



Sensely UK Demo

Welcome to the Sensely UK Demo, which demonstrates a variety of ways in which patients can interact with Olivia, our virtual nurse.

To get started, download the Sense.ly app from the App Store or Google Play Store:
[Apple Store](#) | [Google Play Store](#)

Once installed, start the app and select “Sign up” at the bottom of the login screen. When asked for a program code, enter: **2787**. After creating a new username and password, the demo is ready to use. There are 7 demos available:

- **NHS 111 Symptom Checker**
Olivia will ask the patient a series of questions, and based on the patient’s responses, she will route the patient appropriately. The patient may be connected directly with 111 nurse (in which case the nurse would see the patient’s previous responses), the patient will be able to schedule an appointment with the GP (GP will receive a summary report), or be directed to self-care. The current demo handles three types of symptoms: abdominal pain, fever, and back pain.
- **GP Appointment Scheduler**
The patient will be provided with a list of available dates/times, and after choosing one, the appointment is booked. The patient will receive follow-up reminders prior to the appointment.
- **Glucose Once A Day**
This check-in is targeted for Diabetes patients. Using a Bluetooth-enabled glucometer, patients can measure their glucose levels and be provided with instructions and guidelines on managing their insulin levels. Clinicians will receive the patient’s data and can be alerted if the patient’s reading reaches certain risk levels.
- **CHF Daily Check-In**
Patients with Chronic Heart Failure often need remote monitoring. This check-in measures the patient’s weight and blood pressure, and asks additional clinical questions. It analyzes all the patient responses, calculates risk and reports the information back to the clinician via our Clinician Portal.
- **Medication Check**
Looks up a patient’s current medications according to their medical records, and asks the patient if he or she has taken them.
- **Rx Ready**
When a prescription is ready, patients will receive a notification via the app, and the check-in will let them know where to go to pick it up.
- **Kiosk GP Check-In**
When patients arrive for an appointment with their GP, this check-in will measure their heart rate and blood pressure (and ask any additional clinical questions), and pass the information along to the doctor. This will allow the doctor to focus more on the patient’s needs during their appointment.