

Shared Care Record

V4

The V4 update provides a quicker way to access and navigate an individual's Shared Care Record.

To assist users with navigation, they can flip over the leaflet to see detailed information about each numbered section on the reverse.

When they're finished, they can fold it back up for next time.

The screenshot displays the Shared Care Record V4 interface with a multi-column layout. The columns include:

- 1. Allergies:** Shows 21 items, with the latest entry being 29-Sep-2024. It also lists GP CONTRAINDICATIONS (3 items) and GP Vitals (Weight: 78kg, BMI: 29kg/m²).
- 2. Problems:** Lists 22 GP Active items, including Ameboma of skin (disorder), Lower respiratory tract infection, Dry cough, Oesophagitis, Asthma, Cognitive decline, Heart failure, and Severe frailty. Each item has a status (minor or major), a date, and a small icon.
- 3. Medications:** Shows 3756 GP Repeat items. Examples include Mometasone 50micrograms/dose nasal spray (Two Sprays To Be Used In Each Nostril Twice A Day, Then Reduce When) and Simvastatin 20mg tablets.
- 4. Key Information:** A list of information items:
 - No Safeguarding information available
 - No Learning Disability information available
 - No Neurodiversity information available
 - No Reasonable Adjustment information available
 - No Carer information available
 - No Legal information available
 - Care Preferences:** Includes a section for Care Planning with a checked checkbox for 'Has ReSPECT Form' (Latest Update 28-Jun-2024) and a link to 'No EPaCCs form Click to create'.

New Home Page

One of the best features of V4 is the introduction of a new home page. This page aims to give users an overview of the patient and brings together all the important information.

Users can delve into this information further using the navigation bar, or modal windows. These are highlighted on the reverse of this leaflet.

See All

Clicking 'See All' takes users directly to the detailed page.

Multi Column Layout

The new layout will display more information on a single screen. The number of columns shown will depend on the user's screen resolution, resulting in either a one, two, or three-column layout. This design optimises screen space to present the maximum amount of information to the user at any given time.

