





## **User Guide**

For the ePrescribing Risk and Safety Evaluation Tool

#### Introduction

ePRaSE is a web based tool intended to help NHS hospital sites assess and evaluate their eprescribing systems to support optimisation and reduce harm caused by adverse drug events, ultimately improving medication safety.

The tool provides a set of 'fictional' patients which users set up in their live or test prescribing environments and then provides a set of randomised prescribing scenarios to challenge their system responses to risk. The performance of the prescribing system to the risk scenarios is provided in real time with a text based report and accompanying visuals. This is intended to guide and assist e-prescribing system users and new implementers in the optimisation of their systems.

Version 2022 is suitable for all sites actively using electronic prescribing systems for adult inpatients.

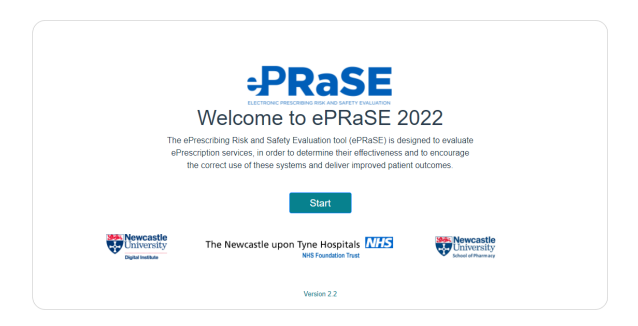
ePRaSE Tool version 2022 is accessible to registered users with nhs.uk or nhs.net emails accounts. Version 2022 creates an institutional report, against which up to four users from the same institution can register.

Accessing ePRaSE and registering for the first time

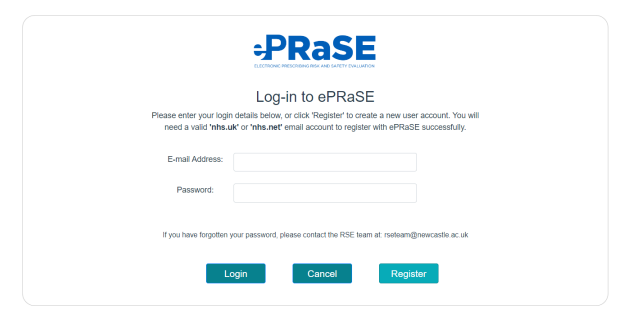
https://eprase.nhs.uk

The web based ePRaSE application is compatible with all modern browsers: Google Chrome, Mozilla Firefox, Opera, Safari and Edge.





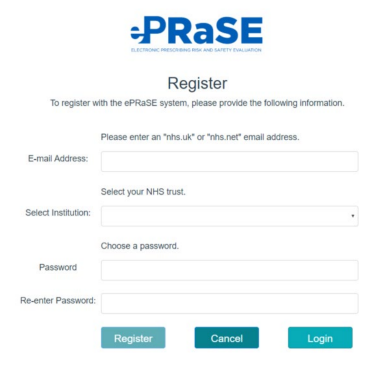
Press the **Start** button to access the login page and registration button. If you are registering for the first time click the **Register** button, otherwise enter your login details that will take you directly to the home page. Up to four users with individual email accounts may register with one institution. All institution users will work with the same patient set.







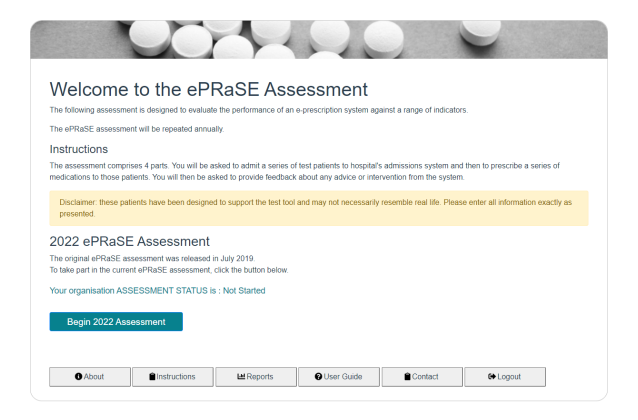
Clicking Register opens the full user registration page.



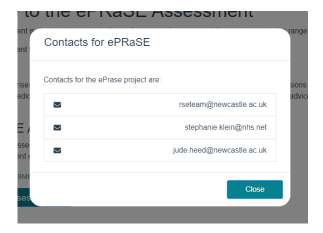
Please enter your NHS email address, select your institution and create an account password. Please keep a record of your password securely. Click the Register button to confirm. You will be directed to the login page where you will be able to login with your email and password. Once successfully logged in, you will see the ePRaSE home page.







The home page has a bottom button bar which will produce pop-up windows for **About**, **Instructions** and **Contact**. The **Reports** button will take the user to any existing institutional reports. Example of the Contact pop-up below.



Click on the 'Begin 2022 Assessment' button to start. Any progress you (or another user registered with your institution) may have made on the assessment so far, will show in the ASSESSMENT STATUS line highlighted above the button.





## 2022 ePRaSE Assessment

The original ePRaSE assessment was released in July 2019.

To take part in the current ePRaSE assessment, click the button below.

Your organisation ASSESSMENT STATUS is: Not Started

Begin 2022 Assessment

In the case below, progress has already been made on the 2022 assessment and clicking Continue 2022 Assessment will take the user to the stage in the assessment where additional patient data is entered.

Your organisation ASSESSMENT STATUS is : Create Patients Complete

Continue 2022 Assessment

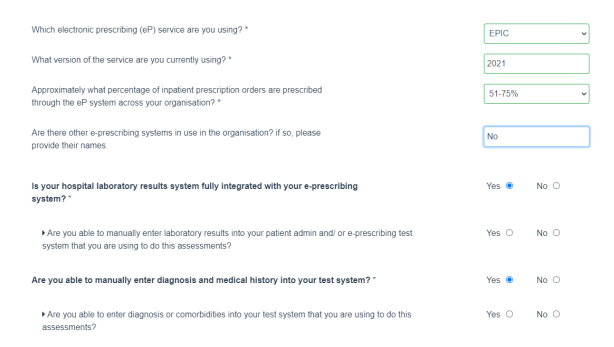
At the start of the assessment the first stage is to enter details about your ePrescribing system. Some of the questions appear conditionally on the previous question being selected as 'Yes'.





## **EP System Information**

Please answer the following questions about your ePrescribing system:



Below these required questions are checkboxes that ask about the ePrescribing system in more general terms.

Is the e-prescribing system used to prescribe the following?
Warfarin
Insulin
Fluids
Oxygen
Patient controlled analgesia (PCA)
Continuous infusions
Parenteral nutrition
<ul> <li>Enteral nutrition</li> </ul>
<ul> <li>Nutritional supplements (not classed as a medicine)</li> </ul>
Medicines undefined with the catalogue (free text function
Is the e-prescribing system used in the following areas?
Adult Critical Care
Paediatric Critical Care
_ A & E
Chemotherapy
Outpatients
Community Beds
Day Cases
Clinical Trials
Intermediate Care



The following section shows your auto-generated patient set. This will consist of 15 adults. Only basic information about the patients is supplied at this stage.

## **Assessment Patient Preparation**

In preparation for the assessment, please complete the following tasks:

#### **Patient Data**

Please admit the following test patients into your hospital's patient admissions system (or a test environment).

Populate any other mandatory fields with appropriate self-generated information. When you are done, click Next to continue.

Name	Date of Birth	Gender
Jamil zzzPatel	10/01/1936	male
Gerald zzzMcEwan	16/05/1950	male
Roberta zzzKelso	19/07/1949	female
Robert zzzWarren	11/04/1952	male
Ada zzzRowell	19/03/1985	female

It is important to click the **Done** button at the bottom of the page, to save this set of patients to your institution's 2020 assessment.

In the next stage, more details about each patient must be entered. Ideally, do this a day ahead of the actual assessments and enter any system information in the form of alerts or difficulties into the text box provided.

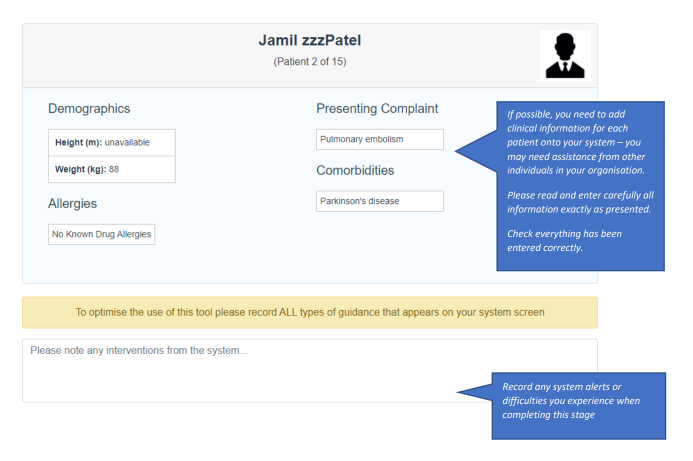


## **Patient Information**

Please enter the following patient information into your EP system.

Prescribe any medication listed below using your usual prescribing process. Populate any other mandatory fields with appropriate self-generated information.

When you are done, click Next to continue.



Once you have worked through the 15 patients, the **Next** button will change to a **Done** button. Make sure you click this to save your progress through the application.

Please ensure you click the Done button to save your progress

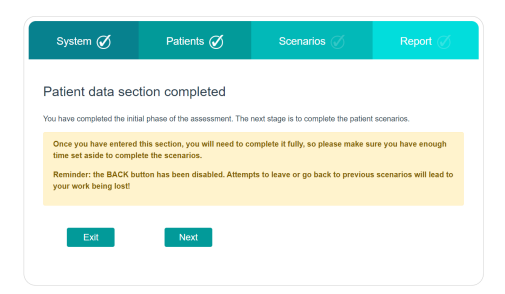
Done

You are now nearing the scenarios stage of the assessment and will be taken to a page with a timer counting down. You can wait with the browser open until the **Next** button is activated, or exit the application. If you leave and log back in later, you will be fast tracked





to this page. It is important to set aside enough time to work through the scenarios, as once started, the section must be completed fully.



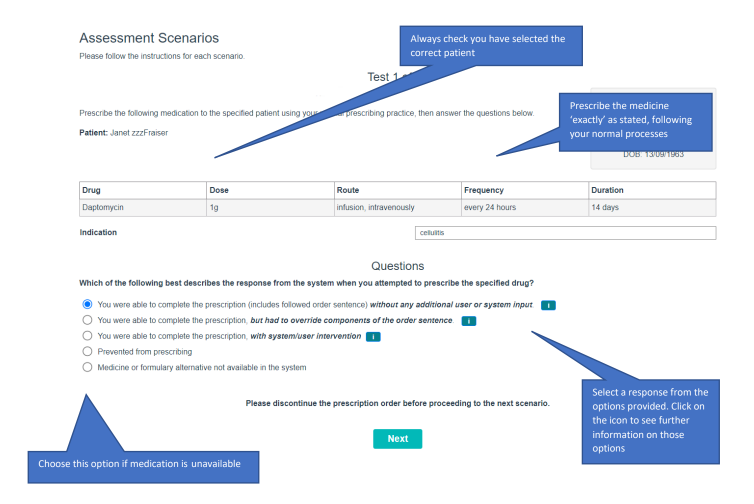
#### Prescribe test scenarios

In the final stage of the application you are presented with a series of tests. Tests should be carried out in 'Consultant' status to avoid formulary issues.

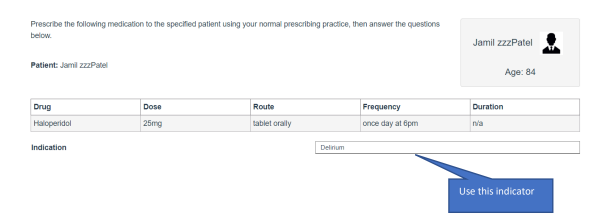
There are 45 scenarios to complete, plus 2 free format questions. In each test you are presented with a specified patient name from the previously set up group of patients. Select the appropriate patient from your test environment and prescribe the medication as detailed in the scenario presented. Record the relevant advice or information that you receive while completing the task. Once you have clicked **Next**, you will not be able to return to this page again.

To avoid complicating system responses, please discontinue the prescription order before proceeding to the next scenario.





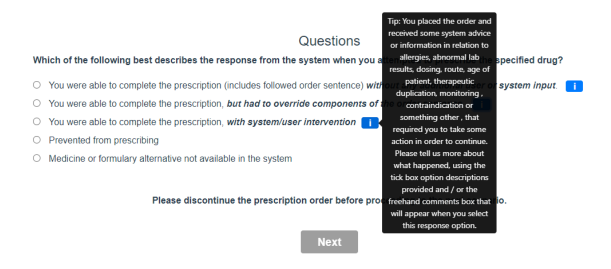
The drug being prescribed may require an antibiotic rationale or indication. If this is the case, this information is also given. If a drug is unavailable in the system, please choose the last option.







## Accessing tooltips



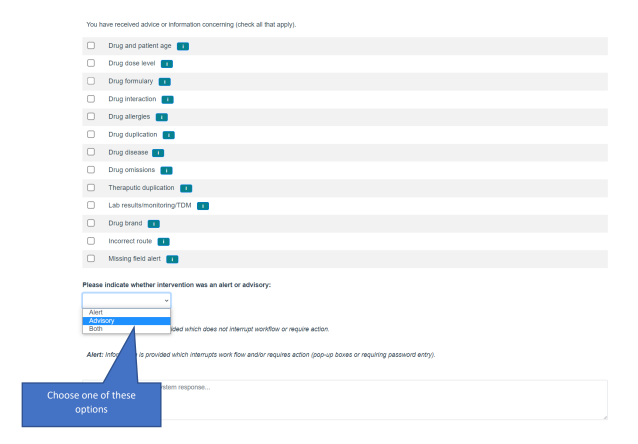
If the system response option selected is 'You were able to complete the prescription, with system/user intervention', further form fields will appear on the page as shown below. This is to provide the option of giving intervention feedback. It will be necessary to select an intervention of type 'Alert', 'Advisory' or 'Both' before proceeding. The checkboxes and input box are optional.

Advisory: Information is provided which does not interrupt workflow or require action.

**Alert**: Information is provided which interrupts work flow and / or requires action (pop-up boxes or requiring password entry).







There will be some free format questions appearing in the assessment sequence. These are simple yes or no answered questions. Please respond appropriately before moving onto the next patient scenario.

NOTE: the tool includes some 'deception analysis' which checks for false positives. E.g. orders that should not have generated any warning or alerts in the hospital's EP system.

Continue to work through the scenarios until all the tests are completed, indicated by the **Done** button appearing.

Click Done to continue to the Assessment Report page





## **Assessment Report**

The assessment report consists of a table based summary and accompanying charts that give a more detailed analysis of the questions and their results.

	Extreme risk summary
Category	Outcome
Extreme risk scenarios	You have completed 4 extreme risk scenario(s). Out of these, 2 was(were) mitigated.
High risk scenarios	You have completed 31 high risk scenarios. Out of these, 22 were mitigated.
Alerts/Advisory interventions	You had a total of 2 alerts and 5 advisory out of 45 total valid tests, where tem/user intervention was selected. This would be considered a low level of alerts (4.4%). A high on alerting within a system.
Config Errors	You were questioned about 2 configuration errors.

Linked from this page are various charts that give a breakdown of EP system responses to the scenarios.

- 1) Results by category and percentage
  - a) The number in brackets next to each category indicates the number of questions taken in that category
  - b) Mitigation percentages relate to the questions in each category
  - c) All category percentages relate to all of the valid tests in all categories
- 2) EPMA risk mitigation chart
- 3) Percentage response by error category

Mitigation groups

All category percentages

## Results by category and percentage

Category	Good mitigation/Pass	Some mitigation	Not mitigated	Over mitigated
Drug Age (1)	100.0% (1/1)	0.0% (0/1)	0.0% (0/1)	0.0% (0/1)
Drug Dose (11)	63.6% (7/11)	9.1% (1/11)	9.1% (1/11)	18.2% (2/11)
Drug Interaction (8)	100.0% (8/8)	0.0% (0/8)	0.0% (0/8)	0.0% (0/8)
Drug Allergy (4)	75.0% (3/4)	0.0% (0/4)	25.0% (1/4)	0.0% (0/4)
Drug Duplication (2)	100.0% (2/2)	0.0% (0/2)	0.0% (0/2)	0.0% (0/2)
Drug Disease (7)	85.7% (6/7)	0.0% (0/7)	14.3% (1/7)	0.0% (0/7)
Drug Omissions (3)	66.7% (2/3)	0.0% (0/3)	33.3% (1/3)	0.0% (0/3)
Theraputic Duplication (4)	100.0% (4/4)	0.0% (0/4)	0.0% (0/4)	0.0% (0/4)
Drug Lab (3)	100.0% (3/3)	0.0% (0/3)	0.0% (0/3)	0.0% (0/3)
Drug Brand (2)	50.0% (1/2)	0.0% (0/2)	50.0% (1/2)	0.0% (0/2)
Drug Route (0)	n/a (0/0)	n/a (0/0)	n/a (0/0)	n/a (0/0)
Drug Overdose (0)	n/a (0/0)	n/a (0/0)	n/a (0/0)	n/a (0/0)
Drug Frequency (0)	n/a (0/0)	n/a (0/0)	n/a (0/0)	n/a (0/0)
All Categories *	Total: 82.2%	Total : 2.2%	Total : 11.1%	Total : 4.4%

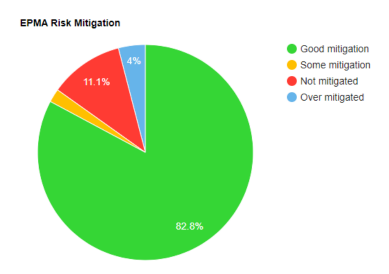
\* All categories (Good/Some/Not/Over) calculated as a percentage of the total valid tests, not an average of the previous columns

Overall mitigation results for all categories with valid tests

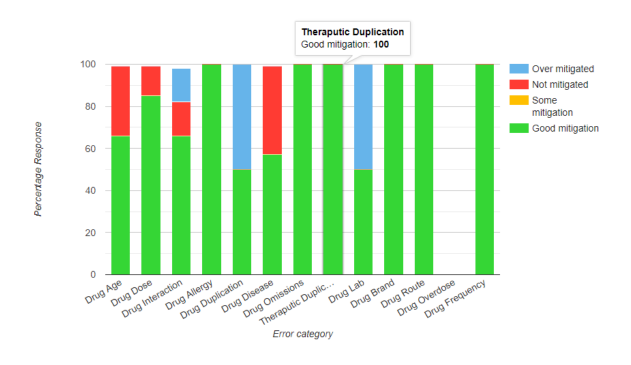
Individual categories with number of relevant questions taken within that group

The overall mitigation results are shown as pie chart sections.





A bar chart shows the mitigation percentage breakdown by category. Empty columns reflect where no questions were available in this category.







Once a report has been completed, it will be available via the **Reports** button on the home page. The assessment is designed to be taken once on a yearly basis. You will have access to your institution's test data only.

Future versions will provide summary charts to allow users to compare their system results with those of other anonymised organisations.

Disclaimer: The ePRaSE tool is not intended to provide users with guidance about its implementation of electronic prescribing systems. It is not intended nor should it be considered by hospitals, other NHS agencies, patients, or any other users of the test results as a comprehensive audit or verification of the prescribing system.

The tool is offered on an as-is basis and the Newcastle upon Tyne Hospitals NHS Foundation Trust and Newcastle University do not warrant or guarantee the accuracy or rigor of the protocols or implementation of the tool or its use by hospitals and testers.



# Appendix

# **Laboratory tests**

Test	Reference range	Units
Platelets	150 - 400	x 10 <sup>9</sup> /L
INR	< 1.3	
Potassium	3.5 - 5.0	mmol/L
Urea	2.0 - 7.5	mmol/L
Creatinine	70 - 150	micromol /L
eGFR	> 90*	ml / min
	nronic kidney disease	
stage 1 (G1) kidney dama		ve 90ml/min, but other tests have detected signs of
stage 2 (G2	) – eGFR 60 to 89ml/	min, with other signs of kidney damage
stage 3a (G3	3a) – eGFR of 45 to 59	ml/min
stage 3b (G3	3b) – eGFR of 30 to 44	4ml/min
stage 4 (G4)	– eGFR of 15 to 29ml	/min
stage 5 (G5)	- eGFR below 15ml/n	nin
Potassium 5	.3	