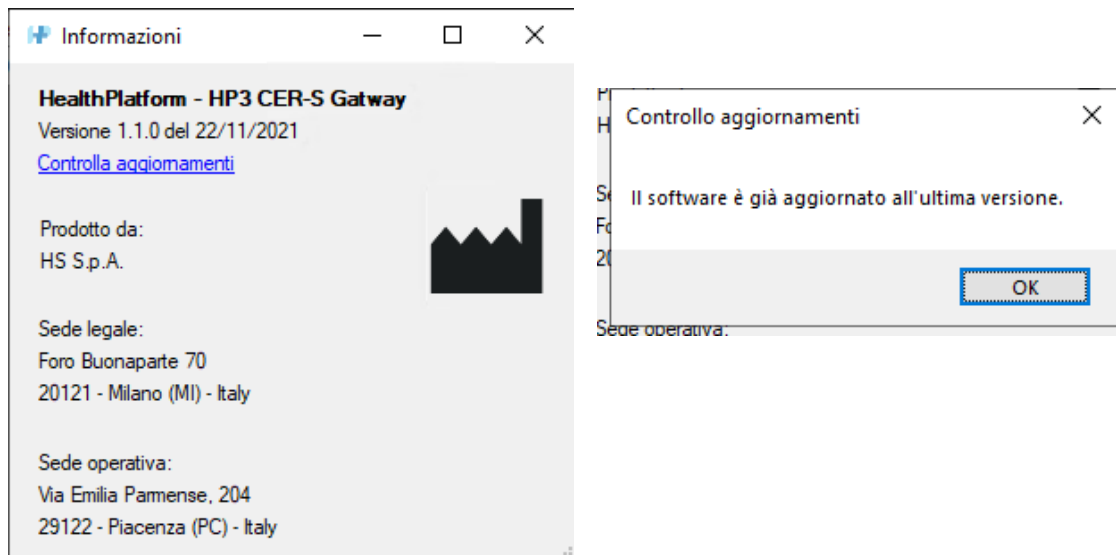
For each row the exam ID, patient code, exam status, and a link to open the exam in CER-S is given. With the Refresh button at the bottom, the list can be updated.

"Settings" opens the window where you can view and change the language and path settings of the CER-S executable file:



"Send logs to server" allows you to send application logs to the server, in case it is requested by support staff in case of problems.

"Information" displays the screen with program version and manufacturer information:



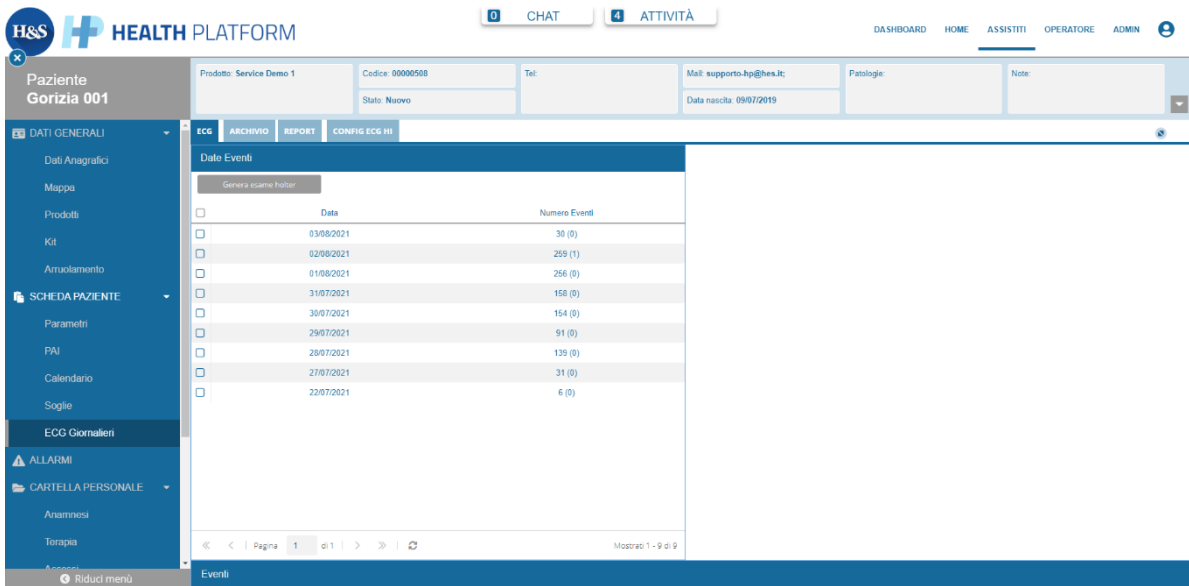
Clicking "Check for Updates" checks for newer versions of the software and offers to install them; if the version on the PC is the latest, a confirmation message is displayed.

"Exit" allows you to terminate the program.

Using CER-S Gateway

The process of reporting Holter ECG traces acquired from patients using the Hi device is described in the following.

From the "PATIENT SCHEDULE - Daily ECGs" it is possible to view the days for which there are ECG tracings and generate a specific exam from the collected data by pressing the "Generate Holter File" button, also appropriately selecting the desired time interval:



The screenshot shows the H&S Health Platform interface. The main content area displays the 'Genera esame Holter' window, which contains a table of dates and the number of events for each date. The table is as follows:

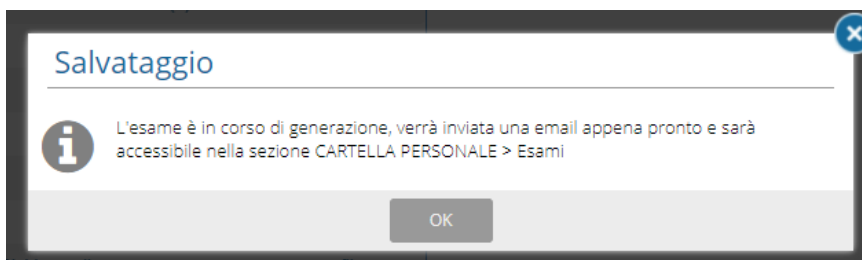
Data	Numero Eventi
03/08/2021	30 (0)
02/08/2021	259 (1)
01/08/2021	256 (0)
31/07/2021	158 (0)
30/07/2021	164 (0)
29/07/2021	91 (0)
28/07/2021	139 (0)
27/07/2021	31 (0)
22/07/2021	6 (0)

In the "Holter Exam" window that is displayed, it is possible to change the time interval for which you want to generate the exam:



The screenshot shows the 'Esame Holter' window. It contains a note: "NOTA: I dati di tutte le giornate incluse nel periodo indicato verranno utilizzati per la generazione del file." Below the note, there are two rows of input fields for the time interval. The first row is labeled 'Da:' and the second row is labeled 'A:'. Each row has a date field, an 'Ora' (Hour) field, and a 'Minuti' (Minutes) field. The 'Da:' row has the date '13/04/2022', '0' hours, and '0' minutes. The 'A:' row has the date '13/04/2022', '23' hours, and '59' minutes. A 'Conferma generazione esame' button is located at the bottom right of the window.

Once "Confirm Exam Generation" is pressed, a Holter ECG exam is generated and an email is sent to the operator when the exam is actually available in the patient's "Personal Record/Exams" section:



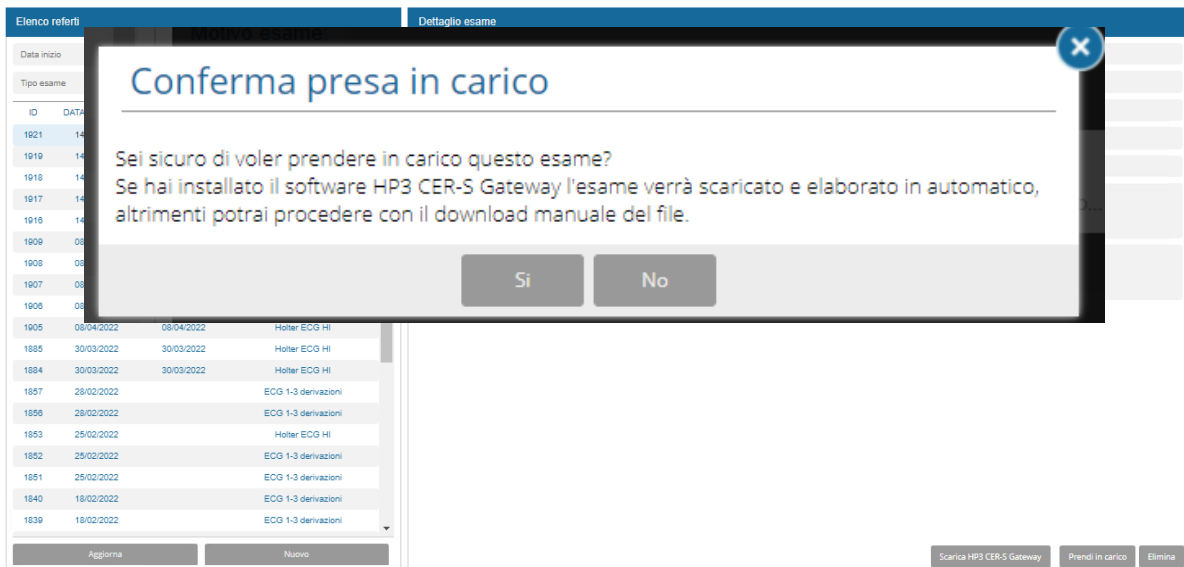
The screenshot shows the 'Salvataggio' (Saving) notification window. It contains an information icon and the text: "L'esame è in corso di generazione, verrà inviata una email appena pronto e sarà accessibile nella sezione CARTELLA PERSONALE > Esami". An 'OK' button is located at the bottom center of the window.

In case an exam has already been generated for the same time interval, the exam is not generated and an error message is displayed:

Check whether it is actually necessary to create an additional exam, and if so, the time interval must be changed before a new exam can be generated.

Once the exam has been generated, it can be viewed in the patient's Exams folder. Alternatively, the exam can be seen in the list of exams on the REFERRALS page, and once selected, the patient's Exams folder is opened:

In order to report the exam, you must first take it in via the "Take in charge" button in the lower right corner,

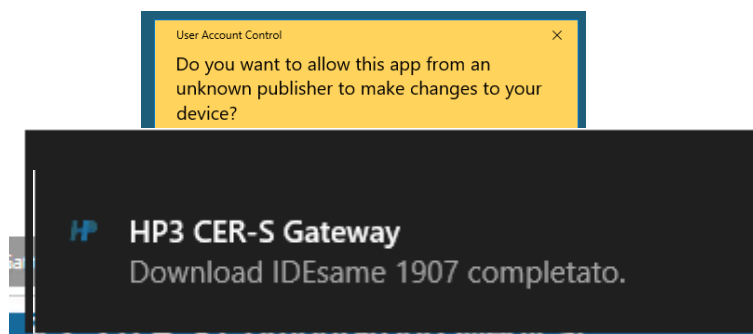


a confirmation window opens:

and pressing Yes will start downloading the exam to your PC and start the CER-S Gateway, if a confirmation message is displayed press Yes/Yes:

Downloading the exam may also take a few minutes depending on the connection and the size of the time interval; a temporary message is displayed in the lower right part of the screen during this phase:

and once the download is complete a confirmation message is shown:

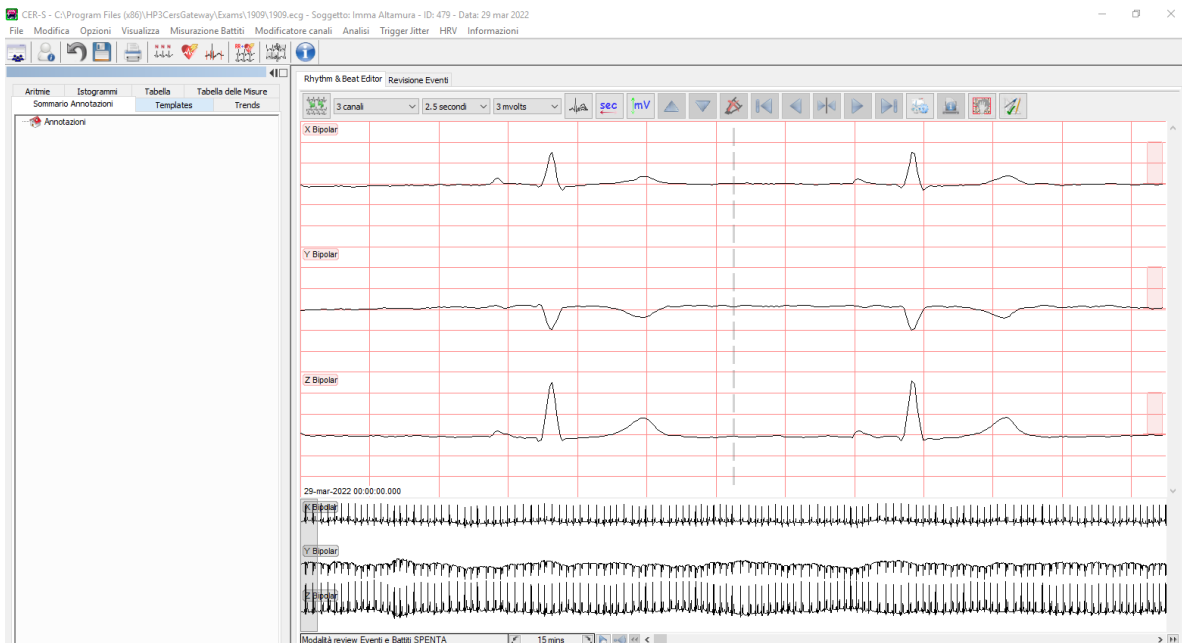


In any case, it is always possible to view the status of exams in the main window of CER-S Gateway:

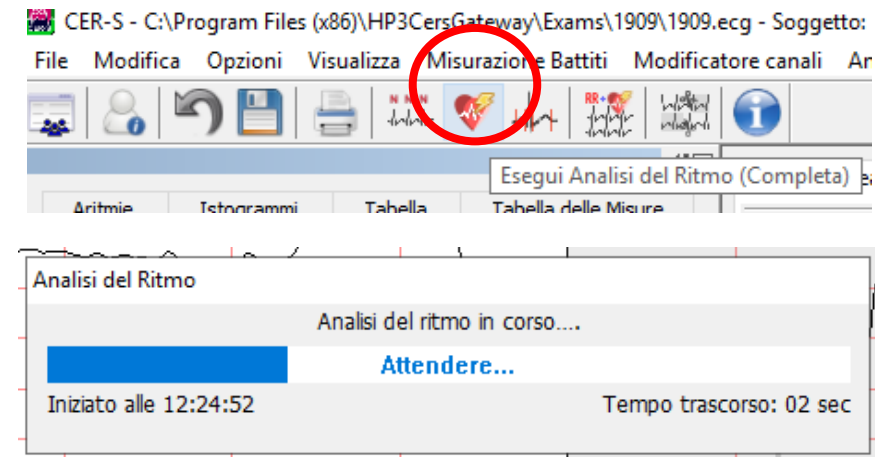
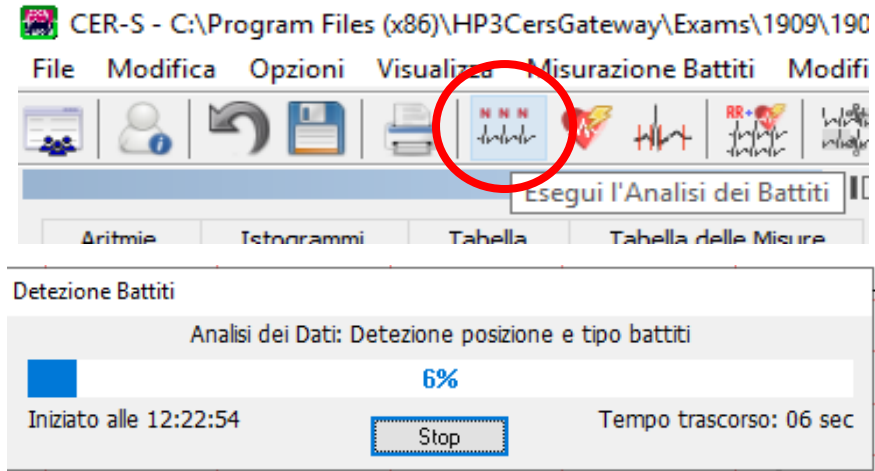
ID Esame	Codice Assistito	Stato	
1753	00000479	Da refertare	Apri in CER-S
1909	00000479	Da refertare	Apri in CER-S

Aggiorna

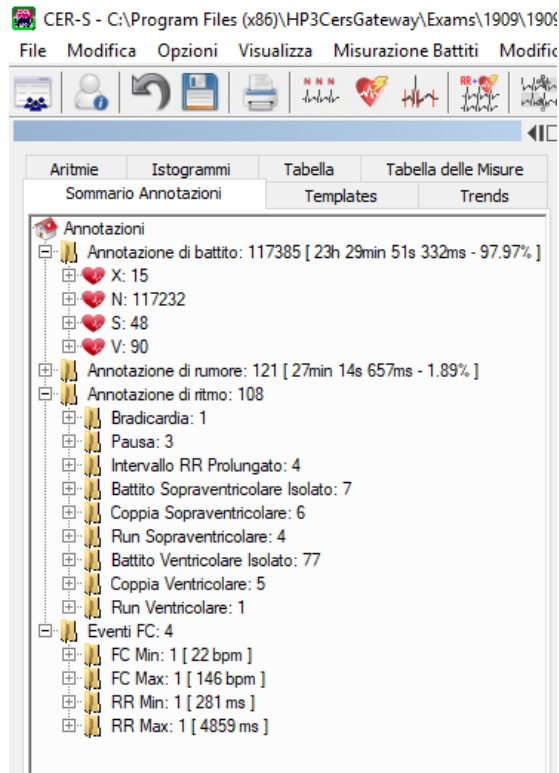
Once the exam is downloaded, the CER-S program is automatically started with the exam track already loaded. Otherwise, CER-S can be started by clicking on the "Open in CER-S" link on the right side of the row corresponding to the exam.



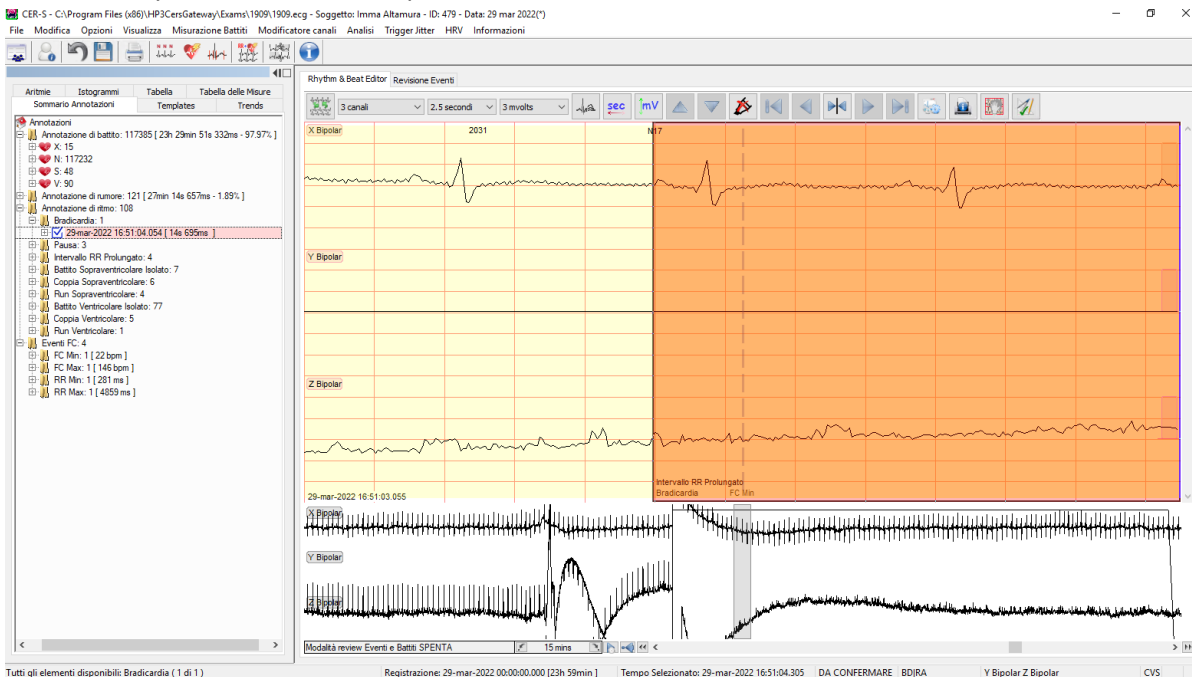
Once CER-S is started, it is possible to perform the analysis of the track by starting the Beat Analysis and Rhythm Analysis in sequence via the two buttons in the top bar of the application:



Once the analysis is complete, the left pane will show all the annotations detected by CER-S grouped by type:



On the left side, you can see the Templates tab where all beats are divided into families based on the beat

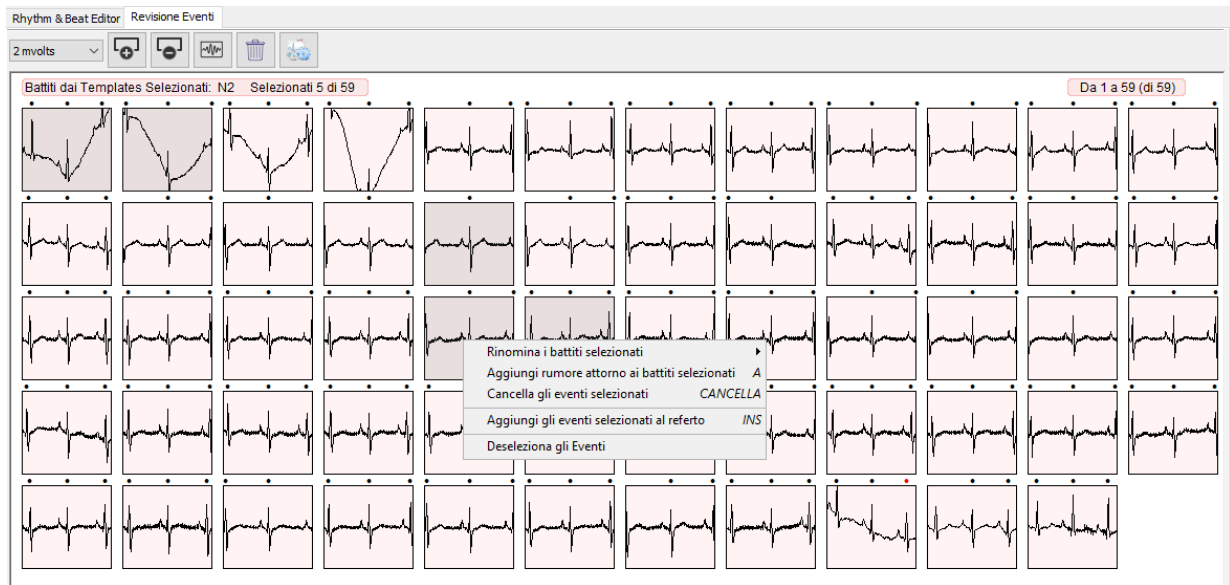


family templates identified downstream of the ECG analysis.

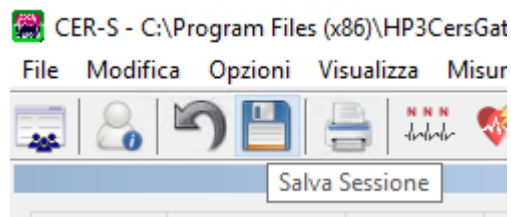
On the right side of the screen you can see two tabs:

- Rhythm&Beat Editor where the entire ECG trace is visible. Selecting one of the events from the list on the left "Summary Annotations," the corresponding ECG trace is highlighted in orange.
- Event Review: in which you can view all beats that have fallen within an event type-

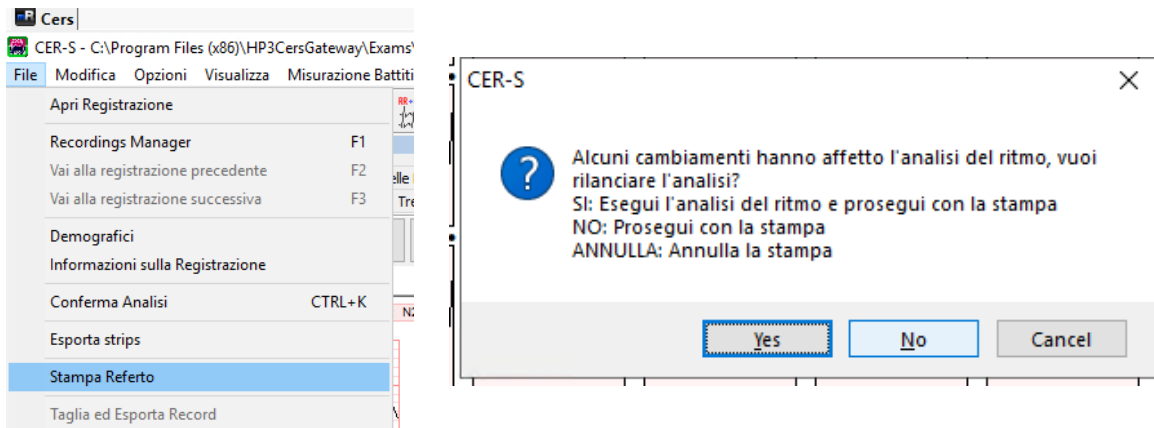
Erroneous events or artifacts can be selected in order to 'clean up' the track and make it available for subsequent analysis steps to focus on the significant events:



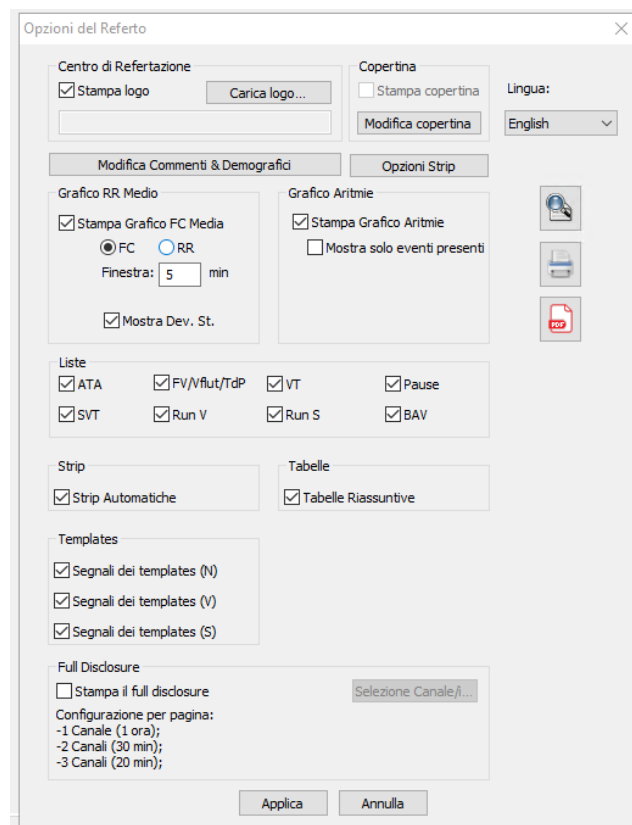
Once this step is completed, it is necessary to save the examination with the button with the associated icon



and then select "Print Report" from the menu in order to enter the information within the report:



If the confirmation window is displayed, select No, the "Report Options" mask is displayed where clicking on "Edit Comments & Demographics."

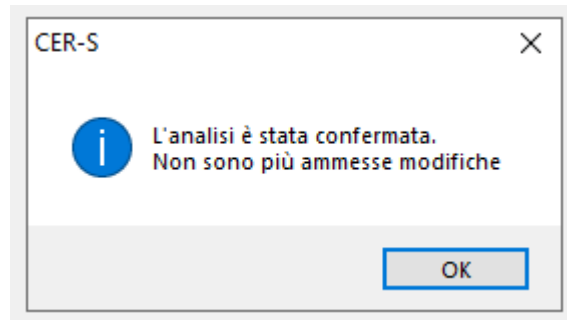


In the "Patient and Examination" tab, patient information can be checked and examination information can be entered:

while the "Comments" tab contains a summary of the analysis and it is possible to enter comments on the exam:

Press "Save & Close" and then "Apply" and then "Cancel" in the Options window.

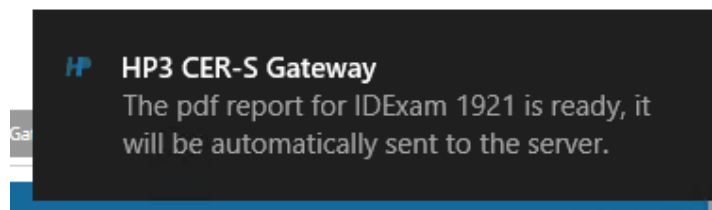
To complete the analysis, it is necessary to first save the examination and then select "Confirm Analysis" in the File menu, after which no further changes can be made.



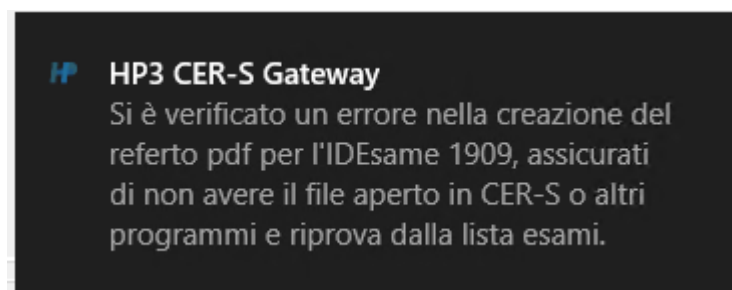
Finally, close the CER-S program.

CER-S Gateway automatically starts processing the newly confirmed exam and sending it to the server, you can follow the progress of actions in the main window of CER-S Gateway.

A notification appears on the bottom screen to inform that the report has been successfully created and the process of sending it to the server has begun:



If CER-S is not closed immediately after the report is confirmed, CER-S Gateway may find the file unavailable and display an error:



In the main window is the error for the examination, check that CER-S is closed and click on "Create pdf report," the program proceeds with creating the report and uploading it to the server:

ID Esame	Codice Assistito	Stato	
1753	00000479	Da refertare	Apri in CER-S
1907	00000479	Da refertare	Apri in CER-S
1909	00000479	Errore nella creazione del referto	Crea report pdf

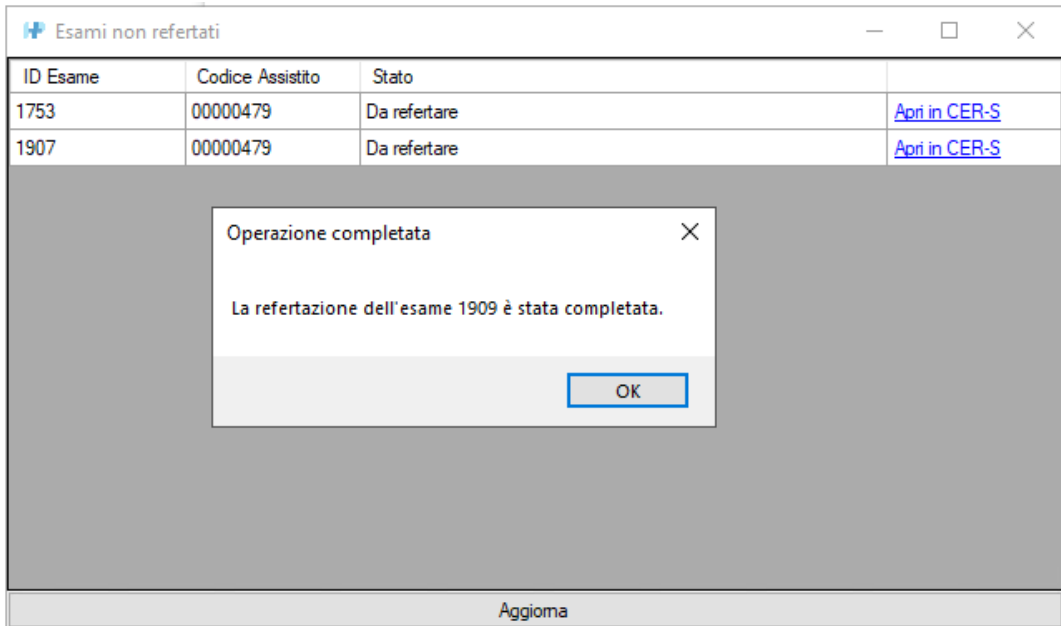
Aggiorna

ID Esame	Codice Assistito	Stato	
1753	00000479	Da refertare	Apri in CER-S
1907	00000479	Da refertare	Apri in CER-S
1909	00000479	Referto in attesa di invio al server	

Operazione completata ×

Il referto pdf per l'IDesame 1909 è pronto, verrà automaticamente inviato al server.

Aggiorna



In case a request for authentication appears, enter your username and password in the window to confirm your identity:

The screenshot shows an authentication dialog box titled "Autenticazione richiesta". It contains two input fields: "Nome utente" and "Password". Below the fields are two buttons: "Autenticazione" and "Cancel".

Once the operations on the PC are completed and the report is sent to the server, the exam appears as Referred in the list of exams and the "DATE REFERRED" in the list is enhanced:

Elenco referti

Data inizio Data fine

Tipo esame

ID	DATA ESAME	DATA REFERTO	TIPO
1921	14/04/2022	14/04/2022	Holter ECG HI
1919	14/04/2022	14/04/2022	Holter ECG HI
1918	14/04/2022		Holter ECG HI
1917	14/04/2022	14/04/2022	Holter ECG HI
1916	14/04/2022		Holter ECG HI
1909	08/04/2022	15/04/2022	Holter ECG HI
1908	08/04/2022		Holter ECG HI
1907	08/04/2022		Holter ECG HI
1906	08/04/2022	08/04/2022	Holter ECG HI
1905	08/04/2022	08/04/2022	Holter ECG HI
1885	30/03/2022	30/03/2022	Holter ECG HI
1884	30/03/2022	30/03/2022	Holter ECG HI
1857	28/02/2022		ECG 1-3 derivazioni
1856	28/02/2022		ECG 1-3 derivazioni
1853	25/02/2022		Holter ECG HI
1852	25/02/2022		ECG 1-3 derivazioni
1851	25/02/2022		ECG 1-3 derivazioni
1840	18/02/2022		ECG 1-3 derivazioni
1839	18/02/2022		ECG 1-3 derivazioni

Aggiorna Nuovo

Dettaglio esame

ID Esame: 1921

Tipo: Holter ECG HI

Data: 14/04/2022

Ora: 16.27

Stato: Refertato

In carico a: Refertatore Test

Motivo esame:

Note: 13/04/2022 - 13/04/2022

Testo referto:

Scarica HP3 CER-S Gateway Visualizza referto Download File Esame Salva

Pressing "View Report" opens a mask in which the report is present:

479
Imma Altamura
13-Apr-2022 00:00:25

Patient		Recording Data	
ID: 479	Name: Imma Altamura	Date & Time: 13-Apr-2022 00:00:25	
Date of Birth: 17-Jan-1984	Age: 28 Years	Duration: 10:58:34	N. Leads: 3
Gender: Female	Race:	Recorder:	Serial N.:
Treatment:			
Indications:			
Ordered by:			

Report Summary			
Total QRS:	47684	N: 47550 V: 153 S: 291	
Analyzed Data:	10:51:07	Noise: 00:06:38 (1.0%)	
	RR (ms)	Min: 414	Max: 1852
	HR (bpm)	Min: 47	Max: 143

Ventricular Events		Supraventricular Events	
Total Number:	153 (0.32%)	Total Number:	291 (0.61%)
Isolated:	135	Isolated:	3
Complex:	9	Complex:	8
Run:	0	Run:	16
Bigeminy:	0	Longest:	at 03:02:23 - 34 beats - HR: 99 bpm
Trigeminy:	0	Fastest:	at 07:35:54 - 21 beats - HR: 159 bpm
Tachycardia:	0	Bigeminy:	0
		Trigeminy:	0
		Tachycardia:	0

Arrhythmias		
Atrial Fibrillation:	0	
Pauses:	0	Longest (1.85s) at 08:10:00

HRV

PRMSD:	34.41%
SDNN:	207.65 ms
RMSSD:	77.55 ms

Comments

Returning to the "PATIENT'S FILE - Daily ECGs" section, it is possible to verify that the events detected by CER-S and uploaded to the server via the CER-S Gateway are listed in the daily events grid and in the Events tab.

📄 DATI GENERALI ▶ ECG ARCHIVIO REPORT CONFIG ECG HI ECG (2) ✕

📄 SCHEDA PAZIENTE ▼ Eventi

Parametri
 PAI
 Calendario
 Soglie
ECG Giornalieri
 ⚠️ ALLARMI

Da: 14/04/2022 📅 A: 14/04/2022 📅
 Selezionare eventi da includere nel report

<input type="checkbox"/>	Data	Ora	Tipo	Note
<input type="checkbox"/>	14/04/2022	11:58:45.95...	Run ventricolare	
<input type="checkbox"/>	14/04/2022	08:06:15.11...	Intervallo RR prolungato	
<input type="checkbox"/>	14/04/2022	00:53:45.6...	Coppia di battiti sopraventric...	

Richiesta ✕

Si vuole refertare il report ECG subito dopo la generazione?
 Il report verrà salvato negli Esami del paziente e potrà essere accessibile per la refertazione anche in un secondo momento

Admin

Assisted Management

Through this function the system administrator can manage the attendants. In the top center is a text filter to search for the desired attendant.

For each assisted person there are the fields status, code, first name, last name, social security number, organization and notes.

TELEMEDICINE
Connected Patient Solutions

4923 ALLARMI
8 CHAT
390 ATTIVITÀ

DASHBOARD
HOME
ASSISTITI
OPERATORE
REFERTI
ADMIN

GESTIONE ASSISTITI

🔍
Importa da file

STATO	CODICE	NOME	COGNOME	CODICE FISCALE	ORGANIZZAZIONE	NOTE
Cancellato	00000160	NomeWS	CognomeWS	XXXXYYA99B88C770F	MEDICOPERTUTTI S.R.L.	
Attivo	00000161	NomeWS2	CognomeWS2	XXXXYYA99B88C770G	MEDICOPERTUTTI S.R.L.	
Cancellato	00000162	NomeWS3	CognomeWS3	XXXXYYA99B88C770H		
Cancellato	00000167	NomeWS4	CognomeWS4	XXXXYY99B12C770I	MEDICOPERTUTTI S.R.L.	
Cancellato	00000183	Vito	Abrescia	TSTPNT90A01A662S	ASL Bari	
Cancellato	00000184	VITTORINO	BAIO	TSTPNT92C03A662F	ASL Bari	
Cancellato	00000185	VITTORINO	BAIO	TSTPNT95H46A662G	ASL Bari	
Cancellato	00000186	Paziente	Test08	TSTPNT97M48A662N	ASL Bari	
Cancellato	00000187	Paziente	Test 10	TSTPNT99R50A662O	ASL Bari	
Cancellato	00000189	Paziente	Test09	TSTPNT98P49A662B	ASL Bari	
Cancellato	00000190	Paziente	Test02	TSTPNT91B02A662X	ASL Bari	
Cancellato	00000191	Paziente	Test05	TSTPNT94E05A662R	ASL Bari	
Cancellato	00000202	Paziente	Test01	BBTNTN27D04A662F	ASL Bari	
Cancellato	00000203	Paziente	Test02	BBTNTN87M21A225R	ASL Bari	
Cancellato	00000205	Paziente	Test04	BCCRRA46E55C070H	ASL Bari	
Cancellato	00000206	Paziente	Test05	BCCTRS27S50A662E	ASL Bari	
Cancellato	00000207	Paziente	Test04	TSTPNT93D04A662K	ASL Bari	
Cancellato	00000208	Xxxxx	Yyyyyy	ABCDEF12G34H567I	MEDICOPERTUTTI S.R.L.	
Cancellato	00000215	Garga	Mella	MLLGRG	Organizzazione condivisione 1	
Cancellato	00000216	ANNA	BOCCAFORNO	BCCNNA58E59F220F	ASL Bari	

+

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To edit an attendant, simply click on it. Doing so opens the screen with the editable data of that assisted person. There are 6 tabs to enter the various different types of data (Assisted Data, Contact Information, Social Detail, Account Detail, Associated Operators, Products). With the + in the lower right corner you can create a new assisted, the same screen as editing opens and you have to enter the new data.

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4923 ALLARMI 8 CHAT 390 ATTIVITÀ

DASHBOARD HOME ASSISTITI OPERATORE REFERTI ADMIN

Paziente
Diabete UC

Dati assistito Informazioni di contatto Dettaglio sociale Dettaglio account Operatori associati Prodotti

Nome *: Paziente

Cognome *: Diabete UC

Cod. fiscale *: AAAAAAAAAA Paziente straniero:

Tessera sanitaria: 12345

Data di nascita *: 22/08/2014

Luogo di nascita: Piacenza

Sesso *: M

Lingua *: Italiano

Nazionalità: Italiana

Note: Prova

Salva Elimina Chiudi

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By giving a click on the "Import from file" button on the list of patients, it is possible to make massive imports of master records by having the data loaded from a special template in Excel.

At the import stage it is possible to specify the organization to be assigned to new patients. It can be read from the import file or assigned by default to all imported patients.

In case i whose product is "Polysomnography" patients are created in "Active" status, otherwise in "New" status.

Importa da file

Organizzazione *:

Tipo assistito *:

Leggi prodotto da file:

Prodotto *:

File *: Scegli...

Importa Chiudi

Operator Management

Through this function the system administrator can manage operators.

CODICE OPERAT...	NOME	COGNOME	CODICE FISCALE	USERNAME	PROFILO UTENTE	NOTE
00000003	Operatore	Demo	TSTPTR14E29G535H	OPERATORE	Telemonitoraggio H...	
00000004	Administrator	General	TSTPTR14E29G535Z	ADMIN	Admin_HP	
00000055	Operatore SIS	Unisalute	SISUNI14E29G535H	OPERATORESIS	Operatore SIS	
00000056	Medico US	Unisalute	MDCUNI14E29G535H	OPERATOREMUS	Medico US	
00000057	Operatore US	Unisalute	OUSUNI14E29G536H	OPERATOREUS	Operatore US	
00000146	Marco	Magistrali	MGSMRC78E24G545D	MMARCO	Case Manager	
00000152	Operatore	Almirall	LMRPT80A01A944U	ALMIRALLOP	Operatore Almirall	
00000153	DEMO	FORNITORE	FRNDME80A01A944Z	FORNITORE	Fornitore	CENTRI MEDICI UNISALUTE
00000154	Admin	Operatori US	PRTDMN80A01F205H	ADMINUS	Admin US	
00000164	Refertatore	Test	TSTPTR14E29G535K	REFERTATORE	Refertatore	
00000167	Operatore	Pill Dispenser	PLLPT80A01G535P	OPDISPENSER	Operatore Complia...	
00000168	DEMO OPERATOR	CGM ROMANIA	DMOCMR20B21G535A	OPCGMROM	Case Manager	
00000169	Better At	Home	HMOBTR80A01F205L	BEHOME	Telemedicine LITE	DEMO
00000170	BelHome	CaseManager	CSMBHM80A01F205K	BEHOMECS	COS Case Manager	DEMO
00000171	Operatore	Covid-19	CVDPT80A01F205S	OPCOVID	Operatore Telemoni...	
00000172	Operatore Bolzano	Covid-19	PRTTMN80A01G535J	OPBOLZANO	Operatore TLM Co...	
00000173	Operator	France	PRTFRC	OP_FRA	Operatore TLM Co...	
00000174	MALTA	PILOT 1	OPHOLLAND	OP_HOLLAND	Telemedicine LITE	
00000175	OPERATORE	FRANCE	TRLSJVNS7892OMBL	OPERATORE_FR	Case Manager	
00000176	Operatore	Holland	TCPNASCBA837MDB	OPERATORE_HL	Case Manager	

To edit an operator simply click on it. Doing so opens the screen with the editable data of that operator.

With the + in the lower right corner you can create a new operator, the same screen as the edit screen opens with empty fields.

The information is divided into three sections:

- Detail: Includes:
 - Biographical data
 - Contact information
 - Information related to the status and role of the operator. Specifically, the user profile determines which sections of the portal the user has access to, while the organization and, in the case where the operator refers to a provider, the provider's specification allow the user's visibility to be limited to patients referring to the same organization and to the activities allowed to that provider.

- Associated Assistants: this section allows to give visibility by individual patient in case the user's profile does not allow to see all the assistants of the organizations associated with the user.
- Associated exams: in case the operator is a referrer in this section it is possible to specify which types of exams he/she can refer.

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26697 ALLARMI 0 CHAT 2 ATTIVITÀ

DASHBOARD HOME ASSISTITI OPERATORE REFERTI ADMIN

Operatore Demo

DETTAGLIO ASSISTITI ASSOCIATI ESAMI ASSOCIATI DISPONIBILITÀ FORMAZIONE TARIFFE DOCUMENTI CONTATTI ALTRI DATI OPERATORE

Dati operatore

Nome *: Operatore
 Cognome *: Demo
 Codice fiscale *: TSPTTR14E29G539H
 Tessera sanitaria: 1
 Codice regionale medico:
 Data di nascita *: 29/05/1980
 Luogo di nascita: Piacenza
 Sesso *: M
 Lingua *: Italiano
 Nazionalità: Italiana
 Note:

Informazioni di contatto

Telefono: Cellulare:
 E-Mail: danilo.cristaldi@cgm.com Codice VOTspeed:

Dettaglio account

Nome utente: OPERATORE
 Stato Utente *: Attivo
 Profilo utente *: Telemonitoraggio HI CER-S
 Tipo operatore *: Infermiere
 Organizzazione *: H&S Telemonitoraggio, MAUGERI DI LUMEZZANE, EsaOte, Farmacia Rossi, H&S Telemonitoraggio 2 (senza Abile), COSMOFARMA, EXPOSANITA
 Fomitore:
 Fuso orario *: (UTC+01:00) Amsterdam, Berlin, Bern, Rome, Stockholm, Vienna
 Integrazione cartella clinica:

Salva Elimina Account ClickDoc Reset password Configura scadenza Chiudi

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The buttons define the actions that can be performed on the operator, specifically:

- ClickDoc account: if the profile with which the user is associated provides for video consulting, through this button it is possible to manage the association of the operator with a ClickDoc account, which is the portal used for video consulting
- Reset Password: Allows the operator to reset the password to which a temporary password will be sent via SMS and/or e-mail. The operator will be asked to change the password the first time he/she logs in.
- Configure expiration: allows you to set an expiration date for the operator account and define which user status and profile will be assigned to the user after expiration.

Profile Management

A profile defines the functions of the portal to which the user has access based on role: for example, a referrer user will have access to the management of examinations performed by patients but not to the management of therapies, which will instead be entrusted to compliance operators. Each patient and each operator entered into the system is associated with a user profile.

Each profile has description, notes and permissions fields. Permissions define the application sections enabled and the functionality (read-only or edit) that profile users have.

DESCRIZIONE	NOTE	AUTORIZZAZIONI
Admin US	Amministratori Unisalute	74/282
Admin_HP	Amministratori di sistema	135/282
Care Giver		34/282
Case Manager		101/282
Case Manager Televita		99/282
COS Admin		59/282
COS Case Manager		53/282
COS Medico		46/282
Farmacista	Profilo Farmacia Rossi Cosmofarma	21/282
Farmacista_Cosmofarma		43/282
Farmacista_PresainCarico	Farmacista_PresainCarico - UniTo	35/282
Fornitore		13/282
GVM Amministrativo	Utente amministrativo GVM	38/282
GVM Clinico	Utente GVM Clinico	63/282
GVM Operatore	Utenti operatori GVM	14/282
Infermieri demo Allianz		78/282
Medico US		65/282
OP Televita Esteso		74/282
Opérateur de télésurveillance		34/282
Operatore Almiral	Profilo per Almiral	34/282

Selecting a profile opens a popup where the details, associated products, and alarm statuses to be managed of the selected profile are presented.

Kit Management

The mask below is available to the system administrator and allows management of the various kits.

26697 ALLARMI | 0 CHAT | 2 ATTIVITÀ

[DASHBOARD](#)
[HOME](#)
[ASSISTITI](#)
[OPERATORE](#)
[REFERTI](#)
[ADMIN](#)

GESTIONE KIT

KIT	TIPO	STATO	SERIALE KIT	SERIALE SIM	IMEI	ORGANIZZAZIONE	ASSOCIATO A
Kit 0058	Smartphone	Assegnato	KJUS000001	89390100002302897503	353747085900180	H&S Compliance	Compliance Dem...
Kit 0064	KIT Unisalute 3 (...)	Dissociato	KJUS000005	89390100002268071150	353747085916004	H&S Telemontoraggio	
Kit 0066	Smartphone	Dissociato	KJUS000016			H&S Telemontoraggio	
Kit 0068	KIT Unisalute 4 (...)	Dissociato	KJUS000014	89390100002268071168	353747085915204	H&S Telemontoraggio	
Kit 0073	KIT Unisalute 4 (...)	Assegnato	KJUS000009	89390100002302897537	353747085916228	H&S Telemontoraggio	Assistito DEMO
Kit 0074	KIT Unisalute 4 (...)	Assegnato	KJUS000008	89390100002302897529	353747085905064	H&S Telemontoraggio	Marco Magistrali
Kit 0076	KIT Unisalute 4 (...)	Dissociato	KJUS000006	89390100002302897594	353747085916020	H&S Telemontoraggio	
Kit 0078	KIT Unisalute 8 (...)	Assegnato	KJUS000040	89390100002268068008	353747085948387	H&S Telemontoraggio	Demo 9 Paziente
Kit 0080	KIT Unisalute 8 (...)	Assegnato	KJUS000038	89390100002268068016	353747085941481	H&S Telemontoraggio	Venanzoni Igor
Kit 0086	KIT Unisalute 8 (...)	Assegnato	KJUS000032	89390100002268068594	353747085940988	H&S Telemontoraggio	Demo 13 Paziente
Kit 0089	KIT Unisalute 4 (...)	Assegnato	KJUS000023	89390100002268068628	353747085951100	H&S Telemontoraggio	Demo 8 Paziente
Kit 0091	KIT Unisalute 4 (...)	Dissociato	KJUS000021	89390100002268071176	353747085915824	H&S Telemontoraggio	
Kit 0092	KIT Unisalute 4 (...)	Assegnato	KJUS000020	89390100002268071184	353747085904422	H&S Telemontoraggio	Demo 12 Paziente
Kit 0093	KIT Unisalute 4 (...)	Assegnato	KJUS000019	89390100002268071192	353747085916426	H&S Telemontoraggio	Demo 10 Paziente
Kit 0096	KIT Unisalute 4 (...)	Assegnato	KJUS000029	89390100002268068602	353747085951126	H&S Telemontoraggio	Demo 15 Paziente
Kit 0097	KIT Unisalute 4 (...)	Assegnato	KJUS000028	89390100002268068578	353747085951043	H&S Telemontoraggio	Demo 11 Paziente
Kit 0235	KIT Unisalute 8 (...)	Dissociato	KJUS000135	8939010002332773492		H&S Telemontoraggio	
Kit 0256	Smartphone	Assegnato	TestECGH3		353747085946282	H&S Telemontoraggio	Venanzoni Igor
Kit 0259	Smartphone	Dissociato	TestECGH3	357956070836962	357956070836962	H&S Telemontoraggio	
Kit 0261	Smartphone	Dissociato	hl_test	353747085949229		H&S Telemontoraggio	

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Esporta in Excel
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By clicking on a kit you can edit its data, remove devices in the kit, or add new ones from those available with the Add Device button.

DETTAGLIO KIT

Seriale kit: **KJUS000001**
 Seriale sim: **89390100002302897503**
 IMEI: **353747085900180**
 Organizzazione: **H&S Telemontoraggio TEST**
 Associato a: **Paziente Demo 2**

ID	MODELLO	SERIALE	SERIALI	STATO
001	89390100000000	1111111111	0000000000	Assegnato
002	89390100000000	0000000000	0000000000	Assegnato
003	89390100000000	0000000000	0000000000	Assegnato
004	89390100000000	0000000000	0000000000	Assegnato
005	89390100000000	0000000000	0000000000	Assegnato

AGGIUNGI DISPOSITIVO

ID	MODELLO	SERIALE	STATO	NUMERO SERIALE	NUMERO IMEI	ORGANIZZAZIONE
01	89390100000000	0000000000	Assegnato	0000000000	0000000000	H&S Compliance
02	89390100000000	0000000000	Assegnato	0000000000	0000000000	H&S Compliance
03	89390100000000	0000000000	Assegnato	0000000000	0000000000	H&S Compliance
04	89390100000000	0000000000	Assegnato	0000000000	0000000000	H&S Compliance
05	89390100000000	0000000000	Assegnato	0000000000	0000000000	H&S Compliance

Click on the + in the lower right corner to enter a new kit by filling in the required fields.



Patient password display

In case the patient has set a personal password on the KIT APP, in detail KIT is present a button that allows it to be displayed.

In this way, if the patient forgets the password, the operator can display it and communicate it

DETTAGLIO KIT

Seriale kit *: HESTEST006 Tipo kit *: Standard
 Seriale Hub *: 7CF31BEEC4BE Cod. Prod. Hub: 358854103713010
 Seriale sim: IMEI: 358854103713010
 Lingua *: Italiano Num. Tel. Hub:
 Stato kit *: Assegnato Organizzazione *: H&S Telemonitoraggio TEST
 Tipo: Assistito Assistito: Paziente Demo 2
 Note:

Dispositivi

ID	NOME	SERIALE	INDIRIZZO BT	STATO
600	XXXXXXXXXXXX	111111111111	0000000000	Assegnato
609	AND UA-767BT - Sfigmomanometro	S100900775	00A096331097	Assegnato
725	GIMA OXY-10	XBA00QC00622	88:1b:99:2f:99:3c	Assegnato
901	Pulsossimetro POD-1W	XCK001QE023356	78:DB:2F:B8:12:4A	Assegnato

Mostra la pwd impostata sul kit
Mostra password Salva Aggiungi dispositivo Chiudi

Dettaglio password

Password:

Chiudi

Device Management

In this mask, a single device can be managed even if it is not part of a kit. Each device has the device ID, device name, serial number, status, Bluetooth address, Bluetooth pin, membership organization, and firmware version as fields.

CGM | TELEMEDICINE Connected Patient Solutions 26697 ALLARMI 0 CHAT 2 ATTIVITÀ DASHBOARD HOME ASSISTITI OPERATORE REFERTI ADMIN

GESTIONE DISPOSITIVI

ID DISPOSITIVO	NOME DISPOSITIVO	NUMERO SERIALE	STATO	INDIRIZZO BT	PIN BT	ORGANIZZAZIONE	KIT	ASSOCIATO A
Device 0011	STM ECG	000864-2012	Assegnato	e4-ee fd 00 0e 47	3450	H&S Telemonitoraggio		
Device 0021	HeS CallMe	HRMCM-20120330-374-...	Assegnato	00 07 80 4A 53 78	1234	H&S Telemonitoraggio		
Device 0022	STM ECG	003173-2013	Assegnato	e4-ee fd 00 0e 64	7575	H&S Telemonitoraggio		
Device 0023	HeS CallMe	HRMCM-20120330-374-...	Assegnato	00 07 80 4A 4A 30	1234	H&S Telemonitoraggio		
Device 0024	FORA HealthScale W310	2551213160001702	Assegnato	00 12 A1 B0 9B 84	111111	H&S Telemonitoraggio		
Device 0025	FORA Glucometer G31b	425621225000860B	Assegnato	00 12 3E FF 3B 9E	111111	H&S Telemonitoraggio		
Device 0026	Nonin 9560BT	501593655	Assegnato	00 1C 05 00 B8 71	593655	H&S Telemonitoraggio		
Device 0027	HeS CallMe	HRMCM-20120330-374-...	Assegnato	00 07 80 4A 47 84	1234	H&S Telemonitoraggio		
Device 0028	AND Blood Pressure UA...	5100901128	Assegnato	00 AD 96 33 18 DF	39121440	H&S Telemonitoraggio		
Device 0029	FORA HealthScale W310	2551213160002073	Assegnato	00 12 A1 B0 9E C7	111111	H&S Telemonitoraggio		
Device 0030	FORA Glucometer G31b	425621133000186A	Assegnato	00 12 3E FF 2D EC	111111	H&S Telemonitoraggio		
Device 0031	Nonin 9560BT	501593459	Assegnato	00 1C 05 00 B8 C6	593459	H&S Telemonitoraggio		
Device 0032	HeS CallMe	HRMCM-20120330-374-...	Assegnato	00 07 80 4A 47 D1	1234	H&S Telemonitoraggio		
Device 0033	AND Blood Pressure UA...	5100603342	Assegnato	00 AD 96 31 C2 58	39121440	H&S Telemonitoraggio		
Device 0035	HeS SmartWalk	HSP-20130904-806-10130	Assegnato	00 80 e1 fe 58 a6	1234	H&S Telemonitoraggio		
Device 0036	HeS SmartWalk	HSP-20130904-806-10180	Assegnato	00 80 e1 fd 1b 37	1234	H&S Telemonitoraggio		
Device 0037	STM ECG	003173-2013	Assegnato	E4 EE FD 00 14 3E	9398	H&S Telemonitoraggio		
Device 0038	Teltonika TrackMe	352848022295535	Assegnato			H&S Telemonitoraggio		
Device 0039	HeS SmartWalk	HSP-20130904-806-10466	Assegnato	00 80 e1 fd 1a e3	1234	H&S Telemonitoraggio		
Device 0040	HeS CallMe IMQ1	HRMCM-20120330-374-...	Assegnato	00 07 80 4a 55 7c	1234	H&S Telemonitoraggio		

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Clicking on a device allows you to edit its data; clicking on the + in the lower right corner allows you to enter a new device by filling in the required fields. For editing and adding a device the pop-up that is opened is the same.

DETTAGLIO DISPOSITIVO

Nome: ECG 828H3

Tipo dispositivo *: ECG 828H3

Stato dispositivo *: Assegnato

Numero seriale: H20191218402300359

Indirizzo BT *: E0:34:13:34:C8:0F

Pin BT:

Configurazione:

Organizzazione *: H&S Telemonitoraggio

Versione Firmware: 0.1.23083

Salva Chiusi

PDTA Management

A single PDTA can be managed in this form. Each PDTA has the fields name, description, organizations, products, diseases, created by, created on, modified by, modified on.

GESTIONE PDTA

NOME	DESCRIZIONE	ORGANIZZAZIONI	PRODOTTI	PATOLOGIE	CREATO DA	CREATO IL	MODIFICATO DA	MODIFICATO IL
prova	prova				Administrator General	09/03/2023	Administrator General	09/03/2023
test 99					Administrator General	27/01/2021	Administrator General	27/01/2021
test	test				Operatore Demo	23/05/2019	Operatore Demo	23/05/2019
PDTA IPERTENSIONE	PDTA IPERTENSIONE			(25002) Diabete mellito, tipo II (non insulinodipendente) (diabete dell'adulto) o non specificato, scompensato, senza menzione di complicanze; (4019) Ipertensione essenziale non specificata;	Operatore Demo	14/02/2019	Operatore Demo	14/02/2019
PDTA DIABETE	PDTA DIABETE			(25000) Diabete mellito, tipo II (non insulinodipendente) (diabete dell'adulto) o non specificato, non definito se controllato, senza menzione di complicanze; (25002) Diabete mellito, tipo II (non insulinodipendente) (diabete dell'adulto) o non specificato, scompensato, senza menzione di complicanze;	Operatore Demo	14/02/2019	Operatore Demo	14/02/2019
PDTA BPCO	PDTA BPCO			(25002) Diabete mellito, tipo II (non insulinodipendente) (diabete dell'adulto) o non specificato, scompensato, senza menzione di complicanze; (49120) Bronchite cronica ostruttiva, senza menzione di esacerbazione acuta;	Operatore Demo	14/02/2019	Operatore Demo	14/02/2019
PDT Diabete Tipo 2 Non complicato compensato	PDTA Care Puglia			(25000) Diabete mellito, tipo II (non insulinodipendente) (diabete dell'adulto) o non specificato, non definito se				

Clicking on a PDTA opens a popup with the detail, disease, product and organization fields referring to that PDTA.

PDTA		
ATTIVITÀ	DETTAGLIO	PRODOTTI
nome	PDTA IPERTENSIONE	
descrizione	PDTA IPERTENSIONE	
ATTIVITÀ		
DESCRIZIONE	STATO ATTIVITÀ	SCHEDAZIONE
ACIDO ANGIOTENSIVO	Previsione	Dgi 12 mes
GLUCOMETRO GLUCOMETRO INFORMATICO	Previsione	Dgi 12 mes
CELESTINIA	Previsione	Dgi 12 mes
ELETTROCARDIOGRAMMA	Previsione	Dgi 12 mes
MONITORAGGIO CONTINUO CON NON INVASO	Previsione	Dgi 12 mes
SENSORE GLUCOSIDICO	Previsione	Dgi 12 mes
GLUCOSE SILENTIA	Previsione	Dgi 12 mes
CONTROBILANCIAMENTO DELLA LINEA	Previsione	Dgi 12 mes
APPARATO	Previsione	Dgi 12 mes
SENSORE CONTINUO PRESSO E SCHEDAZIONE	Previsione	Dgi 12 mes
SENSORE CONTINUO CONTROBILANCIAMENTO	Previsione	Dgi 12 mes

PDTA			
DETTAGLIO	PATOLOGIE	PRODOTTI	ORGANIZZAZIONI
PATOLOGIA			
(25002) Diabete mellito, tipo II (non insulinodipendente)(diabete dell'adulto) o non specificato, scompensato, senza menzione di complicanze			
(4019) Ipertensione essenziale non specificata			

PDTA			
DETTAGLIO	PATOLOGIE	PRODOTTI	ORGANIZZAZIONI
PRODOTTO			

PDTA			
DETTAGLIO	PATOLOGIE	PRODOTTI	ORGANIZZAZIONI
ORGANIZZAZIONE			

Questionnaire Management

The mask below is available to the system administrator and allows for the management of questionnaires to be completed on the portal. Each questionnaire has the fields name, notes, type and tick on deleted or not.

Nome	Note	Tipo
ADRS	Aphasic Depression Rating Scale	Valutazione Infermieristica
Anamnesi	Raccolta informazioni anamnesi	Anamnesi
ASRA	Alodia Social Risk Assesment	Valutazione Infermieristica
BADL	Attività di base della vita quotidiana	Valutazione Infermieristica
BARTHEL	Valutazione della disabilità	Valutazione Infermieristica
BENDAGGIO	FERITE DIFFICILI	Valutazione Infermieristica
BIM	Barthel Index Modificato	Valutazione Infermieristica
BMI		Valutazione Infermieristica
BRADEN	Integrità cutanea	Valutazione Infermieristica
BRASS	Blaylock Risk Assessment Screening	Valutazione Infermieristica
CBI	CAREGIVER BURDEN INVENTORY	Valutazione Infermieristica
Charlson	Indice di comorbidità di Charlson	Valutazione Infermieristica
CIRS	Cumulative Illness Rating Scale	Valutazione Infermieristica
CONLEY	Valutazione del rischio di caduta del paziente	Valutazione Infermieristica
ESAS	Edmonton Symptom Assessment Scale	Valutazione Infermieristica
Flow chart g 140		Comunicazione
Flow chart g 70		Comunicazione
GAD-7 ANXIETY		Valutazione Infermieristica
GDS	Geriatric Depression Scale	Valutazione Infermieristica
GEFI	INDICE DI VALUTAZIONE GLOBALE	Valutazione Infermieristica



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By clicking on a questionnaire you can edit its data, clicking on the + in the lower right corner you can enter a new questionnaire by filling in the required fields.

The Attachment field allows you to upload a PDF that will be concatenated to the document generated on individual patient once the questionnaire or completed, it is normally used to insert a legend or information note related to the questionnaire.

QuestionarioWeb

Nome *:

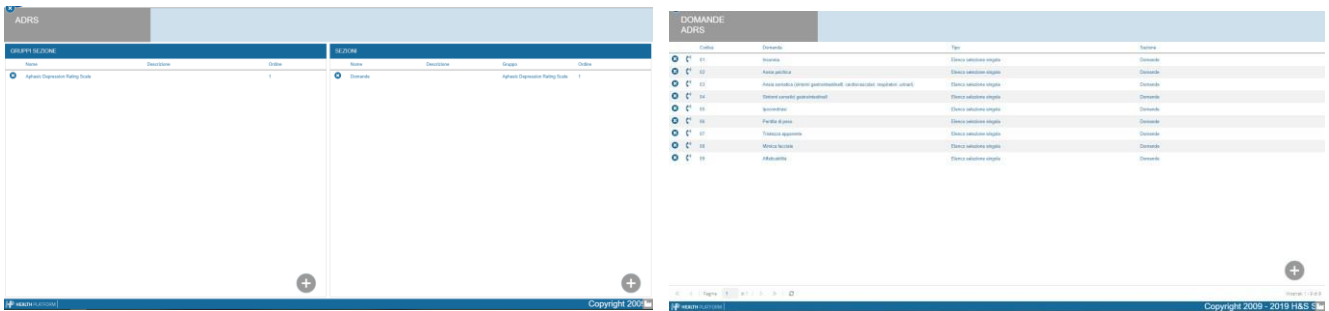
Note:

Tipo *:

Cancellato:


Allegato:

From this pop-up you can edit or delete sections and questions of the selected questionnaire.



Sections allow questions to be grouped together and generate a hierarchical tree view when compiling on an individual patient.

The detail of an individual question allows defining a code, text, the type of question, the section in which it is to be displayed, the next and previous question, if any, to the open question, and the flag that defines whether it is mandatory to answer.

If a question is closed-ended, it is necessary to define the possible answers using the icon , which opens the list of possible answers. For each answer it is possible to define a text, display order, weight (the latter used for rating scales) and the possible next question in case the user chooses that answer.

The 'Dettaglio Domanda' form contains the following fields:

- Code: 01
- Sezione: Schema psicologico
- Domanda: Come procede lo schema psicologico dei primi 14gg?
- Nome: [Empty]
- Domanda Sottotipo: 1.02. Si intende che lo schema comunicato che il suo medico può indicare diverse possibilità di assunzione dei farmaci in modo da poter permettere al suo ingegnere di adeguare con maggiore sicurezza dell'eventuale...
- Domanda Precedente: [Empty]
- Tipi: Elemento selezione singola (Domanda Precedente)
- Necessario:
- Domanda Inizio:

The 'Dettaglio Risposte' form shows a table of answers:

Text	Punti	Ordine	Domanda Successiva
Sì	1	1	0.02. Informazioni sulla patologia
No	2	2	0.02. Informazioni sulla patologia

App Questionnaire Management

The mask below is available to the system administrator and allows for the management of questionnaires to be completed on the phone, within the app. Each questionnaire has name and notes fields and creation and editing information d

CGM TELEMEDICINE

26997 ALLARMI 0 CHAT 2 ATTIVITÀ

DASHBOARD HOME ASSISTITI OPERATORE REFERTI ADMIN

GESTIONE QUESTIONARI APP

NOME	NOTE	CREATO DA	CREATO IL	MODIFICATO IL
Preparazione Videovista Follow up ultimo controllo Sintomi pneumologici	Preparazione Videovista Follow up ultimo controllo Sintomi pneumologici	Administrator General	13/10/2021	13/10/2021

+

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By clicking on a questionnaire you can edit its data, clicking on the + in the lower right corner you can enter a new questionnaire by filling in the required fields.

QUESTIONARIO APP

QUESTIONARIO APP | DOMANDE | ORGANIZZAZIONI

Nome *: Hub_Survey_1

Note: Salute rispetto ultimo controllo

Messaggio iniziale:

Messaggio finale:

Pubblico: Se il questionario viene reso pubblico le organizzazioni associate saranno prese in considerazione. Altrimenti sarà visibile solo all'operatore che ha inserito il questionario

Genera misura da punteggio: Tipologia misura clinica: Nuova misura clinica

Salva Chiudi

In cases where the "Generate Score Measure" flag has been enabled, it is possible to select a measure for calculating the questionnaire score or define a new one by clicking on the "New Clinical Measure" button and filling in the outline that appears:

AGGIUNGI NUOVA TIPOLOGIA DI MISURA CLINICA

Nome misura clinica*:

Descrizione misura clinica:

Unità di misura:

Valore minimo:

Valore massimo:

Limite decimali:

Inseribile manualmente:

Next, questions can be entered; these can involve a numerical, free-text or selected from a list answer.

QUESTIONARIO APP						
QUESTIONARIO APP	CONFRONTI	ORGANIZZAZIONE				
DATA CREAZIONE	TITOLO DOMANDA	TIPOLOGIA	POSSIBILI RISPOSTE	MISURA	NUMERICO	
01/03/2016 14:22:00	QUESTO E' UN TEST	TEST	1		1	<input type="button" value="E"/> <input type="button" value="I"/> <input type="button" value="L"/>
01/03/2016 14:22:00	QUESTO E' UN TEST	TEST	2		2	<input type="button" value="E"/> <input type="button" value="I"/> <input type="button" value="L"/>
01/03/2016 14:22:00	QUESTO E' UN TEST	TEST	3		3	<input type="button" value="E"/> <input type="button" value="I"/> <input type="button" value="L"/>
01/03/2016 14:22:00	QUESTO E' UN TEST	TEST	4		4	<input type="button" value="E"/> <input type="button" value="I"/> <input type="button" value="L"/>

Dettaglio domanda

TITOLO DOMANDA:

TIP DOMANDA:

RISPOSTE

ORDINE	RISPOSTA	VALORE RISPOSTA	NUMERICO	PRESSIONE
1	1. Ho il problema che ti affligge?		1	<input type="button" value="E"/>
2	2. Ho il problema che ti affligge?		2	<input type="button" value="E"/>
3	3. Ho il problema che ti affligge?		3	<input type="button" value="E"/>
4	4. Ho il problema che ti affligge?		4	<input type="button" value="E"/>
5	5. Ho il problema che ti affligge?		5	<input type="button" value="E"/>

Management Organizations

The mask below is available to the system administrator and allows organizations to be managed. Each organization has the fields name, description, parent organization and type.

CGM | TELEMEDICINE 4923 ALLARMI 8 CHAT 390 ATTIVITÀ DASHBOARD HOME ASSISTITI OPERATORE REFERTI ADMIN

GESTIONE ORGANIZZAZIONI

Nome	Descrizione	Organizzazione Padre	Tipo
ASS 1 - Cure Ambulatoriali e Domiciliari MUGGIA		ASS 1 - SS Anziani e residenzialità VALMAURA	ASL
ASS 1 - Cure Ambulatoriali e domiciliari OSPEDALE MAGGIORE		MEDICOPERTUTTI S.R.L.	ASL
ASS 1 - Cure Ambulatoriali e Domiciliari PUCCINI			ASL
ASS 1 - Cure Ambulatoriali e domiciliari SAN GIOVANNI			ASL
ASS 1 - Cure Ambulatoriali e domiciliari STOCK		Distretto Montale	ASL
ASS 1 - SS Anziani e residenzialità SAN GIOVANNI			ASL
ASS 1 - SS Anziani e residenzialità VALMAURA		Distretto Montale	ASL
ASS 5 - Cervignano Del Friuli			ASL
ASS 5 - Latisana			ASL
ASS 5 - Palmanova			ASL
ASS 5 - S. Giorgio di Nogaro		MEDICOPERTUTTI S.R.L.	Distretto
Chorafarma			ASL
Cliente 1			ASL
Cliente 2			ASL
Distretto 1 dell'ASS3			Distretto
Distretto 2 Tolmezzo			Distretto
Distretto di Chiviale			Distretto
Distretto Montale			Distretto
Farmacia Passione			ASL
GIPO			ASL
Gruppo 1		Cliente 1	ASL
Gruppo 2			ASL
MEDICOPERTUTTI S.R.L.	Codice Fiscale e P. IVA: 16871761009		ASL

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By clicking on an organization you can see and edit its details.

Dettaglio Organizzazione

- Gestione Organizzazione
- Gestione CDA
- Configurazioni
- Destinatari Notifiche Allarmi
- Figure professionali
- Referenti
- Area di esclusiva
- Contratto
- Prezzi attività

Nome *: CGM - MALTA

Descrizione: CGM - Country Malta

Padre: ▼

Tipo Organizzazione *: ASL ▼

Indirizzo:

Telefono:

Email:

External ID:

Condivisi assistiti:

Note:

Salva Chiudi

The Father field allows a hierarchy of organizations to be defined at N levels; the parent organization is defined as "ASL," the others as "Districts"

"CDA management" is used to enter useful data at the organization level for sending the CDA to region where it is scheduled

Dettaglio Organizzazione

Gestione Organizzazione	Gestione CDA	Configurazioni	Destinatari Notifiche Allarmi	Figure professionali	Referenti	Area di esclusiva	Contratto	Prezzi attività
Codice ASL:								
Sigla ASL:								
Durata PAI cronici:								
Codifica CDA:								

"Configurations" allows you to upload an image and description that is visible on Organization App and to define default title and text for emails that are generated regarding adverse events

Dettaglio Organizzazione

Gestione Organizzazione	Gestione CDA	Configurazioni	Destinatari Notifiche Allarmi	Figure professionali	Referenti	Area di esclusiva	Contratto	Prezzi attività	
Immagine:	Immagine caricata						Scegli...	Vedi	Elimina immagine
Descrizione app:	Benvenuto!								
Mail Eventi Avversi									
Titolo default:									
Messaggio default:									

Automatic configuration of alarm recipients:

For each organization it is possible to set up automatic recipients for alerts that are generated by thresholds, they are divided by an additional level which is the patient monitoring type, an operator can receive notifications from multiple monitoring types.

Clicking on the "+" button opens the detail window to add a new configuration by monitoring type to the current organization.

Aggiungi Configurazione

Tipo monitoraggio *:	
	Salva Chiudi

In the list of configurations for the current organization, by clicking on an item in it you can view and edit the operators currently associated with it and view the history of changes that have been made.

Aggiungi Configurazione

Organizzazione: Tipo monitoraggio:

Lista Destinatari | **Storico**

Codice	Nominativo	Organizzazioni	
00000003	Operatore4 Test	ASL Piacenza, Distretto Montale, ASS 5 - S. Giorgio di Nogaro, ASS 1 - Cure Ambulatoriali e domiciliari STOCK, ASS 1 - Cure Ambulatoriali e domiciliari OSPEDALE MAGGIORE, ASS 1 - SS Anziani e residenzialità VALMAURA, ASS 1 - Cure Ambulatoriali e Domiciliari MUGGIA, ZZZZ, OrganizzazioneCrea nuova	<input checked="" type="checkbox"/>
00000004	Admin HP3	ASL Piacenza, Prova test 3, Passione, Org TEST	<input checked="" type="checkbox"/>

+

Aggiungi Configurazione

Organizzazione: Tipo monitoraggio:

Lista Destinatari | **Storico**

Codice	Nominativo	Data Modifica	Cancellato
00000004	Admin HP3	09/07/2020 09:59:46 am	<input type="checkbox"/>
00000010		09/07/2020 09:59:38 am	<input checked="" type="checkbox"/>
00000010		08/07/2020 09:57:22 am	<input type="checkbox"/>
00000004	Admin HP3	06/07/2020 04:34:52 pm	<input checked="" type="checkbox"/>
00000067	Operatore Telemonitoraggio	06/07/2020 04:34:50 pm	<input checked="" type="checkbox"/>
00000067	Operatore Telemonitoraggio	06/07/2020 04:32:19 pm	<input type="checkbox"/>
00000066	Medico test	06/07/2020 04:32:14 pm	<input checked="" type="checkbox"/>
00000066	Medico test	06/07/2020 04:28:04 pm	<input type="checkbox"/>
00000003	Operatore4 Test	18/05/2020 06:20:22 pm	<input type="checkbox"/>
00000004	Admin HP3	18/05/2020 06:20:22 pm	<input type="checkbox"/>

Click on the "+" button to associate a new operator with the open Organization + Monitoring Type configuration; the operator must be part of the selected organization.

AGGIUNGI OPERATORE

Nominativo *:

The other Tabs are visible based on permission configuration and are related to the configuration of specific aspects of certain organizations.

Alarm State Configuration

The mask below is available to the system administrator and allows to manage some parameters on alarm statuses such as the possibility to change its status automatically or to generate an automatic notification via E-mail, SMS or directly on the attendant's APP.

Alarm states are characterized by a title and description.

TITOLO	DESCRIZIONE
Da gestire	
Inviata mail in attesa di riscontro	
Contattato assistito in attesa di riscontro	
COSMA-contattato assistito in attesa di mis.	test COSMA
Inviata email in attesa di misurazione-pressione	test COSMA
Inviata email in attesa di misurazione-peso	test COSMA
Inviata email in attesa di misurazione-bianco	test COSMA
Inviata mail in attesa di misurazione	
Contattato assistito in attesa di misurazione	
Contattare da medico	
Contattare da CM	
misura da verificare	test COSMA
Falso allarme	Falso allarme
Nessuna risposta, ricontattare	
Chiuso valore rientrato	
Chiuso senza contatto	
Chiusura SI ricezione misura	
Chiusura NO ricezione misura	
Assegnato HD H&S	
Assegnato Unisalute	
Chiuso - Inviata Mail SI misurazione	
Chiuso	Chiuso
Chiuso - Contattato SI misurazione	
Chiuso - Inviata Mail NO misurazione	

Clicking on an alarm status opens a detail window where you can view the configurations already present and the possibility of adding new ones.

TIPO REGOLA	ORGANIZZAZIONE	TIPO ASSISTITO	PRODOTTO	TIPO MONITORAGGIO	ALLARME PRIORITÀ	TIPO MISURA
Notifica		Cronicità ATS Monza e Brianza				

By clicking on the "+" button you can add a new configuration by going to set these fields:

- Assisted Organization
- Assisted Type Assisted
- Assisted Product
- Assisted Type Monitoring
- Alarm Priority
- Alarm Type Measure
- Rule Type



AGGIUNGI CONFIGURAZIONE

Tipo regola *:

Organizzazione:

Tipo assistito:

Prodotto:

Tipo monitoraggio:

Priorità allarme:

Tipo misura:

Salva Chiudi

The possible values of the "Rule Type" field can be:

- Notification
- Change alarm status
- Generate Activity

Once a new row is entered in the configurations grid, it is possible, by clicking on the desired configuration, to enter a second level of detail where configurations can be completed.

Rule type "Notification"

In the detail of Rule Type Notifications, at the event type, the following controls are present:

- **Event**

you can select the type of event from the following:

- Timed with TIMER expressed in minutes
by choosing this option it will also be possible to specify:
 - An execution condition, which can be:
 - From alarm state change (default): means that the timer logic is valid from the time of the last alarm state change.
 - Since the alarm was triggered: this means that the timer logic is valid from the time the alarm was created.
 - An automatic cancellation condition, which can be:
 - None (default)
 - Cancel on measure arrival: means that if a measure arrives in the meantime, the timer should be canceled
 - The wait in minutes after which the timer will go off
- Receiving measurement with value above threshold: means that the measurement confirms the threshold that triggered the alarm.
- Receipt of measurement with value below threshold: means that the measurement does not confirm the threshold that triggered the alarm.

- **Sending options:**

It is possible to specify whether to send the notification to the app, by SMS or by e-mail; in the latter two cases, in addition to the recipients specified in the section below by role, it is possible to indicate whether to include the patient.

DETTAGLIO CONFIGURAZIONE - DA GESTIRE - NOTIFICA

Evento *: Temporizzato con TIMER ✕

Opzioni di invio:

Invia su app:

Invia mail: Invia mail paziente:

Invia sms: Invia sms paziente:

APP EMAIL SMS

Lista Marcatori

Titolo:

Messaggio:

Ruoli destinatari:

Profilo utente:

Ora inizio notifiche *: 00:00

Ora fine notifiche *: 00:00

Condizione di esecuzione: Da cambio stato allarme ✕

Attesa minuti: 1

Condizione di annullamento: Nessuna ✕

Salva Elimina Chiudi

- **Messaging section**, differentiated by APP (title + content), EMAL (title + content), SMS (single text, max 160 characters), specific markers can also be included in texts.

CONFIGURA MARCATORI

Inserendo nel testo questi marcatori verranno automaticamente sostituiti con i relativi dati del paziente durante la generazione della notifica

- [PATIENT_NAME] - Nome paziente
- [PATIENT_SURNAME] - Cognome paziente
- [PATIENT_ID] - Codice paziente
- [PATIENT_EMAIL] - E-Mail paziente
- [PATIENT_TELCELL] - Cellulare paziente

At the bottom of the screen it is possible to indicate recipients by a multiselection of possible profiles or roles of the patient's contacts. When generating the notification, all users of the selected profiles who see the patient and/or the selected roles will be searched.

Rule type "Change alarm status"

The rule type "Change alarm status," in addition to the selection of an event type gives the possibility to select the target alarm status for this configuration.

DETTAGLIO CONFIGURAZIONE - COSMA-INVIATA EMAIL IN ATTESA DI MIS-PRESSIONE - CAMBIO STATO ALLARME

Evento *: Ricezione di misura con valore sotto soglia

Stato successivo: COSMA-misura da verificare

- Chiuso - contattato da medico
- Chiuso - contattato da CM
- Chiuso - convocato in ambulatorio
- Chiuso - gestito da medico
- Chiuso - gestito da CM Cosma
- In carico a CM ambulatorio
- COSMA-inviata email in attesa di mis-peso
- COSMA-inviata email in attesa di mis-bianco
- COSMA-misura da verificare

Rule type "Generate Activity"

The rule type "Generate Activity" allows you to generate an activity; And you can specify whether the activity should be generated at the same time as the alarm is generated or when an alarm status change occurs, and to select the type of activity to be generated.

DETTAGLIO CONFIGURAZIONE - ALLARME GESTITO - GENERA ATTIVITÀ

Evento *: Temporizzato con TIMER

Ora inizio notifiche *: 00:00

Ora fine notifiche *: 00:00

Condizione di esecuzione: Da cambio stato allarme

Attesa minuti:

Condizione di annullamento: Nessuna

Tipo Attività: Rilevazione misura



Tipo Misura: Ossimetria


Descrizione:

Salva Elimina Chiudi




Chat Group Management


The mask below is available to the system administrator and allows for the management of contact persons (typically CED contact centers and phone contacts) and user groups to be used for chats.

Riferimenti Contatti		
Nome	Telefono	Organizzazione
 CUP PARMA	0524	H&S Telemonitoraggio TEST
 CUP Piacenza	0523	H&S Telemonitoraggio TEST



Mostrati 1 - 2 di 2

Gruppi Chat	
Nome	Organizzazione
 gruppo di test	H&S Telemonitoraggio TEST
 secondo gruppo	H&S Telemonitoraggio TEST
 terzo test	H&S Telemonitoraggio TEST



Mostrati 1 - 3 di 3

Referents can be entered by pressing the + button in the corresponding box or changed by clicking on the list item you wish to change. The following screen will appear:

Riferimento Contatto

Nome *:

Telefono *:

Organizzazione *:

Chat groups can also be entered by pressing the + button in the corresponding box; the screen will appear:

Gruppo Chat

Nome *:

Organizzazione *:

Salva Chiudi

Once saved, the new group can be selected for editing; the system allows the entry of users who will be part of the group by proposing the list of operators who refer to the same organization to which the group refers

Gruppo Chat

Nome *:

Organizzazione *:

Contatti Gruppo

Nome	Telefono
Administrator	222
Operatore	1234

Salva Aggiungi contatto Chiudi

Contatti

Operatori

Nome Telefono

Admin Operatori US

Operatore Francia

OPERATORE GRUPPO

Operatore SIS

Operatore US

Refertatore Test

Salva Chiudi

Caregivers Management

The mask allows you to view the caregivers surveyed in the system and the link between them and the associated caregivers.

CGM TELEMEDICINE
Connected Patient Solutions

0 CHAT 207 ATTIVITÀ

DASHBOARD HOME ASSISTITI OPERATORE REFERTI ADMIN

GESTIONE CAREGIVER

Cerca Caregiver

NOME	COGNOME	CODICE FISCALE	EMAIL	TELEFONO	PAZIENTI CONNESSI																
raffaale	repetti	RPTRFL5BX	raffaale.repetti@cgm.com	x																	
<table border="1"> <thead> <tr> <th>VEDI DETTAGLIO</th> <th>CODICE ASSISTITO</th> <th>NOME</th> <th>COGNOME</th> <th>CODICE FISCALE</th> <th>STATO RICHIESTA</th> <th>PREFERITO</th> <th>ABILITA NOTIFICHE</th> </tr> </thead> <tbody> <tr> <td>VEDI</td> <td>00001110</td> <td>Pazienza</td> <td>Demo 1</td> <td>DVIEPIUTE3H51H501L</td> <td>in attesa</td> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> </tr> </tbody> </table>						VEDI DETTAGLIO	CODICE ASSISTITO	NOME	COGNOME	CODICE FISCALE	STATO RICHIESTA	PREFERITO	ABILITA NOTIFICHE	VEDI	00001110	Pazienza	Demo 1	DVIEPIUTE3H51H501L	in attesa	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VEDI DETTAGLIO	CODICE ASSISTITO	NOME	COGNOME	CODICE FISCALE	STATO RICHIESTA	PREFERITO	ABILITA NOTIFICHE														
VEDI	00001110	Pazienza	Demo 1	DVIEPIUTE3H51H501L	in attesa	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>														
Caregiver	MMarco	MMRCGV82E240535I	marco.magistrati@cgm.com	3355912620	Demo MMarco																

« < | Pagina 1 di 1 | > »

Mostrati 1 - 2 di 2

CGM CARE MAP^{medical}

For each caregiver, the relevant caregivers are listed with an indication of the requested status (e.g., Pending if the caregiver has yet to authorize bonding), whether the caregiver is identified as Preferred, and whether notifications are enabled.

Pressing the View button opens the detail mask of the assisted person in which all related information can be viewed (see chap. Assisted Person Details).

Activity Management

The mask allows you to configure the types of activities that operators can enter in their schedule. Only those activities that have activity subtypes enabled are present and configurable; for example, the activity "Measurement Survey" is not configurable because subtypes cannot be defined.

CGM TELEMEDICINE
Connected Patient Solutions

CHAT 207 ATTIVITÀ

DASHBOARD HOME ASSISTITI OPERATORE REFERTI ADMIN

GESTIONE ATTIVITA

Cerca

Nome	Descrizione	Traduzioni
Attività tecnica	Malfunzionamento e kit	Gestisci traduzioni
Cronicità	Cronicità	Gestisci traduzioni
PSP	PSP	Gestisci traduzioni
LTC	LTC	Gestisci traduzioni
Prestazioni Domiciliari	Prestazioni Domiciliari	Gestisci traduzioni
Polisonnografia	Polisonnografia Automatic	Gestisci traduzioni
Polisonnografia	Polisonnografia	Gestisci traduzioni
Notifica	Notifica	Gestisci traduzioni
Non disponibile	Non disponibile	Gestisci traduzioni
Chiamata vocale	Chiamata vocale	Gestisci traduzioni
Telecardiologia	Telecardiologia	Gestisci traduzioni

CGM CARE MAP

To create a new task type, press '+':

Dettaglio attività

Nome default *: Descrizione default *:

Abilita sottotipi
 Visible su App
 Visible su Diario
 Disabilita inserimento:

Abilita allarmi
 Insensibile da template:
 Paziente obbligatorio:
 Esclusiva operatore:

Assegna operatore per distanza

Salva Chiudi

You must specify a name and description for the new activity type, and you can configure the activity by enabling or disabling the following flags:

- Enable subtypes: always valued and not editable, manageable activities must have subtypes.
- Enable alarms: enables the generation of alarms related to the activity
- Assign operator by distance
- Visible on App: makes the activity type visible on the App.
- Insertable from template: allows you to create such activities during calendar generation
- Visible on Diary: the activity will be visible in the patient's diary
- Mandatory patient: you must specify a patient when creating a task of this type
- Disable entry: it will not be possible to create an activity of this type in the diary, which is useful to prevent an activity type from being used if its deletion is not possible (because it has already been used in the past)
- Operator exclusive

Then press Save to save the new activity type.

Clicking on an existing activity opens the mask in which you can change its configuration:

Dettaglio attività

Nome default *: Prestazioni Domiciliari

Abilita sottotipi:

Abilita allarmi:

Assegna operatore per distanza:

Descrizione default *: Prestazioni Domiciliari

Visibile su App:

Inseribile da template:

Paziente obbligatorio:

Disabilita inserimento:

Esclusiva operatore:

Sotto attività

Id Attività tipo	Nome	Codice esterno	Durata default	N° Operatori previsti	Abilita chiamata Voip	Disabilita inserimento	Traduzioni
16	US-contattare assistito		0	0	<input type="checkbox"/>	<input type="checkbox"/>	Gestisci traduzioni
16	US-contattare fornitore		0	0	<input type="checkbox"/>	<input type="checkbox"/>	Gestisci traduzioni
16	Contatto da assistito		0	0	<input type="checkbox"/>	<input type="checkbox"/>	Gestisci traduzioni
16	Contatto da fornitore		0	0	<input type="checkbox"/>	<input type="checkbox"/>	Gestisci traduzioni
16	Termine copertura		0	0	<input type="checkbox"/>	<input type="checkbox"/>	Gestisci traduzioni

Salva
Aggiungi sottoattività
Elimina
Chiudi

If you want to add a subtype to the task press 'Add Subtask' and configure the subtask in the following mask:

Dettaglio sottoattività

Nome *:

Codice esterno:

Durata default:

N° Operatori:

Abilita chiamata VoIP:

Disabilita inserimento:

Salva Chiudi

You must specify a name for the subactivity, and if you wish you can enhance the remaining fields to configure it:

- External code
- Default duration: this is the duration normally used when creating a task, expressed in minutes.
- No. of operators
- Enable VoIP call: the call will be enabled in activities of this type
- Disable entry: it will not be possible to use this subtask when creating a task in the diary, which is useful to prevent it from being used if its deletion is not possible (because it has already been used in the past)

Press 'Save' to save the subactivity.

For task types and subtypes, translations into available languages can be configured via the 'Manage Translations' button available for each type on the right of the corresponding row:

Dettaglio attività traduzioni

Se si desidera, possono essere gestite le traduzioni per questa attività tipo

Lingua	Nome tradotto	Descrizione tradotto	
Italiano	Polisonnografia	Polisonnografia Automatic	Descrizione tradotto
English	Polysomnography	Polysomnography Manual	
Chinese	进行翻译	进行翻译	
Español	PARA TRADUCIR	PARA TRADUCIR	
Français	TRADUIRE	TRADUIRE	
Deutsch	ÜBERSETZT WERDEN	ÜBERSETZT WERDEN	
Swedish	Polysomnografi	Polysomnografi	

Salva Chiudi


Dettaglio sottoattività traduzioni

Se si desidera, possono essere gestite le traduzioni per questa attività sottotipo

Lingua	Nome tradotto
Italiano	Richiesta esame
English	Exam request
Chinese	进行翻译
Español	PARA TRADUCIR
Français	TRADUIRE
Deutsch	ÜBERSETZT WERDEN
Swedish	Undersökningsförfrågan

Salva Chiudi

General Settings

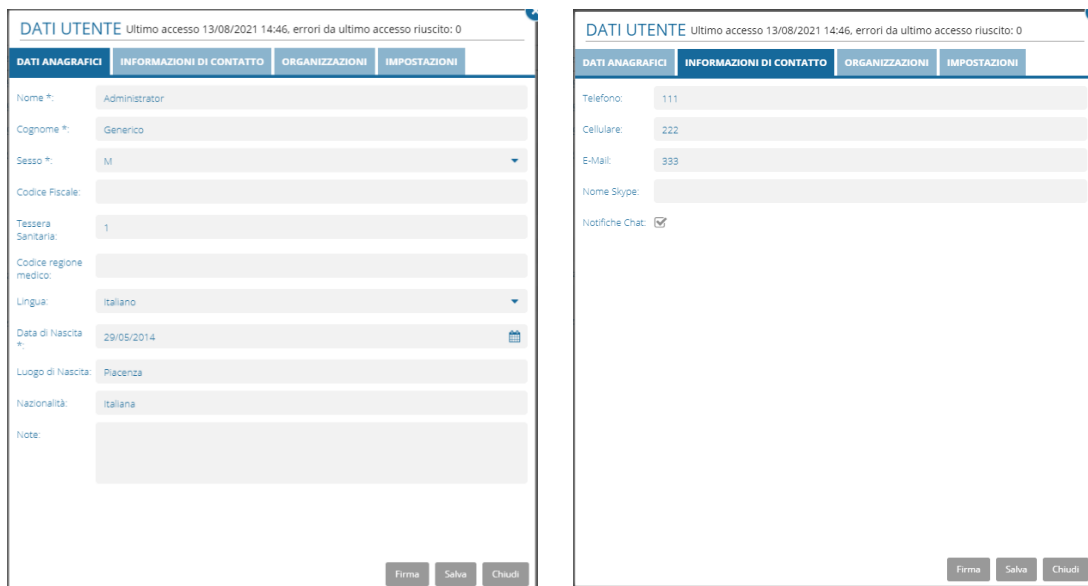
In the section under the  icon in the upper right-hand corner are the Account Settings page, the Language Change page, the Logout and, if the operator is enabled there, the Video Calling page.

Video call

If enabled, it provides access to the video consultation features. The user can be set up so that the video consultation window opens automatically when the operator logs in.

Account Settings

Account Settings allow you to edit Master Data and contact information of the Operator.



DATI UTENTE Ultimo accesso 13/08/2021 14:46, errori da ultimo accesso riuscito: 0

DATI ANAGRAFICI | **INFORMAZIONI DI CONTATTO** | ORGANIZZAZIONI | IMPOSTAZIONI

Nome *: Administrator
 Cognome *: Generico
 Sesso *: M
 Codice Fiscale:
 Tessera Sanitaria: 1
 Codice regione medico:
 Lingua: Italiano
 Data di Nascita *: 29/05/2014
 Luogo di Nascita: Piacenza
 Nazionalità: Italiana
 Note:

DATI UTENTE Ultimo accesso 13/08/2021 14:46, errori da ultimo accesso riuscito: 0

DATI ANAGRAFICI | **INFORMAZIONI DI CONTATTO** | ORGANIZZAZIONI | **IMPOSTAZIONI**

Telefono: 111
 Cellulare: 222
 E-Mail: 333
 Nome Skype:
 Notifiche Chat:

Firma Salva Chiudi

The "Organizations" tab shows the various organizations to which the user belongs.

In the "Settings" tab, an individual user-level preference can be selected on international configurations such as:

- The type of imperial/international unit of measure that will then be displayed on the parameters page on the corresponding measures
- The 12h/24h time format so that times can be displayed in 12h AM/PM or 24h across the platform

Using the "Signature" button, you can upload your certified digital signature file that will be used automatically to sign exam reports.

Language

Using this menu item you can use a language other than the default language during the current session. The setting will not be retained in subsequent sessions.

General information and references

Intended Use

CGM CARE MAP can receive the following macro categories of parameters from medical measurement devices: Vital parameters, Blood chemistry, Cardiac, Anthropometric, Spirometry, Urine, Risk indexis, Physical activity, Environmental parameters. This input data is used to:

- create graphs that show the trend of the monitored vital parameters, set numerous types of personalized thresholds by the doctor and the consequent prioritization and management of the alarms generated;
- view ECG traces, use rulers to measure the trace and apply filters (LowPass, HighPass);
- in case of pressure holter, calculate average values and standard deviation of pressure and heart rate, systolic/diastolic interval, compare with the thresholds set to indicate discarded measurements and calculate the percentage above the threshold;
- in case of spirometry, view the curves received, calculate the theoretical value for various parameters (FVC, FEV1, etc.) and the ratio between real value and theoretical value (% Theoretical).
- in case of continuous oximetry, view the trace and calculate the minimum, maximum and average of the saturation and pulse values, as well as indicating the time intervals in which the value was lower than a series of predefined reference values (e.g. 90 %, 88%, 80%, 70%, 60%).

This allows telemonitoring of patients' health status with the aim of providing information used by the doctor to make decisions for diagnostic and therapeutic purposes. CGM CARE MAP must not be used in environments or on patients where the nature of the variations in vital parameters is such that it could create an immediate danger for the patient. (e.g. intensive care units or patients connected to life support systems).

Classification

Classification according to Regulation (EU) 2017/745 Article 51 - Annex VIII rule 11 class IIa.

For product qualification as a medical device, the decision-making scheme found in MDGC 2019-11 is followed, which allows a SW to be qualified as a software DM (MDSW).

Intended users

Each module of the device is intended for use by different users with different roles:

- CGM CARE MAP: used by healthcare professionals (doctors, nursing staff)
- CGM CARE MAP Mobile: used by the patients themselves or with the help of caregivers
- CGM POINT OF CARE: used by healthcare professionals (doctors, nursing staff, pharmacists)

Patients, indications and contraindications

The device is used for patients who require continuous remote monitoring; usually these are patients suffering from chronic pathologies, for which it is important to monitor various clinical parameters and keep the state

of health under control. Use in settings and on patients is excluded where the nature of the variations in vital parameters is such that it could create an immediate danger for the patient (for example, intensive care units or patients connected to life support systems). No further limitations of use/specific contraindications for the use of the SW have been identified, in terms of age or characteristics of the patients; It is also possible to use it in the case of patients with reduced cognitive and motor capacity, as they are usually assisted by family members or caregivers, who can help them use the device.

Essential performance

Since CGM CARE MAP is a telemonitoring therapy aid software device (see Intended Use) that enables the collection of clinical data from various measurement devices, it is considered not to identify any functionality as Essential Performance.

Since the device has no functionality of:

- sustenance to the vital functions of the person
- Dispensing of drugs or other things that need guaranteed operation
- Alarms on which the person's state of health may depend in the immediate
- Main source of information for making critical decisions in ensuring the life and health status of the person

no product functionality is considered necessary, from the absence of which an unacceptable risk to the person may result and therefore must be guaranteed in the situations indicated by the Standard, i.e., even in the presence of anomalies and/or failures.

The very sending of measurements to the central system, while measures are planned to make it as reliable and correct as possible, need not be guaranteed, as fundamental decisions are not made on the basis of such data that could cause harm to the person.

Technical specifications.

Minimum hardware requirements:

The configuration varies significantly based on the type of setup required in terms of redundancy and processing capacity, also depending on the expected loads. Below is the minimum configuration needed to start a basic service including one machine per type (Web, Application, and Database):

CPU: 20 vCPU

RAM: 64 GB

Storage: 580 GB

Operating platform:

- Microsoft Windows Server 2019 or higher

- Microsoft SQL Server 2019 or higher
- Microsoft IIS 10 or higher
- Option: CardioCalm (AMPS CER-S v4.3) or higher
- Browser: Microsoft Edge (v. 128, 131), Google Chrome (v. 131)

Characteristics of computer networks:

Internet connectivity is required to allow user access and the sending/receiving of automatic communications (email, text messages, etc.).

The internal network for connecting the various servers is high-speed and redundant, in detail it depends on the type of installation and the configurations adopted, as well as on the data center used.

Cyber security measures, including protection against unauthorized access:

The servers are equipped with antivirus/antimalware and the computer networks are protected by perimeter security systems (so-called Firewalls) and other equipment intended for this purpose, as IDS (Intrusion Detection System), IPS (Intrusion Prevention system) e WAF (Web Application Firewall), kept updated to the state of the art.

'Sensitive' data is protected by encryption and anonymization measures, while all communications take place via secure protocols (HTTPS, TLS 1.2).

Access to services always occurs via personal credentials and the password is subject to complexity criteria and periodic change policies, users are suspended after a configurable period of inactivity. To increase security, multi-factor authentication can be activated where necessary.

Manufacturer

CGM CARE MAP is produced by:

CGM TELEMEDICINE S.R.L

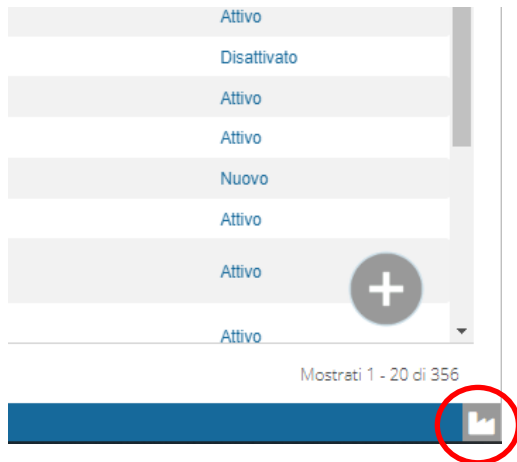
Registered office: Foro Buonaparte, 70 - 20121 Milan






Headquarters: Via Emilia Parmense, 204 - 29122 Piacenza Tel. +39 0523 603311

Fax +39 0523 603364






In the operational headquarters in Piacenza.

A factory icon is always available in the lower right corner of the pages; clicking it displays the version of the software currently in use and the manufacturer's information:



	CGM TELEMEDICINE S.r.l. Registered office: Foro Buonaparte, 70 – 20121 – Milano (MI) - Italy Operational headquarters: Via Emilia Parmense, 204 – 29122 – Piacenza (PC) - Italy
#	CGM CARE MAP
CGM TELEMEDICINE	
Ver. 4.0.0.0	
Module Web Portal	
UDI	(01)00086000573683(8012)v.4.0.0.0
	[www/mm/dd]
MD	  0051
	The instructions for use are available in electronic PDF format in the 'Manuals' section of the Operator menu. For viewing, any program that supports this format is sufficient (Acrobat Reader or similar). It is possible to request a paper copy by sending an email to the address <configured email>, which will be sent free of charge within 7 days.

Explanation of the symbols:

	Manufacturer identification
#	Device model
	Release date
	Read the user manual
	Symbol to indicate that IFUs are available in electronic format
UDI	UDI vector
MD	Medical device
 0051	Compliant with Regulation (EU) 2017/745, MD Class IIa. The 4-digit code indicates the notified body of the device.