



CoroPrevention

PERSONALISED PREVENTION FOR
CORONARY HEART DISEASE

Tool Suite updates in Release 3.3.0

Version February 2026

www.coroprevention.eu



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 848056



ePRO application

- Only 1 update:
 - Locking of the ePROs for the visit 1 60 days after midnight of the day of the visit
 - Locking of the ePROs for other visits 2 days (i.e. 48 hours) after midnight of the day of the visit



Caregiver dashboard

- Updates made to improve the user interface
- Fixes for issues
- New features



View all patients

CoroPrevention Alpha 001001 / BE1 239  Ruben Pauwels

All patients

Subject ID ↓	Gender	Year of birth	Start date	
coro-001001-500	Female	1958	01-10-2025	
coro-001001-499	Female	1980	01-08-2025	
coro-001001-498	Female	1973	01-08-2025	
coro-001001-497	Male	1955	01-08-2025	
coro-001001-496	Male	1986	01-08-2025	
coro-001001-495	Male	1959	01-08-2025	
coro-001001-493	Male	1963	01-08-2025	
coro-001001-492	Male	1965	01-08-2025	
coro-001001-491	Female	1965	01-08-2025	
coro-001001-489	Male	1970	01-08-2025	

Rows per page: 10 1-10 of 183

Showing page 1 of 19

< 1 2 3 ... 17 18 19 >

Sorting and filtering the list of all patients

CoroPrevention Alpha 001001 / BE1 239 Ruben Pauwels

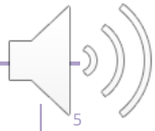
All patients

Subject ID	Gender	Year of birth	Start date	
coro-001001-500	Female	1958	01-10-2025	
coro-001001-499	Female	1980	01-08-2025	
coro-001001-498	Female	1973	01-08-2025	
coro-001001-497	Male	1955	01-08-2025	
coro-001001-496	Male	1986	01-08-2025	
coro-001001-495	Male	1959	01-08-2025	
coro-001001-493	Male	1963	01-08-2025	
coro-001001-492	Male	1965	01-08-2025	
coro-001001-491	Female	1965	01-08-2025	
coro-001001-489	Male	1970	01-08-2025	

Rows per page: 10 1-10 of 183

Showing page 1 of 19

< 1 2 3 ... 17 18 19 >



Viewing the patient record

CoroPrevention Alpha 001001 / BE1 239 🔍 🔍 👤 Ruben Pauwels

All patients

Subject ID ↓	Gender	Year of birth	Start date	
coro-001001-500	Female	1958	01-10-2025	🔍
coro-001001-499	Female	1980	01-08-2025	🔍
coro-001001-498	Female	1973	01-08-2025	🔍
coro-001001-497	Male	1955	01-08-2025	🔍
coro-001001-496	Male	1986	01-08-2025	🔍
coro-001001-495	Male	1959	01-08-2025	🔍
coro-001001-493	Male	1963	01-08-2025	🔍
coro-001001-492	Male	1965	01-08-2025	🔍
coro-001001-491	Female	1965	01-08-2025	🔍
coro-001001-489	Male	1970	01-08-2025	🔍

Rows per page: 10 1-10 of 183

Showing page 1 of 19

< 1 2 3 ... 17 18 19 >



Filtering alerts

CoroPrevention Alpha 001001 / BE1

240 Ruben Pauwels

Pending alerts

Red: 213 Orange: 53 Yellow: 134

Filter Open: 240 Handled: 160

From 15.05.2025 Until 20.10.2025

Patient	Date ↓	Time	Type	Module	Message	Action		
coro-001001-174	2025-10-20	07:00	Red	Start moving	The patient didn't reach the step goal for 8 weeks in a row while in "Monitored action".	A telephone call or sending a message is needed to assess the reason of not reaching the step goal.		
coro-001001-397	2025-10-20	07:00	Red	Start moving	The patient didn't reach the step goal for 8 weeks in a row while in "Monitored action".	A telephone call or sending a message is needed to assess the reason of not reaching the step goal.		
coro-001001-437	2025-10-20	07:00	Red	Start moving	The patient didn't reach the step goal for 8 weeks in a row while in "Monitored action".	A telephone call or sending a message is needed to assess the reason of not reaching the step goal.		
coro-001001-439	2025-10-20	07:00	Red	Start moving	The patient didn't reach the step goal for 8 weeks in a row while in "Monitored action".	A telephone call or sending a message is needed to assess the reason of not reaching the step goal.		
coro-001001-224	2025-10-20	07:00	Red	Start moving	The patient didn't reach the step goal for 8 weeks in a row while in "Monitored action".	A telephone call or sending a message is needed to assess the reason of not reaching the step goal.		
coro-001001-279	2025-10-20	07:00	Red	Start moving	The patient didn't reach the step goal for 8 weeks in a row while in "Monitored action".	A telephone call or sending a message is needed to assess the reason of not reaching the step goal.		
coro-001001-423	2025-10-20	07:00	Orange	Start moving	The patient didn't reach the step goal for 4 weeks in a row while in "Monitored action".	A video and a message were sent to the patient. A telephone call or sending a message may be necessary.		
coro-001001-408	2025-10-20	07:00	Red	Start moving	The patient didn't reach the step goal for 8 weeks in a row while in "Monitored action".	A telephone call or sending a message is needed to assess the reason of not reaching the step goal.		
coro-001001-432	2025-10-20	07:00	Red	Start moving	The patient didn't reach the step goal for 8 weeks in a row while in "Monitored action".	A telephone call or sending a message is needed to assess the reason of not reaching the step goal.		
coro-001001-445	2025-10-20	07:00	Orange	Start moving	The patient didn't reach the step goal for 4 weeks in a row while in "Monitored action".	A video and a message were sent to the patient. A telephone call or sending a message may be necessary.		

Showing page 1 of 27

Rows per page: 10 1-10 of 266

< 1 2 3 ... 25 26 27 >



Alert sorting and filters for "Most recent alerts"

The screenshot shows a table of alerts with the following data:

Date ↓	Time	Type	Module	Message	Action
2025-10-20	07:00	Red	Start moving	The patient didn't reach the step goal for 8 weeks in a row while in "Monitored action".	A telephone call or sending a message is needed to assess the reason of not reaching the step goal. ✗
2025-10-20	06:00	Red	General	The patient didn't use the application for 6 month(s).	It is necessary to make a telephone call or send a message to assist with barriers and motivate to restart the programme. ✗
2025-10-20	04:30	Red	Medication adherence	The patient's average six-month medication adherence was less than 70%.	A telephone call is recommended to assess the patient's barriers to action. ✗

Filter summary: Red: 4, Orange: 0, Yellow: 0
Open: 3, Handled: 1

Showing page 1 of 1



Dismissing an alert

CoroPrevention Alpha 001001 / BE1

🔔 240 🗨️ ⚙️ 👤 Ruben Pauwels

Pending alerts

Filter 🔴 Red: 213 🟡 Orange: 53 🟢 Yellow: 134

From 15.05.2025 Until 20.10.2025

Open: 240 🟢 Handled: 160

Patient	Date ↓	Time	Type	Module	Message	Action
coro-001001-174	2025-10-20	07:00	Red	Start moving	The patient didn't reach the step goal for 8 weeks in a row while in "Monitored action".	A telephone call or sending a message is needed to assess the reason of not reaching the step goal. 🗨️ ✖️
coro-001001-397	2025-10-20	07:00	Red	Start moving	The patient didn't reach the step goal for 8 weeks in a row while in "Monitored action".	A telephone call or sending a message is needed to assess the reason of not reaching the step goal. 🗨️ ✖️
coro-001001-437	2025-10-20	07:00	Red	Start moving	The patient didn't reach the step goal for 8 weeks in a row while in "Monitored action".	A telephone call or sending a message is needed to assess the reason of not reaching the step goal. 🗨️ ✖️
coro-001001-439	2025-10-20	07:00	Red	Start moving	The patient didn't reach the step goal for 8 weeks in a row while in "Monitored action".	A telephone call or sending a message is needed to assess the reason of not reaching the step goal. 🗨️ ✖️
coro-001001-224	2025-10-20	07:00	Red	Start moving	The patient didn't reach the step goal for 8 weeks in a row while in "Monitored action".	A telephone call or sending a message is needed to assess the reason of not reaching the step goal. 🗨️ ✖️
coro-001001-279	2025-10-20	07:00	Red	Start moving	The patient didn't reach the step goal for 8 weeks in a row while in "Monitored action".	A telephone call or sending a message is needed to assess the reason of not reaching the step goal. 🗨️ ✖️
coro-001001-423	2025-10-20	07:00	Orange	Start moving	The patient didn't reach the step goal for 4 weeks in a row while in "Monitored action".	A video and a message were sent to the patient. A telephone call or sending a message may be necessary. 🗨️ ✖️
coro-001001-408	2025-10-20	07:00	Red	Start moving	The patient didn't reach the step goal for 8 weeks in a row while in "Monitored action".	A telephone call or sending a message is needed to assess the reason of not reaching the step goal. 🗨️ ✔️ Handled
coro-001001-432	2025-10-20	07:00	Red	Start moving	The patient didn't reach the step goal for 8 weeks in a row while in "Monitored action".	A telephone call or sending a message is needed to assess the reason of not reaching the step goal. 🗨️ ✖️
coro-001001-445	2025-10-20	07:00	Orange	Start moving	The patient didn't reach the step goal for 4 weeks in a row while in "Monitored action".	A video and a message were sent to the patient. A telephone call or sending a message may be necessary. 🗨️ ✖️

Showing page 1 of 27

Rows per page: 10 1-10 of 266 < >

< 1 2 3 ... 25 26 27 >

The alert has been handled. UNDO

Starting a visit from the patient summary

CoroPrevention Alpha 001001 / BE1 coro-001001-488 (1953 x -) 240 Ruben Pauwels v

Patient Open medication decision support to edit the prescription **View patient record** **Start visit 4**

coro-001001-488 (1953) x -

General

Subject ID: coro-001001-488
Gender: Male
Year of birth: 1953
Start date: 01-07-2025

URL and code to view the ePro for visit 4

<https://tablet-qa.coroprevention.eu/session/start/zqxYwG>

[Print QR code for ePRO application](#)



[Print a new QR password code for the mobile app](#)

[Logout mobile app](#) [Patient dropped out](#)

Load scenario

Consultations during the study

1 2 3 4 5 6 7

Parameters

Blood pressure	90/90 mm Hg
Weight	90 kg
BMI	23.2 kg/m ²
LDL cholesterol	429 mg/dL
HbA1c - (Glucose)	7.2 %

Behavioural goals

Medication adherence	Low	Monitored action
Start moving		Monitored action
Healthy nutrition	Medium	Inactive
Smoke-free living	Non-smoker	Inactive
Stress relief	Low	Inactive
Knowledge level	Beginner	



Starting a visit from the timeline

CoroPrevention Alpha 001001 / BE1 coro-001001-488 (1953 x -) 240 R Ruben Pauwels v

Patient Open medication decision support to edit the prescription View patient record Start visit 4

coro-001001-488 (1953) x -

General

Subject ID coro-001001-488
Gender Male
Year of birth 1953
Start date 01-07-2025

URL and code to view the ePro for visit 4
<https://tablet-qa.coroprevention.eu/session/start/zqxYwG>
Print QR code for ePRO application

Print a new QR password code for the mobile app

Logout mobile app Patient dropped out

Load scenario

Consultations during the study

1 2 3 4 5 6 7

Parameters

Blood pressure	90/90 mm Hg
Weight	90 kg
BMI	23.2 kg/m ²
LDL cholesterol	429 mg/dL
HbA1c - (Glucose)	7.2 %

Behavioural goals

Medication adherence	Low	Monitored action
Start moving		Monitored action
Healthy nutrition	Medium	Inactive
Smoke-free living	Non-smoker	Inactive
Stress relief	Low	Inactive
Knowledge level	Beginner	

Starting a visit from the timeline

The screenshot displays the CoroPrevention Alpha patient portal interface. At the top, the patient's ID is 001001 / BE1 and the session ID is coro-001001-488 (1953). The user is identified as Ruben Pauwels. The main content area is titled "Patient" and includes a search bar for the patient ID. Below this, there are sections for "General" information (Subject ID, Gender, Year of birth, Start date), "URL and code to view the ePro for visit 4", and "Load scenario". A "Consultations during the study" timeline shows seven visits, with visit 4 highlighted. A modal dialog box is open in the center, asking "What do you want to do?" with three options: "Skip", "Start visit 4" (circled in red), and "Cancel". The background is dimmed, showing various patient metrics and behavioural goals.

General

Subject ID: coro-001001-488
Gender: Male
Year of birth: 1953
Start date: 01-07-2025

URL and code to view the ePro for visit 4

https://tablet-qa.coroprevention.eu/session/start/zqxYwG

Consultations during the study

Timeline: 1 2 3 4 5 6 7

What do you want to do?

Skip Start visit 4 Cancel

Behavioural goals

Goal	Status	Action
Medication adherence	Low	Monitored action
Start moving		Monitored action
Healthy nutrition	Medium	Inactive
Smoke-free living	Non-smoker	Inactive
Stress relief	Low	Inactive
Knowledge level	Beginner	

Reopening a visit

CoroPrevention Alpha 001001 / BE1 coro-001001-488 (1953 x -) 240 R Ruben Pauwels v

Patient Open medication decision support to edit the prescription View patient record Start visit 4

coro-001001-488 (1953) x -

General

Subject ID coro-001001-488
Gender Male
Year of birth 1953
Start date 01-07-2025

URL and code to view the ePro for visit 4
<https://tablet-qa.coroprevention.eu/session/start/zqxYwG>
Print QR code for ePRO application

Print a new QR password code for the mobile app

Logout mobile app Patient dropped out

Load scenario

Consultations during the study

1 2 3 4 5 6 7

Parameters

Blood pressure	90/90 mm Hg
Weight	90 kg
BMI	23.2 kg/m ²
LDL cholesterol	429 mg/dL
HbA1c - (Glucose)	7.2 %

Behavioural goals

Medication adherence	Low	Monitored action
Start moving		Monitored action
Healthy nutrition	Medium	Inactive
Smoke-free living	Non-smoker	Inactive
Stress relief	Low	Inactive
Knowledge level	Beginner	

Reopening a visit

CoroPrevention Alpha 001001 / BE1

coro-001001-289 (1957)

Ruben Pauwels

Patient

Open medication decision support to edit the prescription View patient record Start visit 7

coro-001001-289 (1957)

General

Subject ID coro-001001-289

Gender Female

Year of birth 1957

Start date 08-08-2023

URL and code to view the ePro for visit 7

<https://tablet-qa.coroprevention.eu/session/start/Lmqhln>

Print QR code for ePRO application

Print a new QR password code for the mobile app

Logout mobile app Patient dropped out

Load scenario

Do you want to edit the data that was entered for visit 6?

Edit Reopen Visit Undo Skip Visit

Do you want to edit the questionnaire data for visit 6? Then click on one of the buttons below:

Consultation Preparation Questionnaires (Completed Before The Visit)

Send Reminder To Patient Consult Myself

Check Completeness

Post Consultation Questionnaires (Completed After The Visit)

Send Reminder To Patient Consult Myself

Check Completeness

Cancel

90/90 mm Hg

90 kg

33.1 kg/m²

12.6 mg/dL

5%

Low Monitored action

Sedentary Inactive

Low Inactive

Non-smoker Inactive

Beginner Monitored action

Undo skipping a visit

CoroPrevention Alpha 001001 / BE1 coro-001001-224 (1975) X 239 Ruben Pauwels

Patient Open medication decision support to edit the prescription View patient record Start visit 6

coro-001001-224 (1975) X

General

Subject ID: coro-001001-224
Gender: Female
Year of birth: 1975
Start date: 22-07-2023

URL and code to view the ePro for visit 6

<https://tablet-qa.coroprevention.eu/session/start/c4EoZt>

[Print QR code for ePRO application](#)



[Print a new QR password code for the mobile app](#)

[Logout mobile app](#) [Patient dropped out](#)

Load scenario

Consultations during the study



Parameters

Blood pressure	90/90 mm Hg
Weight	90 kg
BMI	32.3 kg/m ²
LDL cholesterol	368 mg/dL
HbA1c - (Glucose)	8.4 %

Behavioural goals

Medication adherence	Inactive
Start moving	Monitored action
Healthy nutrition	Inactive
Smoke-free living	Inactive
Stress relief	Low
Knowledge level	Beginner

Undo skipping a visit

CoroPrevention Alpha 001001 / BE1 coro-001001-224 (1975) 239 Ruben Pauwels

Patient Open medication decision support to edit the prescription View patient record Start visit 6

coro-001001-224 (1975)

General

Subject ID coro-001001-224
Gender Female
Year of birth 1975
Start date 22-07-2023

URL and code to view the ePro for visit 6
<https://tablet-qc.coroprevention.eu/session/start/c4EoZz1>
Print QR code for ePRO application

Print a new QR password code for the mobile app
Logout mobile app Patient dropped out

Load scenario

Do you want to edit the data that was entered for visit 5?
Edit Reopen Visit **Undo Skip Visit**

Do you want to edit the questionnaire data for visit 5? Then click on one of the buttons below:

Consultation Preparation Questionnaires (Completed Before The Visit)
Send Reminder To Patient Consult Myself
Check Completeness

Post Consultation Questionnaires (Completed After The Visit)
Send Reminder To Patient Consult Myself
Check Completeness

Cancel

90/90 mm Hg
90 kg
32.3 kg/m²
368 mg/dL
8.4 %

Inactive
Monitored action
Inactive
Inactive
Stress relief Low Inactive
Knowledge level Beginner

Warning when no data from ePROs

The screenshot displays the CoroPrevention Alpha patient portal interface. At the top, the patient's name 'Ruben Pauwels' is visible. The main content area is titled 'Patient' and shows details for 'coro-001001-488 (1953)'. A progress indicator for 'Consultations during the study' shows steps 1 through 7, with step 3 highlighted. A modal dialog box is centered on the screen, asking 'Are you sure you want to start visit 3?'. The dialog contains a warning message: 'There is no information from the questionnaires. It is recommended that you first complete the questionnaires in the ePRO application'. Below the message is a text input field labeled 'Please enter patient's subject ID to start visit 3.' with the text 'Subject ID' inside. The dialog has 'Cancel' and 'Start visit 3' buttons. The background interface includes a 'General' section with patient details (Subject ID, Gender, Year of birth, Start date), a QR code for the ePRO application, and a 'Behavioural goals' section with a table of goals and their status.

Goal	Status
Medication adherence	Monitored action
Start moving	Monitored action
Healthy nutrition	Inactive
Smoke-free living	Inactive
Stress relief	Inactive
Knowledge level	Inactive



Completeness of ePROs

CoroPrevention Alpha 001001 / BE1 Ruben Pauwels

coro-001001-488 90/90 mm Hg 90 kg 23.19 kg/m² LDL: 429 mg/dL 7.2 % Low Medium Non-smoker Low Beginner End encounter

Patient

Open medication decision support to edit the prescription

coro-001001-488 (1953)

General

Subject ID: coro-001001-488
Gender: Male
Year of birth: 1953
Start date: 01-07-2025

URL and code to view the ePro for visit 3
<https://tablet-qc.coroprevention.eu/session/start/k-1>

[Print QR code for ePRO application](#)

[Print a new QR password code for the mobile app](#)

[Logout mobile app](#) [Patient dropped out](#)

Load scenario

Consultations during the study

1 2 3 4 5 6 7

Parameters

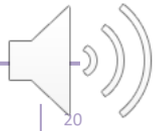
Blood pressure	90/90 mm Hg
Weight	90 kg
BMI	23.2 kg/m ²
LDL cholesterol	429 mg/dL
HbA1c - (Glucose)	7.2 %

Behavioural goals

Medication adherence	Low	Monitored action
Start moving		Monitored action
Healthy nutrition	Medium	Inactive
Smoke-free living	Non-smoker	Inactive
Stress relief	Low	Inactive

Completeness of ePROs

The screenshot displays the CoroPrevention Alpha interface for patient coro-001001-488. The patient's profile includes general information such as Subject ID, Gender (Male), and Year of birth (1953). The interface also shows various clinical parameters like blood pressure (90/90 mm Hg), weight (90 kg), cholesterol (LDL 429 mg/dL), and smoking status (Non-smoker). A modal dialog is open, asking if the user wants to edit data. The dialog contains two sections: 'Consultation Preparation Questionnaires (Completed Before The Visit)' and 'Post Consultation Questionnaires (Completed After The Visit)'. Both sections have buttons for 'Send Reminder To Patient' and 'Consult Myself'. The 'Check Completeness' button is highlighted with a red circle. The background interface shows a list of actions and their status, such as 'Start moving' (Monitored action), 'Healthy nutrition' (Inactive), 'Smoke-free living' (Inactive), 'Stress relief' (Inactive), and 'Knowledge level' (Beginner).



Completeness of ePROs

CoroPrevention Alpha 001001 / BE1 | coro-001001-488 (1953) | Ruben Pauwels

coro-001001-488 | 90/90 mm Hg | 90 kg | 23.19 kg/m²

Patient

coro-001001-488 (1953)

General

Subject ID: coro-001001-488
Gender: Male
Year of birth: 1953
Start date: 01-07-2025

URL and code to view the ePro for visit 3
<https://tablet-qa.coroprevention.eu/session/...>

Print QR code for ePRO application

Print a new QR password code for the mobile app

Logout mobile app | Patient drop-down

Load scenario

Visit 3

Consultation preparation questionnaires (completed before the visit)

- ✓ Med Diet Score
- ✓ Nutrition score
- ✓ Ad hoc questionnaire for health behavior change (status) – medication adherence
- ✓ Ad hoc questionnaire for health behavior change (status) – start moving
- ✓ Ad hoc questionnaire for health behavior change (status) – healthy nutrition
- ✓ Ad hoc questionnaire for health behavior change (status) – smoke-free living – smoking behaviour
- ✓ Ad hoc questionnaire for health behavior change (status) – stress relief – stress level
- ✓ Ad hoc questionnaire for health behavior change (status) – stress relief – coping measures
- ✗ Ad hoc questionnaire for health behavior change (motivation)
- ✗ RAPA
- ✗ IMAB
- ✗ Physical complaints
- ✗ Healthy nutrition challenges
- ✗ Stressors
- ✗ Stress relief techniques
- ✗ Educational material (e.g. videos, articles)
- ✗ Stress relief goals
- ✗ PSD
- ✓ Medication prescription

Close

Open medication decision support to edit the prescription

90/90 mm Hg
90 kg
23.2 kg/m²
429 mg/dL
7.2 %

Monitored action
Monitored action
Inactive
Inactive
Inactive

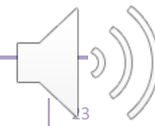


Color-coding in the risk profile bar

The screenshot shows the CoroPrevention Alpha interface for patient ID 001001 / BE1. The risk profile bar at the top is highlighted with a red oval and contains the following color-coded items: a yellow circle for blood pressure (148/67 mm Hg), an orange circle for weight (71 kg), an orange circle for BMI (27.4 kg/m²), a yellow circle for LDL cholesterol (67 mg/dL), a green circle for HbA1c (5.7%), and text labels for 'Low', '11 Very High', 'Active smoker (high dependence)', 'Low', and 'Beginner'. The main content area is divided into sections: 'General' (Subject ID, Gender, Year of birth, Start date, QR code for ePro), 'Consultations during the study' (a timeline with 7 points), 'Parameters' (Blood pressure, Weight, BMI, LDL cholesterol, HbA1c), 'Behavioural goals' (Medication adherence, Start moving, Healthy nutrition, Smoke-free living, Stress relief, Knowledge level), and 'Most recent alerts'. A filter bar at the bottom right shows counts for Red (0), Orange (0), Yellow (1), Open (0), and Handled (1).

Psychological barriers for medication adherence

The screenshot displays the CoroPrevention Alpha interface for patient 'coro-001001-500'. The top navigation bar includes the patient's name 'Ruben Pauwels' and an 'End encounter' button. Below the navigation bar, a row of vital signs and risk factors is shown: 148/67 mm Hg, 71 kg, 27.39 kg/m², LDL: 67 mg/dL, 5.7 %, Low, Low, Very High, Active smoker (high dependence), Low, and Beginner. The main content area is titled 'Medication adherence' and contains two sections. The first section, 'Status', shows a 'Low' adherence level with the text 'I rarely take my medication as prescribed' and a 'Reported on 07/10/2025' date. The second section, 'Medication adherence barriers', shows a score of 31 and lists various barriers. Under 'No barrier', 'Anxious mood' and 'Depressed mood' are highlighted with red circles. Other barriers include 'low how to take', 'Physically able', 'Worry about unwanted effects', 'Life gets in the way', 'Remember to take', 'Feels a burden', 'Getting hold of medication', 'Confidence in managing', 'Coping with changes', and 'Social worries'. The interface also includes a 'Go to journey' button and a 'Next step' button.



Updating step goal

The screenshot shows the 'Goal setting' step in the CoroPrevention Alpha interface. The patient's name is Ruben Pauwels. The interface displays various health metrics: 90/90 mm Hg, 90 kg, 32.27 kg/m², LDL: 368 mg/dL, 8.4%, Low, and Beginner. The 'Start moving' section is active, with 'Goal setting' selected. Under 'DAILY ACTIVITY GOAL', the 'Daily activity goal (steps)' is set to 5000. The current level is 'Inactive (<2500 steps)'. The proposed goal is 2500 steps for 'No sport'. A red circle highlights the input field containing '5000' and the 'Save' button. A note states: 'If you report sports, your daily activity goal will be automatically lowered'. Navigation buttons include 'Previous step' and 'Go to journey'.

Print out of exercise prescription and safety precautions

CoroPrevention Alpha 001001 / BE1

coro-001001-224 (1975)

Ruben Pauwels

coro-001001-224 90/90 mm Hg 90 kg 32.27 kg/m² LDL: 368 mg/dL 8.4 % Low Beginner

Female, 50 years 90 bpm

EXPERT tool

Save and close Close Print

Weekly sports goal Safety precautions

Primary indication Select primary indication

Key risk factor Select risk factors: Dislipidemia Obesity

Exercise modifier Select exercise modifiers:

Anomalies Select anomalies occurred during exercise testing:

Medication Select medication that affects exercise prescription:

Saved prescription Moderate 3-5 45-60 >24 weeks Yes >900 kcal/week of energy expenditure should be achieved

Exercise prescription exported to PDF.



Print out of exercise prescription and safety precautions

CoroPrevention exercise prescription for the patient

Subject ID: coro-001001-224

Year of birth: 1975

Gender : Female

Exercise prescription according to the CoroPrevention Tool Suite, generated on 20-10-2025 12:32

Exercise prescription last updated on 20-10-2025 12:32

	Exercise prescription
Intensity:	Moderate
Frequency:	3-5
Session duration:	45-60
Programme duration:	>24 weeks
Strength training:	Yes
Additional training strategies:	<ul style="list-style-type: none">• advice exercise modalities with large caloric expenditure (walking, jogging, stepping, etc)• >900 kcal/week of energy expenditure should be achieved

▲ This exercise prescription might not be up-to-date. Please check your CoroPrevention application to see the latest version of your exercise prescription.

Exercise prescription according to the CoroPrevention Tool Suite, generated on 20-10-2025 12:32 coro-001001-224 1/1

CoroPrevention safety precautions for the patient

Subject ID: coro-001001-224

Year of birth: 1975

Gender : Female

Safety precautions according to the CoroPrevention Tool Suite, generated on 20-10-2025 12:33

Safety precautions last updated on 20-10-2025 12:32

	Safety precautions
Dislipidemia	<ul style="list-style-type: none">• Statin intake could lead to myopathy in about 5% of the patients (often experienced by muscle cramps (unrelated to exercise)). In such cases, blood lipid lowering therapy should be adjusted accordingly.• >900 kcal/week of energy expenditure should be achieved to positively affect blood lipid profile.
Obesity	<ul style="list-style-type: none">• Orthopaedic symptoms should be monitored (especially from spine and legs, and in particular when prolonged (>45 min) or high-intense exercises are executed on hard surfaces (e.g., running or jogging on concrete); adjustments in exercise prescription must be made when present.• A high energy expenditure is key to reducing adipose tissue mass: therefore an energy expenditure >1500 kcal/week should be ambitious.

▲ These safety precautions might not be up-to-date. Please check your CoroPrevention caregiver dashboard to see the latest version of the safety precautions.

▲ The safety precautions printout is not intended to be handed out to the subject.

Safety precautions according to the CoroPrevention Tool Suite, generated on 20-10-2025 12:33 coro-001001-224 1/1

Updated when the EXPERT tool algorithm runs

The screenshot displays the CoroPrevention Alpha interface for a patient named Ruben Pauwels. The patient's ID is 001001 / BE1, and their search ID is coro-001001-224 (1975). Key patient data includes: coro-001001-224, 90/90 mm Hg, 90 kg, 32.27 kg/m², LDL: 368 mg/dL, 8.4%, Low, and Beginner. The patient is a 50-year-old female with a heart rate of 90 bpm.

The **EXPERT tool** section is active, showing configuration options for an exercise prescription. The left sidebar lists categories: Weekly sports goal (selected), Safety precautions, Primary indication, Key risk factor, Exercise modifier, Anomalies, Medication, and Saved prescription. The right panel shows the following settings:

- Primary indication:** Select primary indication: [dropdown]
- Key risk factor:** Select risk factors: Dislipidemia, Obesity
- Exercise modifier:** Select exercise modifiers: [dropdown]
- Anomalies:** Select anomalies occurred during exercise testing: [dropdown]
- Medication:** Select medication that affects exercise prescription: [dropdown]
- Saved prescription:** Moderate, 3-5, 45-60, >24 weeks, Yes, >900 kcal/week of energy expenditure should be achieved. * advice exercise modalities with large caloric expenditure (walking, jogging, stepping, etc)

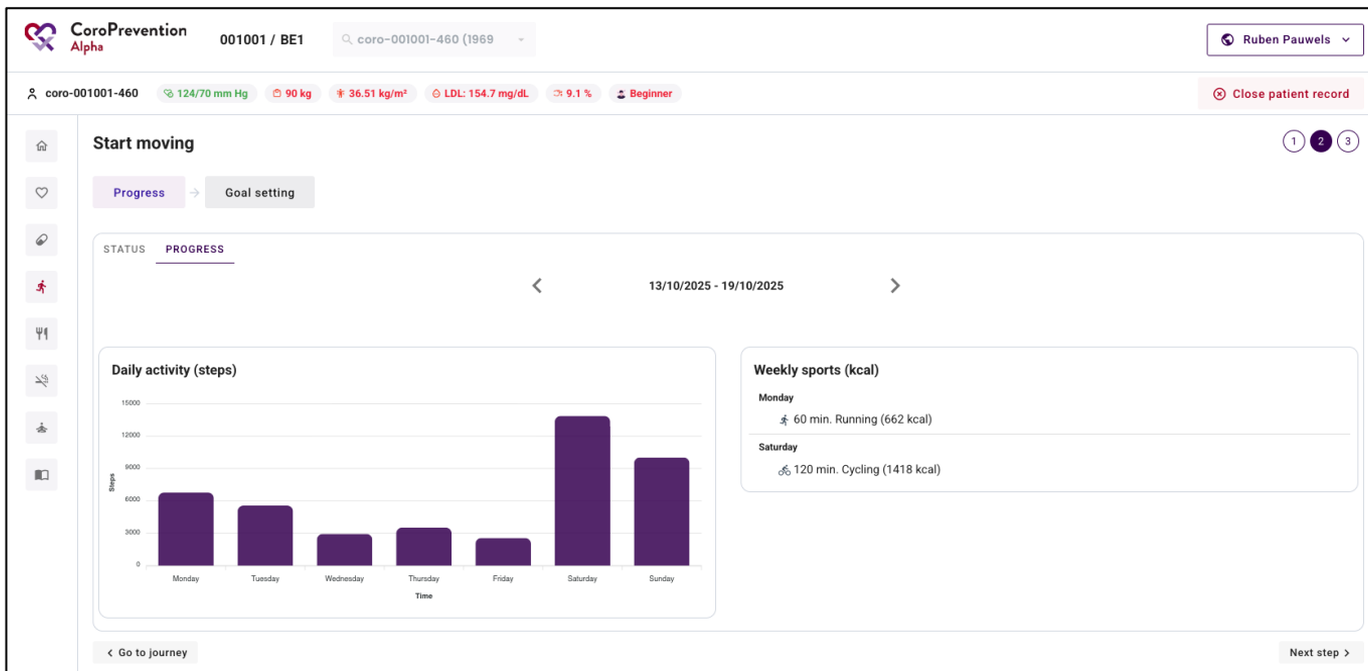
Buttons for 'Save and close', 'Close', and 'Print' are visible in the top right of the EXPERT tool section.

Leaving the EXPERT tool

The screenshot shows the CoroPrevention Alpha EXPERT tool interface. At the top, the user is identified as Ruben Pauwels. The patient's ID is 001001 / BE1, and the search term is 'coro-001001-224 (1975)'. The patient's details are: Female, 50 years, 90 bpm. The EXPERT tool section includes a 'Weekly sports goal' and 'Safety precautions' tab. The primary indication is 'Select primary indication:'. The key risk factor is 'Dislipidemia' and 'Obesity'. The exercise modifier is 'Select exercise modifiers:'. The anomalies section is 'Select anomalies occurred during exercise testing:'. The medication section is 'Select medication that affects exercise prescription:'. The saved prescription is 'Moderate', '3-5', '45-60', '>24 weeks', 'Yes', and '>900 kcal/week of energy expenditure should be achieved'. The 'Close' button is circled in red.



Progress for physical activity



Good luck!

www.coroprevention.eu

