Healthentia

INSTRUCTIONS FOR USE PATIENTS

IFU Version v4.0.2 01/06/2025

INNOVATION SPRINT SRL Clos Chapelle-aux-Champs 30, bte 1.30.30 1200 Brussels, Belgium





Healthentia

INFORMATION

The Healthentia App consists of a collection of modules. Several modules are medical software covered by the CE mark according to the European Regulation 2017/745:

- **Virtual Coaching** It allows the user (subject/patient) to interact with an embodied conversational coach for informative and motivational purposes.
- **eDiary**: The e-Diary enables the presentation of any reported outcomes of the patient, in the form of a list, grouped by day or outcome (symptom). In this way, patients can have anytime access to their electronic Diary and see the progress of their reported outcomes.
- Vital: The vital signs are both collected from and viewed by mobile app users using widgets.
- **Questionnaires**: It allows the user to communicate outcomes and outcomes scores in a structured manner.
- Liquid consumption: The liquid consumption widget gives an overview on the water consumed.
- **Nutrition**: The nutrition widget offers the ability to see and edit the consumption of different food categories of interest.
- **Weight**: The weight widget offers the ability to add manually and through a digital scale, measure and view the weight.

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For more information, please visit: <u>https://healthentia.com</u>

For any privacy related questions or requests, you can contact: <u>dpo@healthentia.com</u> For general questions, you can contact: <u>info@healthentia.com</u>

Report of serious incident

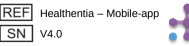
Any serious incident that has occurred in relation to the Healthentia Medical Device App, you can contact the manufacturer (Innovation Sprint Srl) in: support@healthentia.com and the authority having jurisdiction in your locale.

Technical support

Healthentia support service is offered at best-effort level. For any technical support queries, you can contact: <u>support@healthentia.com</u> Our support team will reply to you within 1 working day.

Paper version of IFU

If you would like a paper version of the instructions for use, please contact the manufacturer at the following e-mail address: <u>info@healthentia.com</u>. It will be delivered within 7 calendar days after receiving the request.



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INTENDED PURPOSE

Healthentia App is part of Healthentia solution, a software intended for: a) the collection and transmission of physiological data including heart rate, blood pressure, oxygen saturation, and weight directly to care providers via automated electronic means in combination with validated IoT devices; b) the visualization (subjects-based dashboards) and the mathematical treatment of data (trends analysis, alerts) related to the monitored chronic disease subject's physiological parameters; c) the transmission of patient's outcomes and outcome scores related to patient's health status, health-affecting factors, health-related quality of life, disease knowledge and adherence to treatment through validated questionnaires; d) the user (subject/patient) interaction with a conversational virtual coach for informative and motivational purposes, in order to support subject telemonitoring, decision making and virtual coaching.

CLINICAL BENEFITS

The use of Healthentia allows to:

- Provide objective inputs for healthcare professionals to support diagnosis.
- Highlight evolution of physiological parameters by trends analysis of the patient's inputs
- Allow healthcare professionals to provide the same quality of care and safety as the standard of care.

CLINICAL INDICATIONS

Telemonitoring of chronic disease (such as heart failure, cancer, COPD, etc.)

CONTRA-INDICATIONS

- Healthentia is not intended for the monitoring of patients in critical situations (operating room, emergency, intensive care).
- Any physical or cognitive condition that, in clinical judgment, would prevent the patient from using Healthentia, e.g. dementia.
- The device should not be used during pregnancy.
- Healthentia App has not been tested with paediatric population. Therefore, Healthentia App is intended for adult use only (>18 years old) and does not cover use by children without supervision.

PATIENTS TARGET GROUP

Chronic disease patients taking part of clinical investigation or a medical treatment

INTENDED USERS

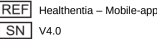
Telemonitored patients and their healthcare professionals

USE ENVIRONMENT AND DURATION

Healthentia App can be used as Remote Patient Monitoring solution for patients that are released from hospital and have to follow a certain treatment. Duration depends on the study or intervention or patient's will.

WARNINGS

- Healthentia is not monitored in real time by healthcare personnel; it is intended for nonemergency communication only. In case of an emergency, contact your care unit or the emergency number by phone.
- In some special cases, the self-care advice and instructions provided by Healthentia may not be applicable to your situation.





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- If you have questions about your care, symptoms and management, contact your healthcare team.
- The device is not intended to replace the care of a healthcare professional, including prescription, diagnosis or treatment.
- Telemonitoring does not replace regular check-ups with your doctor. Consult your doctor in case of severe and persistent symptoms.
- In combination with Healthentia, use only measuring devices for which the technical performances (accuracy, precision) have been verified by your healthcare provider as it may affect the outcome of your monitoring.
- Verify the consistency of your clinical data and the good transfer of them to your healthcare provider as the quality of the diagnosis and treatment is partially based on this information.

DISCLAIMER

Your healthcare provider is responsible of the final assessment of your diagnosis and treatment.

Healthentia is providing information to support diagnostic and therapeutic decision, but the overall clinical context should be taken into consideration before taking any decision.



Accuracy requirements

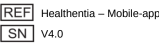
The accuracy requirements for IoT devices that are connected to Healthentia are listed below.

measurement	Min. accuracy
Blood pressure	<10mmHg (at least 85% probability)
SpO2	A _{rms} ±2-3% of arterial blood gas values
Heart (RHR, max,)	±10% of the input rate or ±5 bpm
Weight	±0.5-1.0 kg
Physical activity (steps,)	n/a
Sleep	n/a

Integration with other devices

Healthentia App is compatible with other devices to collect lifestyle information and vital signs. The supported devices intended for use together with Healthentia are:

- Garmin trackers and watches via the Garmin API (Android & iOS)**: Fenix 5 pro, Fenix 6 pro, Forerunner 945, Vivoactive 4, Vivosmart 4, Venu 2S,
- Fitbit trackers and watches via the Fitbit API (Android & iOS)**: Versa, Inspire 2
- iHealth devices via Bluetooth (Android & iOS): Connected Blood Pressure Monitor iHealth Track (KN-550BT)*, Smart body composition scale iHealth Fit (HS2S)**, Smart Pulse Oximeter - iHealth Air (POM3)*
- Polar belt via the Polar API (Android & iOS): H9**
- * Device has acceptable accuracy for the intended purpose of Healthentia
- ** Device does not have acceptable accuracy for the intended purpose of Healthentia and can <u>only</u> be used for measurements that do not require accuracy (e.g. step counter, sleep).





Healthentia

In combination with Healthentia, use only measuring devices prescribed by your healthcare provider as it may affect the outcome of your monitoring.

These devices constitute a safe combination and currently there is no device specific information on any known restrictions to combinations.

Healthentia displays values in international metrics (m, kg, s) regardless of the preference of the user in his/her IoT device.

MINIMUM REQUIREMENTS

Supported hardware

Any smartphone that is using the supported Operating System (OS) – see below- is a supported hardware device.

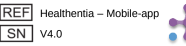
Supported mobile OS

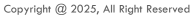
Healthentia App supports following operating systems in the Android and iOS platforms:

- Android: 7.0 and above
- iOS: 12.4 and above

Training

No training is required to use the device safely.





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SECURITY & PERFORMANCE

Security

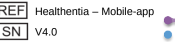
Innovation Sprint is committed to protecting the security of data subject's information and takes reasonable precautions to protect it, including protection against unauthorised access, necessary to run the software as intended. In this context, Innovation Sprint regularly evaluates and reviews technologies, facilities, procedures and potential risks to maintain the security and privacy of users' data, paying particular attention to role-based access and logging of health data access. Moreover, any potential changes to software applications, provided services and/or hardware systems are properly justified, evaluated and registered based on international best practices and standards.

- Avoid using public wi-fi networks to connect to Healthentia when you are about to add and/or manage health data and/or your profile details.
- Do not use jailbroken devices.
- Passwords should be at least eight (8) characters long, contain characters from three of the following four groups: Lowercase letters, Uppercase letters, Numbers (0-9), Special characters.
- Never store your passwords on your devices.
- Change your passwords at least every six months.
- Install an anti-malware program on your devices and update it regularly.
- Make sure that each e-mail you register in Healthentia corresponds to you.
- Ignore and delete messages of doubtful origin and do not follow links that include and refer to websites.
- Do not reveal by phone, e-mail, Internet form, or social media, confidential information such as your username, password.
- Always use the most up-to-date versions of your device operating system and Healthentia App.
- The user is suggested to keep the Bluetooth setting in "not discoverable" (transmission disabled) and switch to "discoverable" mode only when he/she wants to use it.
- The user should avoid storing critical information (account credentials) on his/her Bluetooth-enabled devices.
- If the user is going to connect with a device via Bluetooth, it is strongly suggested to activate this connection in a safe place.

Performance

Provide objective inputs for healthcare professionals to support diagnosis and patient management;

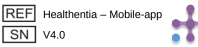
Highlight evolution of physiological parameters by trends analysis of the patient's inputs; Increase patient's adherence to treatment.



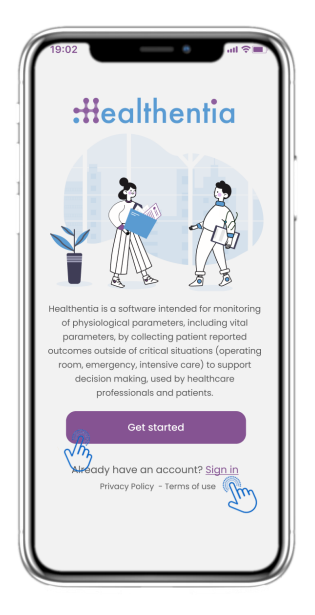
1 DOWNLOAD APPLICATION



Download Healthentia APP from iOS AppStore or Google Play Store.

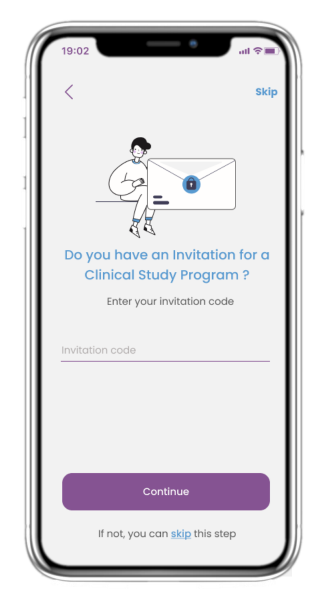


2 WELCOME / REGISTER



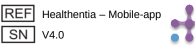
2.1 WELCOME PAGE

Welcome page of Healthentia with intended use of Medical Device. Options to Register by pressing "Get started" or "Sign in".



2.2 INVITATION CODE

If you have received an invitation Code you can enter it here or else skip.



2 ONBOARDING QUESTIONNAIRE

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< STEP 1/4	
Create a new account	
E-mail Address	
Password	Ø
Confirm password	Ø
Continue	
	Create a new account E-mail Address Password Confirm password

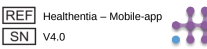
2.3 REGISTER

Register a new account with an email and a strong password.

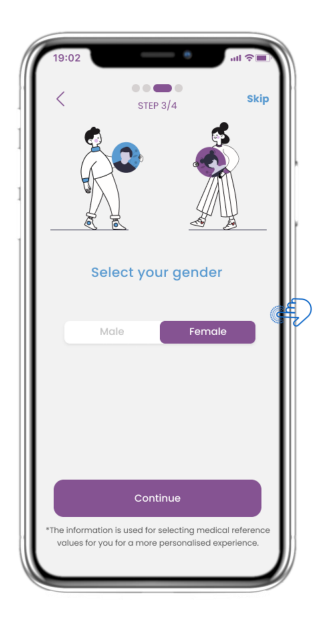
19:02	- •	ull 🗟 🔳
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1	2 ABC	3 Def
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7 pqrs	8	9 wxyz
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2.4 ENTER WEIGHT-HEIGHT

Enter your weight and height for your profile.

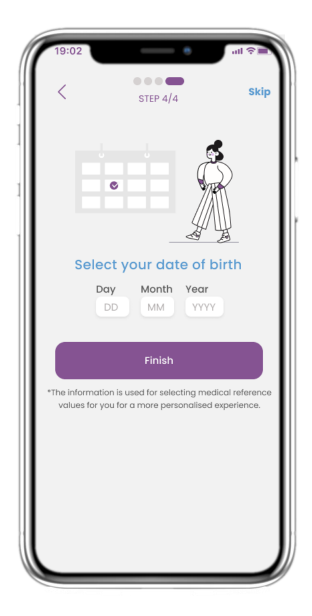


2 ONBOARDING QUESTIONNAIRE



2.5 SELECT GENDER

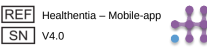
Pick your gender for your profile.



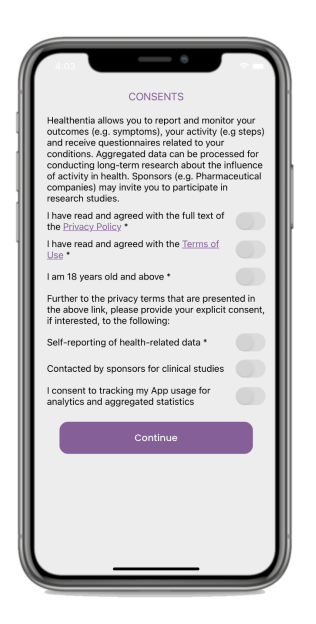
2.6 SELECT BIRTHDATE

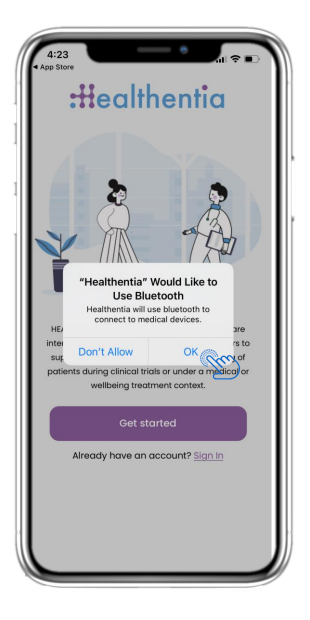
SN V4.0

Pick your date of Birth for your profile.



2 CONSENTS / PERMISSIONS





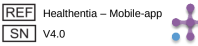
2.7 CONSENTS PAGE

Select if you agree to share your data anonymously for research purposes.

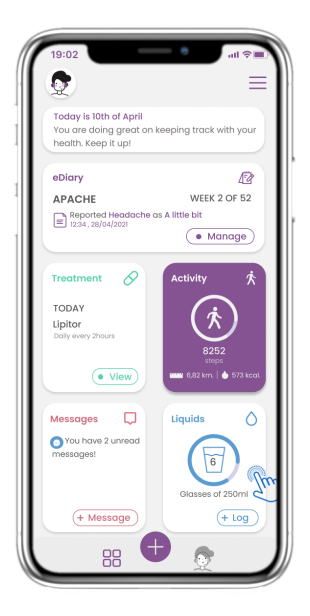
Read and agree to the Terms and Privacy Policy of Healthentia and indicate your preferences concerning the explicit consents.

2.8 PERMISSIONS NOTIFICATION

Give permission to the Healthentia app, to send you notifications, use Bluetooth and connect to other devices.

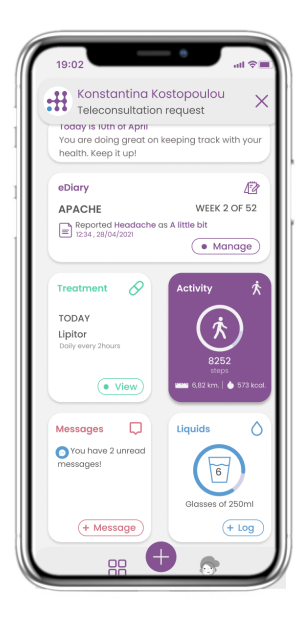


3 HOME & PUSH NOTIFICATIONS



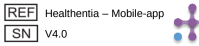
3.1 HOME

In the HOME page you get greeted by the chatbot that announces the pending questionnaires. Below HOME is comprised of the different widgets configured for the specific study.

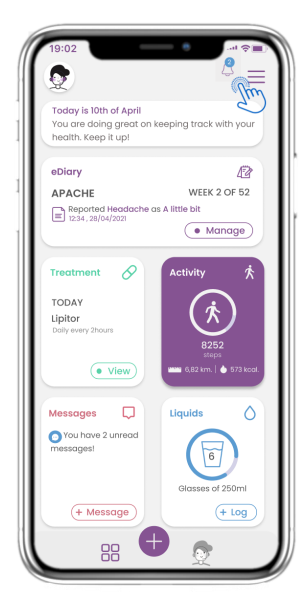


3.2 PUSH NOTIFICATIONS

Healthentia asks you to allow notifications from your settings and so questionnaire and treatment reminders can be received.

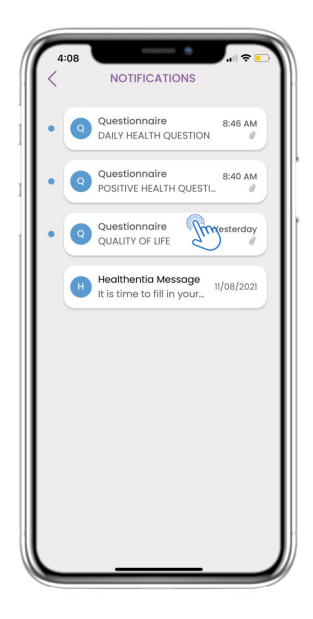


3 HOME & PUSH NOTIFICATIONS



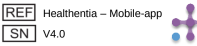
3.3 NOTIFICATIONS

In the HOME page you can see the pending questionnaires in the form of notifications in the upper right corner with bell icon.



3.4 NOTIFICATIONS

In the Notifications page you can find a list of the pending questionnaires you need to answer.

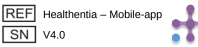


3 HOME & PUSH NOTIFICATIONS



3.5 FORCED UPDATE

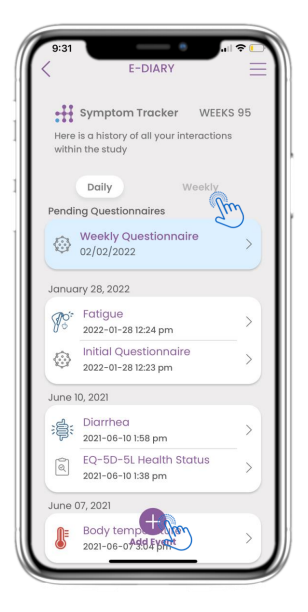
When a new version of the app that is mandatory for update is available, patients see the above information and cannot use the app, unless they click to update.





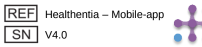
4.1 eDIARY WIDGET

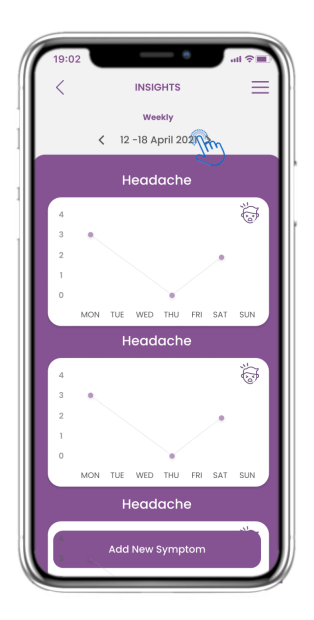
In the HOME page you can find the eDiary widget which is used as a journal of your Study or therapy monitoring.



4.2 eDIARY PAGE

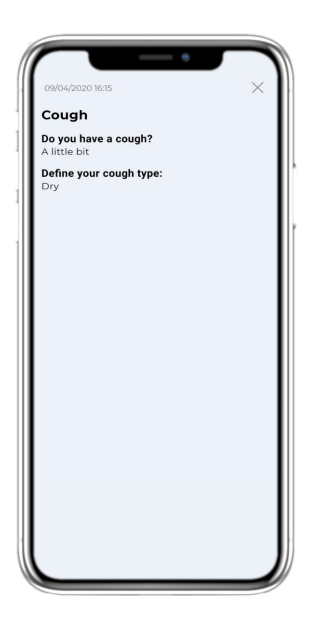
In the eDiary page you can find a daily and weekly update of your reports and submitted questionnaires. Also you can use the (+) button to add a new event.





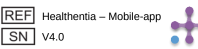
4.3 eDIARY INSIGHTS

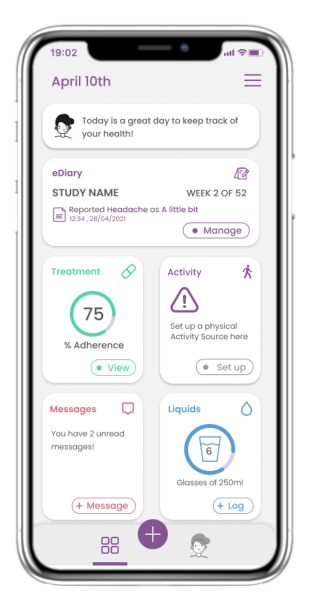
If the study allows to show graphs of symptoms to the user there will be a button to open this page. With the calendar you can move back and front the weeks.



4.4 VIEW REPORTED ANSWERS

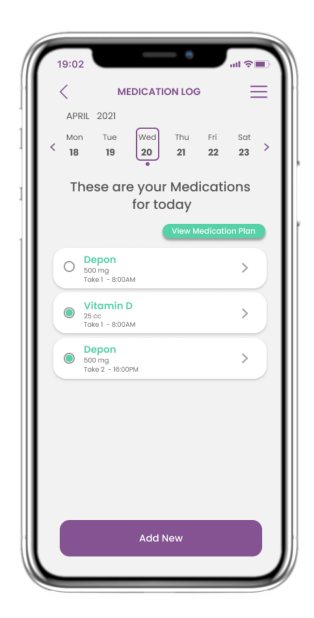
Submitted questionnaires with the answers can be viewed.





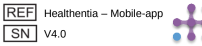
4.5 MEDICATION WIDGET

In the HOME page you can find the medication widget which is used to set up your therapy plan.



4.6 MEDICATION LOG

In the Medication Log page you can find a daily schedule of your medication takes. You can access and edit them or add a new one.



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This is yo	our Medication I	Plan
Depon 500 mg	REMINDER O	FF >
Vitamin I 25 cc	D REMINDER O	N >
Depon 500 mg	REMINDER O	N >
Depon 500 mg	Activo	te >
	5	9
	Add New	m

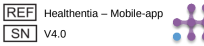
4.7 SEE ALL MEDICATIONS

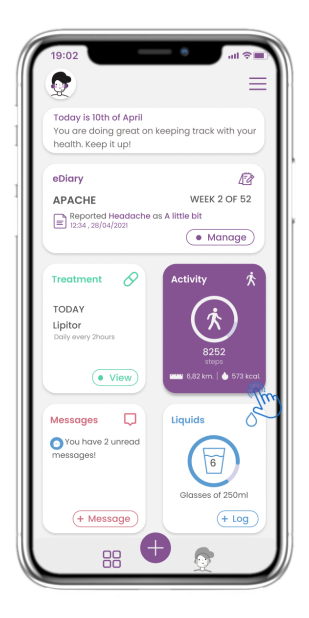
In the treatment page you can access and configure all treatments

19:02	e ill 🗟	
	IEDICATION	=
Reminders	F Active ON	2
Medication Name:	Enter a name	
Class: Antiinflamn	natory	
Dose: 100	Unit mg 🗸	
eg. Take before bre	eakfast	
Frequency: O	Daily 🔍 Selected Day	S
Times per Day: 2	times 🗸	
Take 1:		
Take 2:		
Start Date Pick du	ration)
	Continuously (
	Save	

4.8 ADD/EDIT NEW MEDICATON

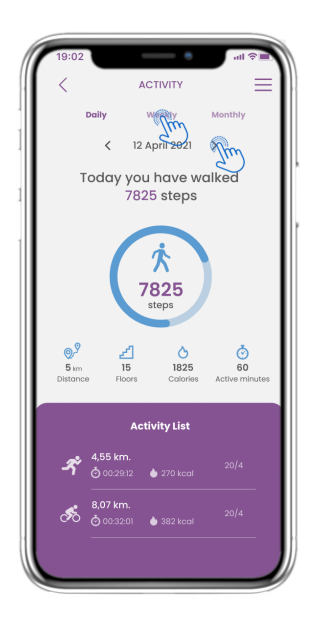
In the New Medication page you can configure a name, frequency, duration for your medications and add a reminder.





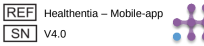
4.9 ACTIVITY

In the HOME page you can find the Activity widget which is used to set up your tracker.



4.10 ACTIVITY PAGE

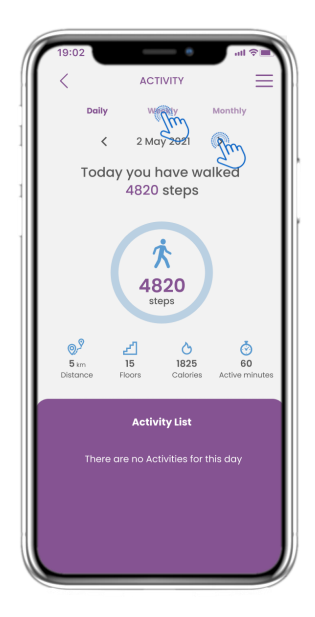
In the Activity page you can monitor Daily Steps, Distance, Floors, Calories and active min. With the calendar you move between the days and by pressing weekly you go to the graphs.





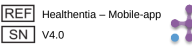
4.11 ACTIVITY GRAPHS

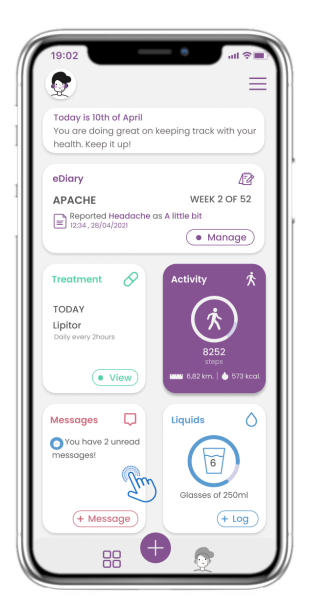
In the weekly ACTIVITY Graphs page you can find weekly Steps, Distance, Floors, Calories and active min.



4.12 ACTIVITY PAGE

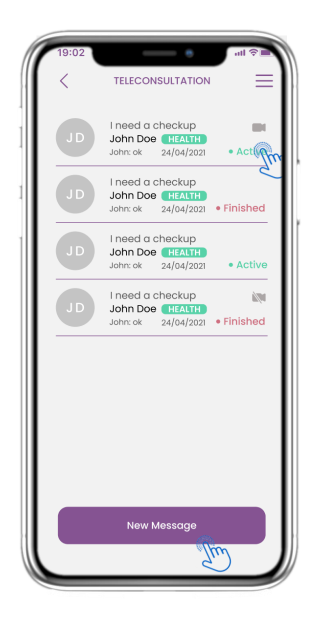
No sports activities were collected from the wearable.





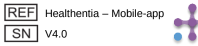
4.13 MESSAGES

In the HOME page you can find the Messages widget which is used to contact your Doctor or Hospital and have also a teleconsultation.



4.14 MESSAGE INBOX PAGE

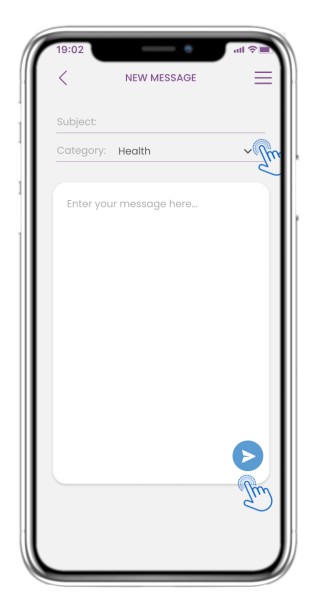
In the Message page you can see the communication with the healthcare professional. Create a new message or access the teleconsultation room.





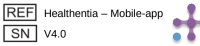
4.15 NO MESSAGES

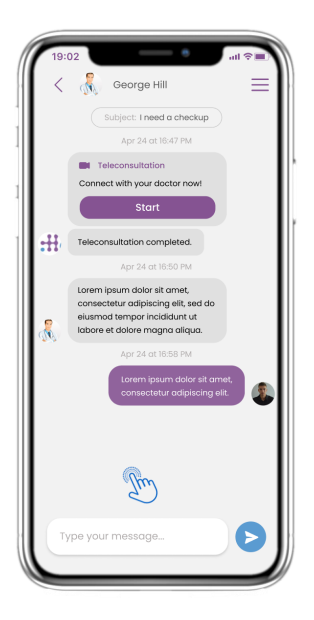
If there are no messages this is how the page looks.



4.16 CREATE NEW MESSAGE

In the Message box you can select a Subject and a category defined by the healthcare professional and enter your message.





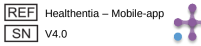
4.17 OPEN MESSAGE

All replies and communication are kept in one conversation. The healthcare professional closes the conversation.



4.18 TELECONSULTATION

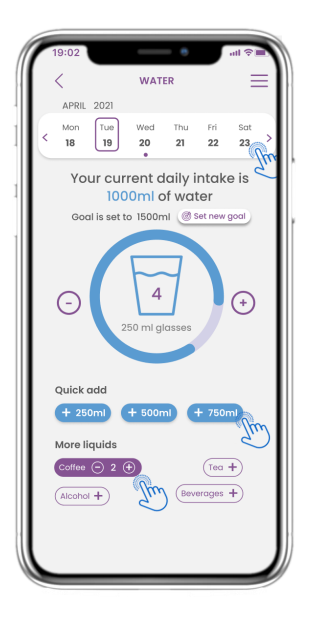
In the Message conversation the healthcare professional can start a teleconsultation that will allow in a 15min window the user to enter.





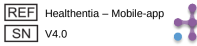
4.19 LIQUID WIDGET

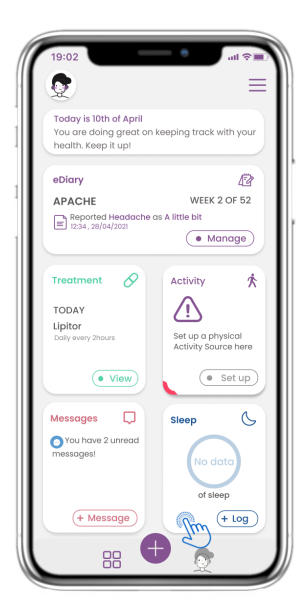
In the HOME page you can find the Liquid widget which is used to log your water and other liquid intakes daily.



4.20 LIQUID PAGE

In the Liquid page you can add glasses of water with quick 250-500-750ml buttons and add other liquids like coffee or beverages.





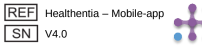
4.21 SLEEP WIDGET

In the HOME page you can find the Sleep widget which is used to log your sleep either manually or collected by a wearable.



4.22 SLEEP PAGE LOG

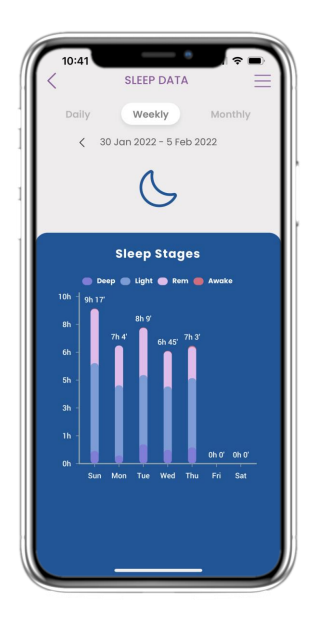
In the Sleep page you can manually add your sleep and navigate between the days in the calendar or view daily sleep data and select to view weekly also graphs.





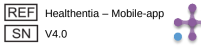
4.23 SLEEP PAGE FROM WEARABLE

In the HOME page you can find the Sleep widget which is used to log your sleep either manually or collected by a wearable.



4.24 SLEEP PAGE

In the Sleep page you can manually add your sleep and navigate between the days in the calendar or view daily sleep data and select to view weekly also graphs.





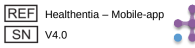
4.25 BLOOD PRESSURE WIDGET

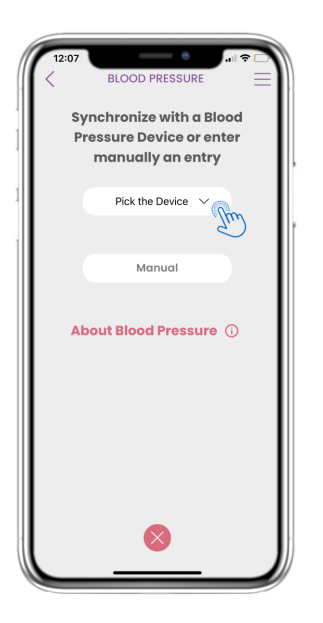
In the HOME page you can find the Blood Pressure widget which is used to collect measurements by a synced blood pressure device.



4.26 BLOOD PRESSURE LOG

In the Blood Pressure page you can add your measurements manually or by syncing a device and navigate between the days in the calendar or view daily data and select to view weekly and monthly also graphs.





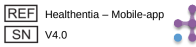
4.27 BLOOD PRESSURE PAGE FROM DEVICE

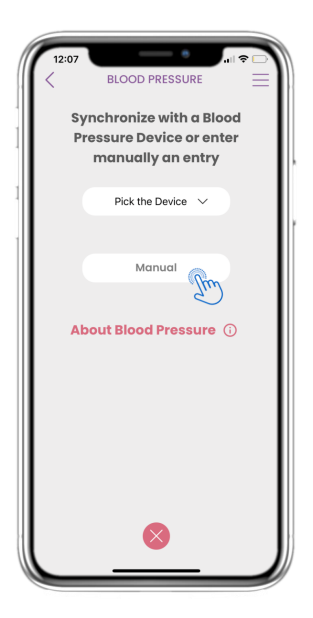
In the HOME page you can find the Blood Pressure widget which is used to log your blood pressure measurements either manually or collected by a device.



4.28 BLOOD PRESSURE PAGE FROM DEVICE

In the Blood Pressure page you can sync a blood pressure device and collect automatic measurements directly from the device.





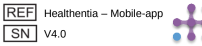
4.29 BLOOD PRESSURE PAGE MANUALLY

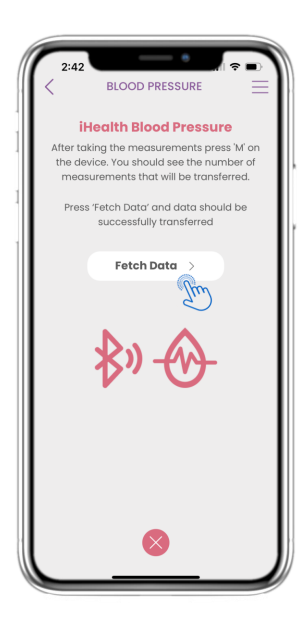
Ithe Blood Pressure widget which is used to log your blood pressure measurements either manually or collected by a device.n the HOME page you can find



4.30 BLOOD PRESSURE PAGE MANUALLY

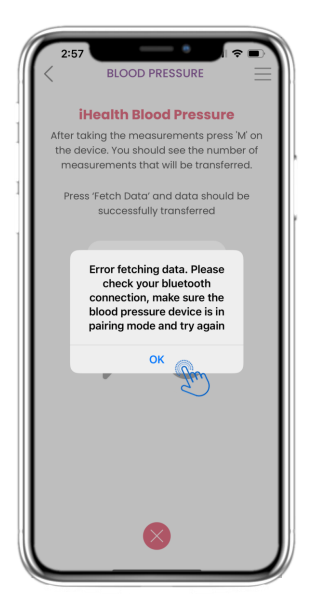
In the Blood Pressure page you can manually add your data and view a list with results.





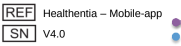
4.31 BLOOD PRESSURE DEVICE SYNC

In the iHealth Blood Pressure page you can find the button to synchronised and collect measurements from the Blood Pressure device.

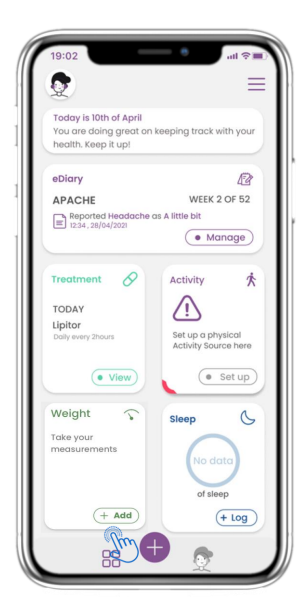


4.32 BLOOD PRESSURE DEVICE SYNC

If you receive this notification, please check your mobile settings that you have enabled your Bluetooth and make sure the blood pressure device is ready to pair.

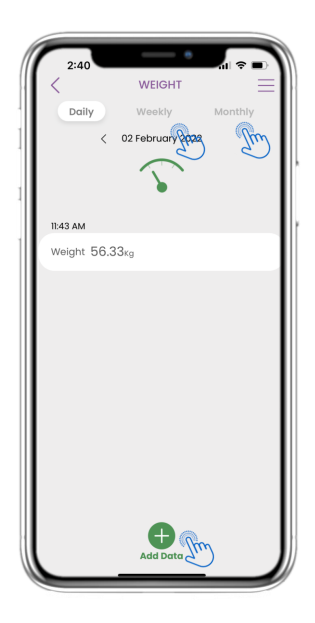






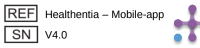
4.33 WEIGHT WIDGET

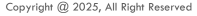
In the HOME page you can find the Weight widget which is used to collect measurements by a synced weight device.

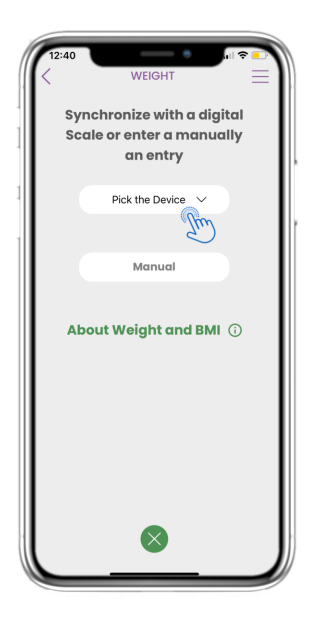


4.34 WEIGHT LOG

In the Weight page you can add your measurements manually or by syncing a device and navigate between the days in the calendar or view daily data and select to view weekly and monthly also graphs.







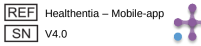
4.35 WEIGHT PAGE FROM DEVICE

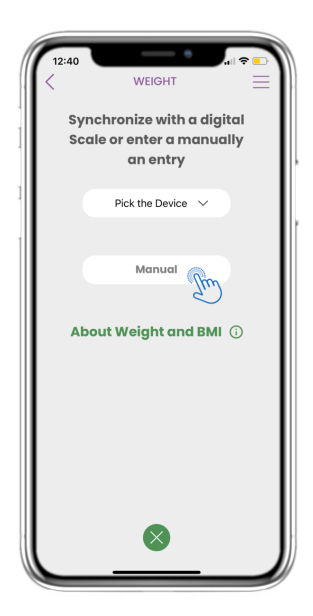
In the HOME page you can find the Weight widget which is used to log your weight measurements either manually or collected by a device.



4.36 WEIGHT PAGE FROM DEVICE

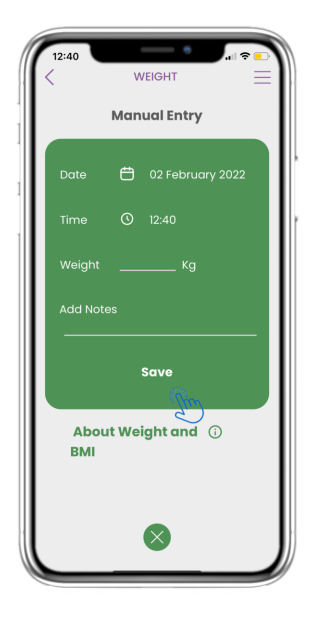
In the Weight page you can sync a scale device and collect automatic measurements directly from the device.





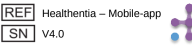
4.37 WEIGHT PAGE MANUALLY

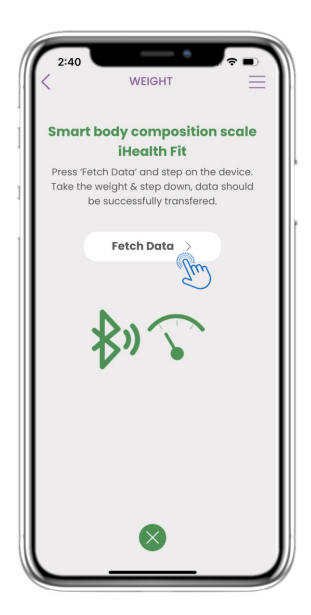
In the HOME page you can find the Weight widget which is used to log your weight measurements either manually or collected by a scale device.



4.38 WEIGHT PAGE MANUALLY

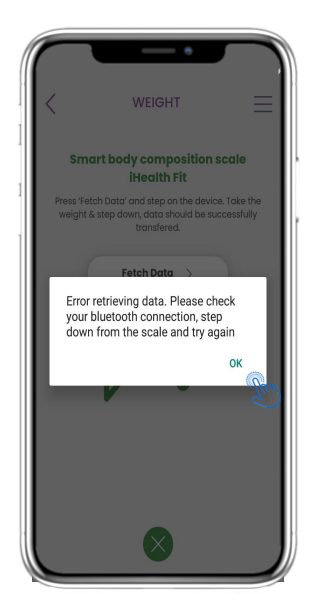
In the Weight page you can manually add your data and view a list with results.





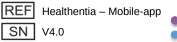
4.39 WEIGHT DEVICE SYNC

In the iHealth Fit Weight page you can find the button to synchronised and collect measurements from the scale device.

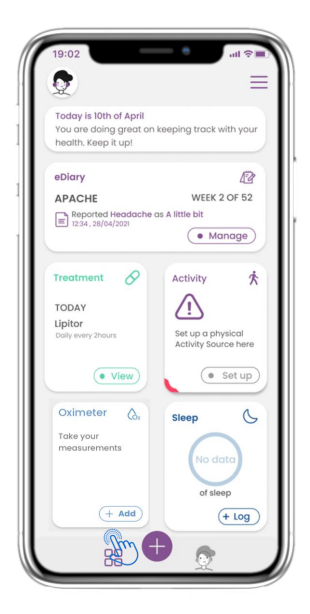


4.40 WEIGHT DEVICE SYNC

If you receive this notification, please check your mobile settings that you have enabled your Bluetooth. Please repeat the weighing process from the beginning.







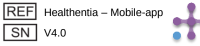
4.41 OXIMETER WIDGET

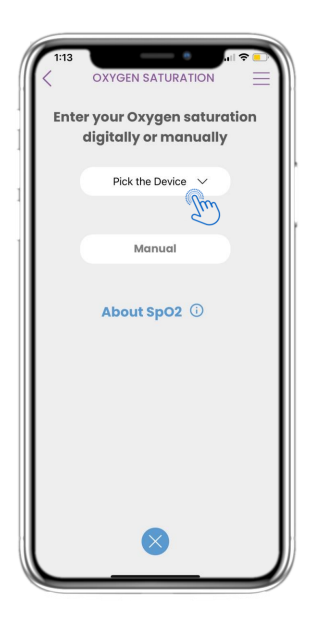
In the HOME page you can find the Oximeter widget which is used to log your oxygen data either manually or collected by an oximeter device.



4.42 OXIMETER LOG

In the Oximeter page you can manually add your oxygen and navigate between the days in the calendar or view daily data and select to view weekly also graphs.





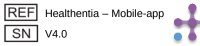
4.43 OXIMETER PAGE FROM DEVICE

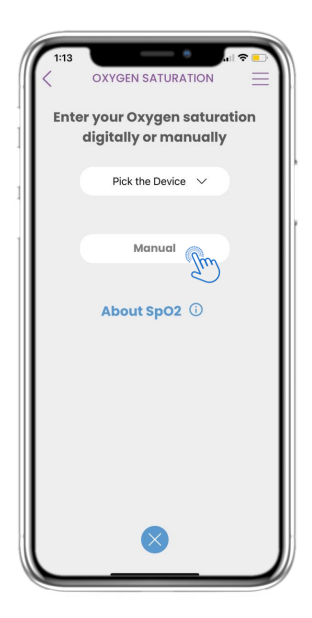
In the HOME page you can find the Oximeter widget which is used to log your oxygen measurements either manually or collected by an oximeter device.



4.44 OXIMETER PAGE FROM DEVICE

In the Oximeter page you can manually add your oxygen and navigate between the days in the calendar or view daily data and select to view weekly also graphs.





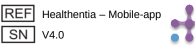
4.45 OXIMETER PAGE MANUALLY

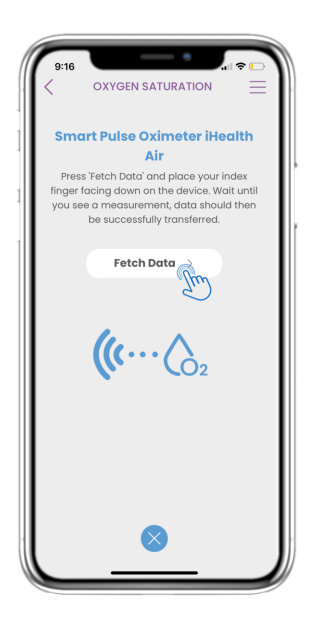
In the HOME page you can find the Oximeter widget which is used to log your oxygen measurements either manually or collected by an oximeter device.



4.46 OXIMETER PAGE MANUALLY

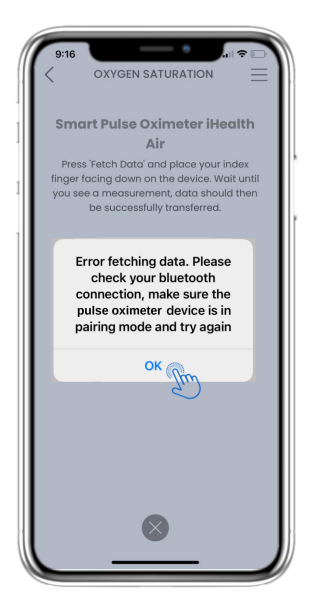
In the Oximeter page you can manually add your data and view a list with results.





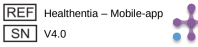
4.47 WEIGHT DEVICE SYNC

In the oxygen saturation page you can find the button to synchronised and collect data from the smart pulse oximeter device.

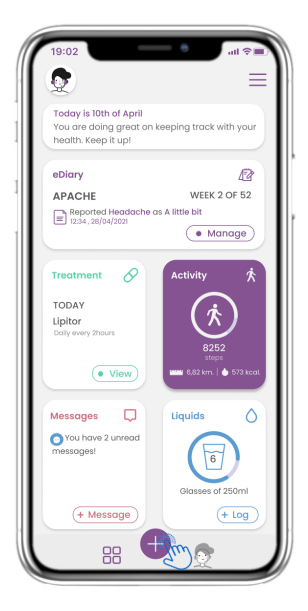


4.48 WEIGHT DEVICE SYNC

If you receive this notification, please check your mobile settings that you have enabled your Bluetooth and make sure the smart pulse oximeter device is ready to pair.



5 ADD REPORTS/ANSWER QUESTIONNAIRES



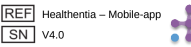
5.1 ADD REPORTS / SYMPTOMS

From the bottom bar you can select to add reports

4:48	
What	imes would you like to report?
and the second s	Abdominal pain
Ø	Add or take photo
₿	Body temperature
٩	Cough
÷	Diarrhea
務	Difficulty of breathing
Po	Fatigue
	Headache
40	Loss of Smell/Taste

5.2 ADD REPORTS / SYMPTOMS

Opens a list of available questionnaires to ADD report or Symptom from the central (+).

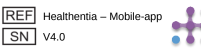


5. ANSWER REPORTS & QUESTIONNAIRES

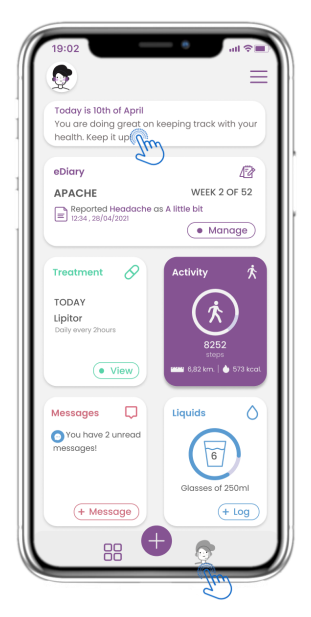
Do you have a cough?	Define your cough type:
O Not at all	Ory
O A little bit	O Productive
O Somewhat	
O Quite a bit	1
O Very much	
Next >	Would you like to submit Questionnaire? Cancel OK

5.3 ANSWER REPORTS/QUESTIONNAIRES

Answer questionnaire related to symptom you selected. Click NEXT to continue questionnaire. Click OK to submit or CANCEL to leave.



6 СНАТВОТ



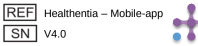
6.1 СНАТВОТ

From the bottom bar you can select to move to the chatbot or from the message at the top.

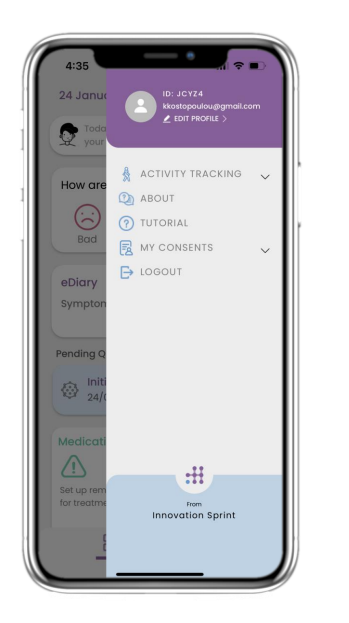


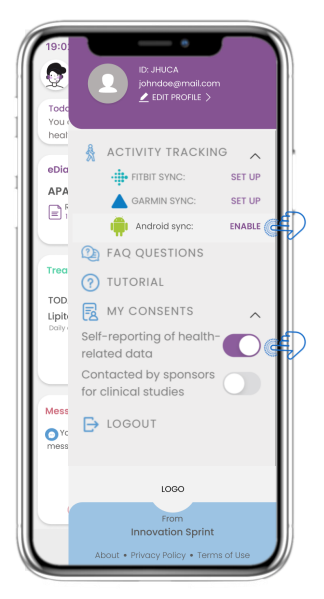
6.2 CHATBOT CONVERSATION

In the Chatbot you are greeted and shown any pending questionnaires. Chatbot gives you available options of questions and answers.



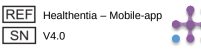
7 MENU SIDEBAR





7.1 SIDEBAR OPTIONS

From the menu bar you can edit your profile, set up your activity tracker and enable or disable the explicit consent that you have entered during the registration. You can also have access to some content pages like FAQ.



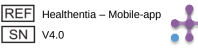
7 MENU - MY PROFILE

19:02	MY PROFILE	■ \$ III.
`	John Doe ID B2D4F	_
Personal	information	
First nam	ne	
Last nam	ie	
Email ad	dress	
Phone nu	umber	
Birthday		
Sex		
Body me	asurements	
Height	Weight	

19:02		all 🗟 🗖
<	MY PROFILE	\equiv
	John Doe ID B2D4F	
Personal	information	
First nam		
Last nam	ne	
Email ad	dress	
Phone nu	ımber	
Birthday		
	Select a Photo	
	Take Photo	
Ch	oose from Library	(
	Cancel	

7.2 EDIT PROFILE

You can edit your profile and pick a picture also. The ID is the Identification number that will be used for communication with the doctor.



7 MENU – CHANGING LANGUAGES

4:35	
24 Janua	ID: JCYZ4 kkostopoulou@gmail.com
your	
How are	ACTIVITY TRACKING V
	(?) TUTORIAL
Bad	MY CONSENTS ✓ LOGOUT
eDiary Sympton	L 100001
Pending Q	
Initi 24/0	
Medicati	
Set up rem	:::
for treatme	From Innovation Sprint
1	

7.3 MANAGE PROFILE

From the Settings menu go to manage your Profile where you can edit your details

Personal Information Konstantina Kostopoulou kkostopoulou@gmail.com +306946191500 20/7/1978	
kkostopoulou@gmail.com +306946191500	
+306946191500	
Gender Femo	le
Language Engli Body Measurements Height 169 cm Weig	- Im-

7.4 SWITCHING LANGUAGE

In the Profile page you can switch the language.





7 MENU – CHANGING LANGUAGES (EXAMPLE)

12:22 A Back English Español Français Italiano Nederlands	Select One	12:20 L Info Politique de cor Conditions d'uti Utilisation pré surveillance de pa prise de décision lors des tests clinit traitement médica Utilisateur: Les études cliniques e l'utilisateur: Les études clinique de bie Environnemer contexte de traiter Clause de non garantie de la flat des signes vitaux. l'affichage de l'app moniteur d'activité sp02, poids).	12:23 J Info Privacybeleid Gebruiksvoorwaarden Beoogd gebruik: Software bestemd voor de bewaking van niet-vitale parameters ter ondersteuning van de besluitvorming en de virtu begeleiding van patiënten tijdens klinische proei in een medische of welzijnscontext. Gebruiker: Hoofdonderzoekers (PI) van klinisca studies en hun patiënten, alsmede patiënten die als medisch hulpmiddel of hulpmiddel voor welzigebruiken. Patiënt: Patiënten die deelnemen aan een klin onderzoek, of die het als medisch of welzijnshulp gebruiken. Milieu: Klinische proeven of in het kader van eer medische of welzijnsbehandeling. Vrijwaring: Er is geen garantie voor de betrouwbaarheid van de gegevens die worden weergegeven uit de vitale functies. De gebruiker altijd het display van het meetapparaat controle (bijv. activity tracker, bloeddrukmeter, SpO2, weegschaal).	uele ven of he het iijn midde en moet
		SpO2, poids). FAQ IFU- Instruction:		C

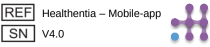
7.5 PICK LANGUAGE

From the Settings menu go to manage your Profile where you can edit your details

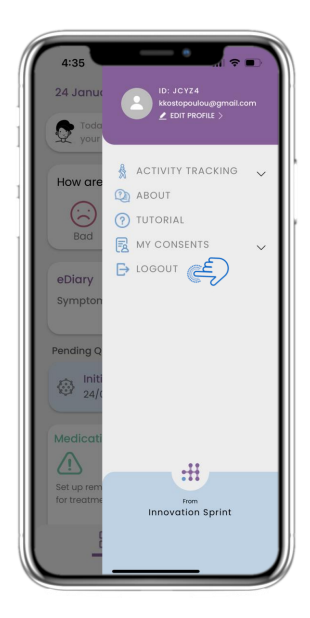
7.6 ABOUT PAGE IN FR & NL

Translated text of the page About

SN V4.0

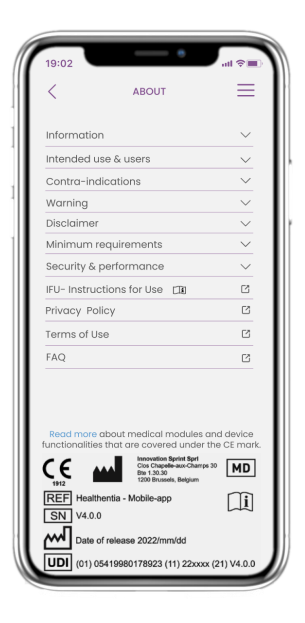


7 MENU - LOGOUT



7.7 LOGOUT

Select to LOGOUT. Remember that Healthentia cannot track data when logged out.



7.8 ABOUT- IFU

In the ABOUT page you can find all information related to the use of Healthentia app.

