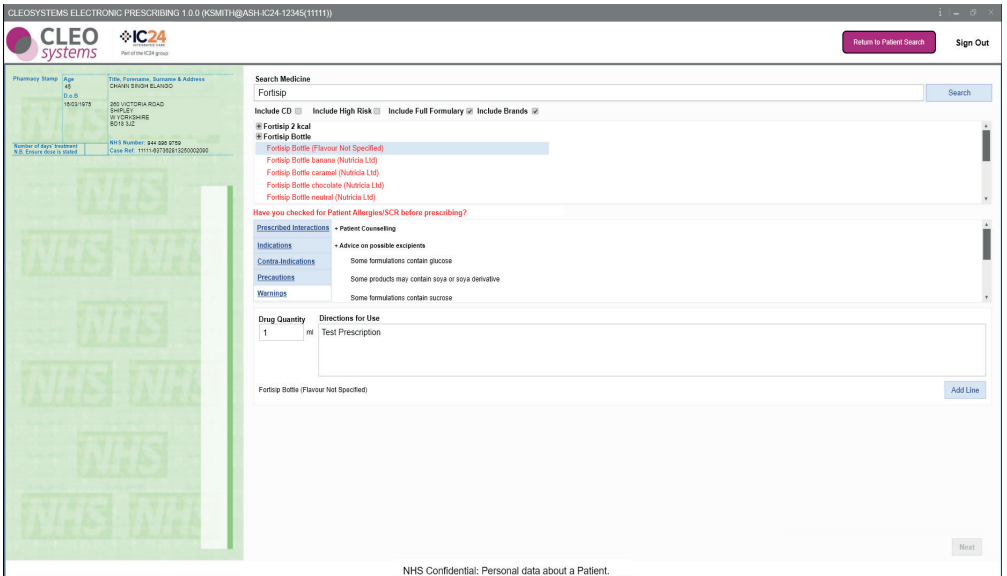




**CLEO SOLO EPS**  
Electronic Prescribing

# CLEO SOLO EPS

Standalone electronic prescribing to support your healthcare setting.



Selecting drugs to add to your electronic prescription in CLEO SOLO EPS

Developed as a Covid-19 response to enable instant e-prescribing capability, CLEO SOLO EPS gives clinicians instant prescribing capability without the need for any systems integration.

CLEO SOLO EPS is incredibly easy to use. Once the clinical user has authenticated their NHS smartcard and selected the appropriate clinical smartcard role, a patient can be searched for by NHS recognised demographic search criteria or by entering either the EPS prescription ID or case reference from a previously created electronic prescription. This robust method of search functionality means that patient search errors are minimised and the correct medications can be prescribed to the correct patients seamlessly.

**A community pharmacy of the patient's choice**

CLEO SOLO EPS gives you the flexibility to electronically dispense to a pharmacy of the patient's choice via the NHS Spine without the need for a printed FP10\*.

When creating an electronic prescription, the pharmacy search results will display with the pharmacy nearest the patient's required location at the top of the list. Each result will display the pharmacy telephone number to enable you to contact them and check medications are available, as well as the pharmacy address and opening times if required. \*If an FP10 is needed, CLEO SOLO EPS supports FP10 printing.

## Formulary

Our formulary search can be configured to suit service need and includes Multilex Drug Database and/or Dictionary of Medicines and Devices (dm+d).

Multiple Formularies can be configured to specific to departments and user roles and do not need to be generic for all departments and users accessing CLEO SOLO EPS.

## Cost Codes

CLEO SOLO EPS gives you the clarity to be able to track your prescribing costs against specific services, departments or geographical setting. We also support the use of multiple codes specific to your organisation within your product instance. This means that when reporting against EPS activity, this important metric is captured.

The screenshot displays the CLEO SOLO EPS interface. At the top, it shows the system name 'CLEO SYSTEMS ELECTRONIC PRESCRIBING 1.0.0 (KSMITH@ASH-K24-12345(1111))' and logos for 'CLEO systems' and 'IC24'. A 'Return to Patient Search' button and a 'Sign Out' link are visible in the top right. The main content area is divided into several sections:

- Success:** A message stating 'The prescription has been sent via EPS. Please confirm with the patient that they have the relevant script ID's and pharmacy details.'
- EPS Prescription Items:** A table with columns 'Drug', 'CD', 'QTY', and 'Dose Desc'. It lists three items: 'Fentanyl Tablets (Flavour Not Specified)', 'Chlorthalidone 10mg Tablets', and 'Clonidine Tablets (Bayer PK)'. A 'Script Generated Date: 21/01/2020 @ 11:12:40' is shown below the table.
- EPS Cancelled Items:** A message stating 'There are no cancelled EPS Items'.
- Send SMS to patient:** A section with 'Patient's returned phone number: N/A' and a form asking 'Has the patient given consent to receive script ID's via SMS message?' with 'Consent Given' and 'Consent Not Given' radio buttons. The patient's phone number is '07911111111'.
- FP10 Prescription Items:** A table with columns 'Drug', 'CD', 'QTY', and 'Dose Desc'. It lists 'Aspirin 300mg Tablets'.

Buttons for 'Prepare New Prescription', 'Cancel', 'Copy Prescription Information', and 'Print FP10' are present. A 'Finish' button is at the bottom right. The footer contains the text 'NHS Confidential: Personal data about a Patient.'

A completed prescription within CLEO SOLO EPS

## SMS Notifications

With patient consent you are able to send confirmation of their prescription ID, which they can use when they collect their prescription at their chosen pharmacy.

If someone is collecting the prescription on the patient's behalf, the patient representative's mobile number should be entered; if the patient is unsure of who the representative will be at the time, you can send the text to the patient, who will be able to forward it as required.

The image shows two parts: an SMS notification and a Google Map. The SMS notification, dated Wednesday, 13 January 2021, contains the following text: 'Your Prescription ID is: 5A028E-Y01086-01ED1K. The chosen pharmacy is located at: Tails Pharmacy45 Salfaire Road Salfaire. Alternatively you can view the location of the chosen pharmacy in Google Maps by following this link: https://www.google.com/maps/place/45+Salfaire+Road+Salfore+M20+10+UK'. The Google Map shows the location of 'BD18 3HZ' at 'Salfaire Rd, Salfore, Greater Manchester, UK'. The map includes a street view image and a 'Directions' button.

SMS Prescription ID and Google Map Location



*“The most intuitive software I have ever seen”*

*“Everything is so logical”*

*“We can’t wait to see the time  
and cost saving metrics”*

## **ABOUT CLEO SYSTEMS**

**CLEO systems provides a new breed of patient management solution. Our team brings 20 years of software experience including collaboration with a team of NHS Clinicians.**

This allows us to design user-friendly systems to improve operational efficiency and clinical safety, whilst keeping patients at the heart of your service.

### **We understand your business**

We have a deep-rooted understanding of the ever changing demands of Integrated Care services. This enables us to work with you to ensure our suite of CLEO software products suits your requirements at every stage - call handler, clinician and patient.

Our vision reflects the NHS’s Long Term Plan of making “digitally-enabled primary and outpatient care” mainstream, by bringing technology to the heart of every out-of-hospital health provider in the UK. We’re making it happen by creating a product suite that is easy to use, ahead of its time, flexible, safe and delivers clinical and financial efficiencies.

### **How to contact us**

For more information about CLEO Systems and how we can help you provide a better patient journey call **03333 200024** or email **hello@cleosystems.com**

**[www.cleosystems.com](http://www.cleosystems.com)**