

Initial patient registration.

Adding a patient from their existing electronic medical

record is easy. Go to the enrollment screen and click on

the button that says "Enroll patient".

Fill in the patients NHS number, their name and date of birth.

Also assign the correct HCP approver.

Click "Assign Programme" to assign the programme the patient needs to

follow.

For now, let's choose the Hypertension Plus programme for

this patient.

We'll also select the index monitoring of "Weight" and "Blood

Pressure".

Click the blue "Add" button to add the program to the patient.

By clicking the small "i" button, you can also view more

information regarding each programme.

You can also choose between only monitoring the relevant

measurements for that program, or also adding a titration plan

the user can follow.

Please note you can only see patient information if you have

the relevant HCP access in the system. You will now have to

wait for Viso to access the medical records to retrieve

relevant information.

If the information has been retrieved, the status will read.

"Basic information review required". You can continue the

registration by pressing assign program. Click next and you will

be taken to the patient registration screen.

You can see where you are in the process with the navigation path on the left.

Here you will need to complete the mandatory fields as marked

by the red asterisks. Patient records can be saved at any

point during the registration by clicking on the "Save draft"

button at the bottom of the navigation path.

To continue, click the "Next" button.

This is the programme screen. Here you can view one more time if

the correct programmes are assigned. Pick "Next" if you have

the correct programme selected.

Relevant medical history information is prepopulated

based on the patient's medical record, primarily using primary

care reference sets of SNOMED codes.

The detailed SNOMED codes can be found within the FAQ section of

the Help guides.

When a pre-existing condition is identified against the set of

reference codes, Viso will mark the condition as "Yes".

In this case, none have been marked. Let's manually mark the ones that are relevant.

If you want more information about each of the conditions and

how they are defined within the Viso program, you can click the

small "i" button to get more information.

Here you can see what Viso defines as the "Renal disease"

condition and in what circumstances it should be

marked with "Yes" or "No".

If you have filled in the correct details, click "Next" to

continue. Now you are required to fill in the basic health

information of the patient, in this case the measured blood

pressure results and when they were taken.

The National Institute for Health and Care Excellence, or

NICE, recommends treating hypertension based on a number

of varying factors, including blood pressure level.

If a patient is not currently under hypertensive treatment,

the latest blood pressure will be used to determine the

treatment recommendation.

If you have filled in the correct details, click "Next" to

continue. On the next screen, you are required to fill in the

current medication that's being taken by the patient.

Note that this is about the current medication of the

patient and not the medication that may be prescribed in the

future. You can add up to 20 medications per patient.

Don't forget to check the box that indicates you are aware

that this information will be used to create a potential

treatment plan. If you have filled in the correct details,

click "Next" to continue.

Viso checks for any recorded medication intolerances within

the patient's medical record and considers these when creating

treatment plan recommendations.

Intolerances can be identified at class level or at an active

drug level. When the checkbox is marked, Viso will exclude the

class or active drug from the medication plan recommendation.

Simply click "Add" to add it to the patient's drug intolerances.

You can search for specific medication by using the search

bar.

When you are satisfied with the registered drug intolerances,

click "Next" to continue. The patient profile is now

completed. If the user is also registered to follow a treatment

plan, that plan can now be created.