

Pharmacy Care Record

User Guide

for version 9

Pharmacy



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Introduction

The Pharmacy Care Record (PCR)

PCR is a web-based application that assists Pharmacists with Pharmaceutical Care Planning in Scottish community pharmacies.

A registered PCR user can create and maintain patient records that contain information that relates to:

- Patient details
- Pharmaceutical care plans
- Care issues and care issue outcomes
- High risk medicine care risk assessments for Methotrexate, Lithium and Warfarin
- New medicine interventions
- Support tool assessments for Gluten-free and smoking cessation

This functionality is further supported by:

- A rigorous access and security model
- The capability to synchronise patient medication history and patient demographic information between the PMR and PCR
- Pharmacy level reports
- External link to the MHRA YellowCard web portal

About this user guide

This user guide covers all versions of PCR up to and including version 9.

New functionality in PCR version 9 includes:

- Smoking Cessation Support Tool Assessments
- Link to national CHI system to match patient CHI number

This user guide complements the NES Pharmacy Chronic Medication Service (CMS) Implementation Resource Pack. Resource pack copies are available on request from NES Pharmacy.

In particular, this user guide should be read in conjunction with section 4 of the NES Pharmacy CMS Implementation Resource Pack which describes the pharmaceutical care planning process.

Some figures in this user guide show screens from previous versions of PCR; These screens represent current version 9 layout and functions.

Creating test patients

Test patients can be created to assist with PCR training. Test patients must be given one of the following CHI numbers:

- 555555555
- 777777777
- 999999999

All pharmacies can create test patients with these CHI numbers. Test patients will only be visible for the pharmacy where they are currently associated.

Using these CHI numbers will ensure that the test patients can be identified easily and are excluded from any relevant processing and reporting.

It is important to ensure that test patients do not resemble real patients. To assist with this, suggested patient names are listed in "Appendix D: Example test patients". The pharmacy address can be used to complete the demographic data for each test patient.

Test patient must not be added to the PMR. The PMR to PCR interface will not work with test CHI numbers.

User guide structure

Section 1: Access and security

Understand the security arrangements for PCR and Use the 'associate' function to determine your pharmacy and login to PCR.

Section 2: High-level menu functions

Explains the links on the high level menu with reference to more detailed guidance on some functions elsewhere in the document.

Section 3: Search for and create patient records

Updated!

Detailed guidance on how to create and search for patient records on PCR.

Section 4: Pharmaceutical care plans

Create and maintain pharmaceutical care plans for patients including the creation and maintenance of patient profile information, and care issues and care issue outcomes.

Section 5: High risk medicine care risk assessments

Create and maintain high risk medicine care risk assessments and associate care issues and care issue outcomes to a high risk medicine care risk assessment.

Section 6: New medicine interventions

Create and maintain new medicine interventions and associated care issues and care issue outcomes.

Section 7: Gluten-free Support Tool Assessment

Create and maintain Gluten-free Support Tool Assessment and associated care issues and care issue outcomes.

Section 8: Smoking Cessation Support Tool Assessment

New!

Create and maintain smoking cessation Support Tool Assessment and associated care issues and care issue outcomes.

Section 9: Reports Updated!

This section includes details of the outstanding care issues report, patient summary report, new medicine interventions reports, diagnosed Coeliac patient report, High risk medicine assessments reports and smoking cessation support tool reports

Section 10: PMR interface to PCR

Understand the relationship between PCR and the Patient Medication Record (PMR) application

Appendix A: Error Messages

Full list of application error codes and their meaning

Appendix B: Create PCR shortcut on desktop

Create a shortcut to PCR on your desktop if one doesn't exist.

Appendix C: PCR association – common issues

PCR User Guide for version 9

Explains common issues with the PCR association process.

Appendix D: Example test patients

Three example test patients

Appendix E: Test patient case studies

Test patient case studies to help you learn about PCR.

1 Access and security

1.1 Access and security principles

PCR security and access protocols are built around 5 key principles:

- Access is only allowed from Scottish community pharmacies via an independent community pharmacy N3 connection or an authorised corporate network with an approved N3 gateway.
- Access to PCR is limited to practising pharmacists who work in Scottish community pharmacies.
- All pharmacists who practice in Scottish community pharmacies have an individual User ID and password to access PCR.
- A pharmacist can only access PCR records for the patients of the community pharmacy where they are currently working.
- All access attempts to PCR and updates / viewing of patient records are audited.

1.2 User ID and password

All practising pharmacists in Scotland who work in a community pharmacy and require access to PCR will need a PCR User ID and password.

Health Boards have responsibility to identify PCR users and to distribute the User IDs and passwords.

1.2.1 Determining your User ID

Your user ID varies based on when you were initially provided with access to PCR:

- If you received you PCR User ID prior to 5th October 2010 your PCR User ID is your RPSGB membership number.
- If you received you PCR User ID from 1st February 2011 your PCR User ID is your GPhC registration number.
- If you received your PCR User ID after 5th October 2010 but before 1st February 2011 your PCR User ID is one of either your GPhC registration number, or your RPSGB membership number.

1.2.2 Change password on initial login

On first login to PCR the password must be changed using the update password page (Figure 1-1). The system automatically displays this page on initial login.



Figure 1-1: Update password page

Note: A users initial password will have been delivered using secure stationery that is similar to those used by banks for the distribution of PIN letters for debit or credit cards.

To change password on initial login:

- Tear off the secure slip at the bottom of the password letter and place it on a light background. The password can then be read from the tear-off slip.
- Re-enter User ID and initial password and then enter a new password on the update password page (Figure 1-1)
- Click the "Change Password" button (Figure 1-1)

If the password change is successful the system displays the "Search criteria" page.

Note: A password must be a minimum of 8 characters and include at least one digit and one non-alphanumeric character (e.g. `&', `*', etc.). This is similar to the password requirement for an NHS Mail account.

A password must be different to any previously used passwords.

Passwords will expire every 60 days, the system will prompt to change password on expiry.

A password can be changed at any time by selecting the 'Change Password' option on the high level PCR Menu (See section).

User IDs and passwords must only be used by the person that they were distributed to and must be kept secure. All access to PCR (login, viewing and

updating of patient records) is audited and patterns of inappropriate use are investigated.

Note: Any queries regarding passwords or User IDs should be directed to the ePharmacy helpdesk – **0131 275 6600.**

1.3 Associating with a community pharmacy

A user can only access patient records relating to the pharmacy where they are currently working. A user <u>must</u> "associate" with the pharmacy where they are working when they begin work in their usual or a different pharmacy - usually each morning.

In most pharmacies the association process can only be performed on the main 'server' computer in the pharmacy, however, some large multiple pharmacies may allow the association process from any computer in the pharmacy.

The main server computer is usually the one where the ePharmacy Certificate Management Application is installed and the ePharmacy Client Certificate resides (except Lloyds pharmacy).

The association process makes use of the ePharmacy Certificate in one of the checks to ensure that the user is actually located in the pharmacy that they are currently requesting to be associated with.

Note: Association only needs to be performed once a day or when moving to a different pharmacy - where a user has already associated with another pharmacy that day.

An icon may be present on the Windows desktop of the computer used for accessing the PCR association function; if an icon is not present then a link to the association page is present on the SHOW Community Pharmacy website:

http://www.communitypharmacy.scot.nhs.uk

Alternatively the following URL (website address) can be used to access the PCR association function:

https://pcrua.mhs.scot.nhs.uk

Further information on creating a PCR icon on the Windows desktop can be found in "Appendix B: Create PCR shortcut on desktop".

The PCR association page includes 'Message of the Day' text. This is used to display messages that relate to planned downtime on either PCR or the ePharmacy Message Store (EPMS). It is also used to display information about new functionality releases on PCR.

1.3.1 Perform an association

Step 1 - Navigate to website and accept first security alert:

- Navigate to the PCR association website
- In the "Security Alert" dialogue box Select "Yes" to allow the website to gain access to the digital certificate (Figure 1-2).



Figure 1-2: PCR association first security alert

Step 2 - Enter user credentials:

 Enter PCR User ID, Password and contractor code and select the "Associate User" button (Figure 1-3)



Figure 1-3: Associate User

Step 3: Accept second security alert

• In the "Security Alert" dialogue box, click "Yes" to accept the final security certificate (Figure 1-4)

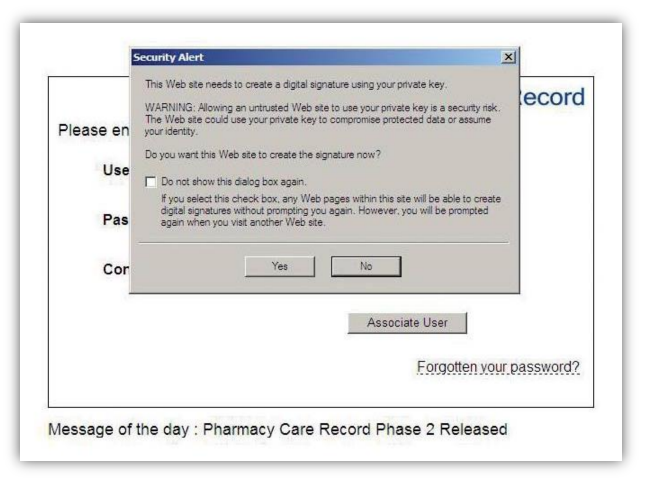


Figure 1-4: Association final security certificate

Note: The "Security Alert" dialogue box is displayed because the ePharmacy Certificate is being used to digitally sign a message and send this to the PCR server as part of the security check for the association process.

Step 4: Check that association has been successful

If the association is successful the following a message will be displayed in green text (Figure 1-5).

	Pharmacy Care Record			
Please enter your details to associate with a Pharmacy				
User ID (RPSGB / GPhC) (for further information click here)	TestUser			
Password				
Show password				
Contractor Code	1234			
	Associate User			
Association has been created for TestUser to pharmacy 1234.				
Click here to login to PCR	Forgotten your password?			

Authorised Users Only

Message Of The Day Welcome to Pharmacy Care Record

Figure 1-5: Association successful

At this stage, only association with a pharmacy is complete. A further step is required to login to the main PCR application to access patient records.

Note: From PCR Phase 8 a "Click here to log in to PCR" link is shown after successful association. Use this link to navigate to the PCR login page.

1.3.2 Conditions that require a change of password after successful association

On successful association, the system will prompt to change password if:

- A new PCR user and associating for the first time
- Password has expired

Note: Learn how to perform a change of password at any time in Section 2.2.4, Change password.

When a password has been changed the association page will be re-displayed and the association process will require to be repeated from step 2.

1.5 PCR Login process

1.5.1 Accessing PCR from a computer

Once associated to a pharmacy, The PCR application can be accessed in the following ways:

- By following the link on the association page, Figure 1-5
- From a desktop shortcut on any PC in the pharmacy where you are working.
- Via the following URL: https://pcr.mhs.scot.nhs.uk/
- A link on the Community Pharmacy website

A desktop shortcut to PCR can be created if none exists (See, Appendix B: Create PCR shortcut on desktop).

1.5.2 Login to PCR

To login to PCR:

- Go to the Login page (Figure 1-6)
- Enter User ID and Password
- Click the "Login" button



Figure 1-6: Login page

• System displays the "Search criteria" screen (Figure 1-7)

Pharmacy: 1234 - Pharmacy One Pharmacy Care Record NHS User Testuser - Jane Smith Last login: Thu, Oct 10, 2013 13:04 **SCOTLAND** Search Protocols Reports Change password Manage profile Yellow card Help Logout Search criteria Family name Given name Date of birth e.g: 31-07-2013 for the 31st of July 2013 Postcode CHI Search

Search results

Figure 1-7: "Search criteria" page

Note:

On the "Search criteria" page, Family name = surname; Given name = first name.

From PCR Phase 8 onwards, all date fields in PCR have a date picker function (As shown for date of birth field (above)

1.5.3 Common information and functions on all PCR pages

The heading at the top of the "Search criteria" page is consistent across all PCR pages and displays the details of the current user, the contractor code and the name of the pharmacy the current user is associated with.

The high level menu is displayed below the heading and is also displayed on each page. The high level menu allows you to quickly move between the different functions within PCR. The High-level menu functions are detailed in Section 2 of this guide.

1.5.4 Login failure

If the login has failed, then the reason for failure will be displayed in **bold red text** (*Figure 1-8*). Examples of reasons for login failure include: incorrect password, incorrect User ID or no association for the user.



Figure 1-8: Login failure example

You must associate with a pharmacy before you can continue with the PCR login process.

1.5.5 Alternative login scenarios

First time Login

If you are logging in to PCR for the first time the change password screen will display instead of the "Search criteria" screen. In this case, See "Changing your password on initial login" section.

Login from PMR application

Some pharmacy Patient Medication Record (PMR) systems have the ability to directly link to a patient's PCR record from within the PMR. If logging in from within the PMR application the "Search criteria" screen will not be displayed. Further information on PCR integration with PMRs is detailed in section 8 of this guide.

1.6 Technical environment

1.6.1 Browser compatibility

PCR is a web application and has been tested for compatibility with Microsoft Internet Explorer 6, 7 and 8. The main PCR application is available from any computer within a Scottish community pharmacy that is connected to the N3 network (either directly or indirectly via an approved corporate network).

1.6.2 Saving changes in PCR

As PCR is a web application, changes made must be saved by clicking the 'Save' (or equivalent) button on each page. If an Internet Explorer browser window is closed the system will not prompt for changes to be saved. It will just close and any changes made will be lost.

1.7 Maintain reset password questions

The purpose of this feature is to securely reset a password, without the need to contact the ePharmacy helpdesk. This is achieved by recording answers to security questions such as:

- "What primary school did you attend?";
- "What was the name of your first pet?"; or
- "Name an author that you enjoy?".

Step 1 - Navigate to 'Manage Profile' page:

- Login to PCR
- Select "Manage profile" from the high-level menu (the system will display the "Manage profile" page

Step 2 - Navigate to "Manage Reset Password Questions" page:

 Select "Manage my reset password questions" link from the "Manage profile" page (Figure 1-9) Pharmacy: 1234 - Pharmacy One User: Testuser - Jane Smith Last login: Thu, Oct 10, 2013 13:04



Search Protocols Reports Change password Manage profile Yellow card Help Logout

Manage profile



Figure 1-9: "Manage my reset password questions" link

Step 3 - Select a question to answer:

 Select a question to answer from the "Question" drop down list on the "manage my reset password questions" page (Figure 1-10)

Pharmacy: 1234 - Pharmacy One User: Testuser - Jane Smith Last login: Thu, Oct 10, 2013 13:04 Pharmacy Care Record NHS



Search Protocols Reports Change password Manage profile Yellow card Help Logout

Manage Reset Password questions

Using the function below, you can configure "Reset Password" questions which will allow you to unlock or reset your password without contacting the helpdesk. You need to have 5 questions answered before you can use "Reset Password" functionality. Question: Answer Question 6 Question 7 Question 8 Question 9 Question 10 Question 11 Question 12 Question 13 Questions alree Question 14 Question 15 Question Question 16 Question 1 Question 17 <u>Delete</u> Question 18 Question 2 <u>Delete</u> Question 19 Question 3 <u>Delete</u> Question 20 Question 4 01-Dec-2009 Delete Question 5 01-Dec-2009 <u>Delete</u> Answered Questions: 5, Required Questions: 5

Figure 1-10: "Manage reset password questions" page

Note: Only choose questions that are likely to be memorable. Avoid questions that may have multiple answers or where the answer may change on a regular basis.

Step 4 - Type your answer and click "Add Answer" button:

- Type a relevant answer to the selected question in the "Answer" single line text box (figure 1-3)
- Click the "Add answer" button (Figure 1-11)

Pharmacy: 1234 - Pharmacy One User: Testuser - Jane Smith Last login: Thu, Oct 10, 2013 13:04 Pharmacy Care Record NHS

Search Protocols Reports Change password Manage profile Yellow card Help Logout

Manage Reset Password questions

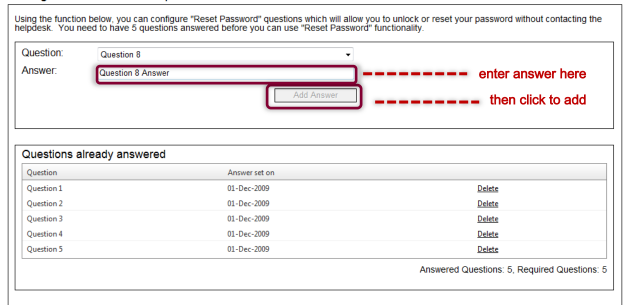


Figure 1-11: Answer text box and add answer button

Step 5 - Answer additional questions:

 Repeat Step 4 until you have answered the required number of questions (currently set at five questions).

1.9 **Change or remove questions**

Password reset questions cannot be edited. To change an answer to a question, remove the question first and then re-add it with your new password.

To change or remove questions:

Within the Manage Reset Password questions page, click Delete on the question you want to change or remove (Figure 1-12)

Pharmacv: 1234 - Pharmacy One Pharmacy Care Record User: Testuser - Jane Smith Last login: Thu, Oct 10, 2013 13:04

SCOTLAND Search Protocols Reports Change password Manage profile Yellow card Help Logout Manage Reset Password questions Using the function below, you can configure "Reset Password" questions which will allow you to unlock or reset your password without contacting the helpdesk. You need to have 5 questions answered before you can use "Reset Password" functionality. Question: Question 7 Answer: Questions already answered Question Answer set on Delete Ouestion 1 01-Dec-2009 Ouestion 2 01-Dec-2009 Delete Ouestion 3 01-Dec-2009 Delete Ouestion 4 01-Dec-2009 **Delete** Question 5 01-Dec-2009 Delete Answered Questions: 5, Required Questions

Figure 1-12: Delete reset password question

Delete question link

1.10 Reset password

Use the reset password process to change your password where a password has been forgotten and a sufficient number of reset password questions have been set.

Step 1 - Click "forgotten your password?" link:

• Select the "Forgotten your password?" link on the PCRUA or PCR login screen (Figure 1-13)



Figure 1-13 "forgotten your password" link

Step 2 - Enter user details:

Enter User ID and click the "Start" button (Figure 1-14)



Figure 1-14: Start the reset password process

Step 3 – Start the reset password process:

• Select "Yes" to continue and remove any associations [Selecting "No" will return to the login page] (Figure 1-15)

Note: Selecting the "Yes" button will remove an existing association and mandate the need to re-associate (See section 1.3).



Figure 1-15: Confirm continue and remove any associations

Step 4 - Answer password reset questions:

The system will prompt to provide answers to a sample of questions that have already been configured for the password reset process. (Figure 1-16).

 Type question answer in the single line text box and click the "Answer Question" button.

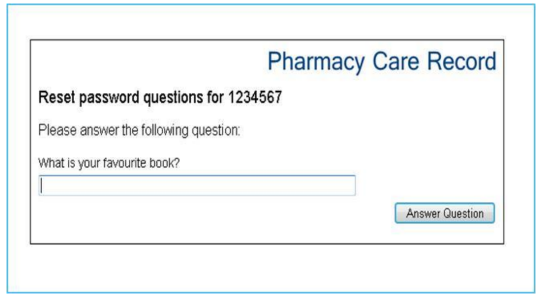


Figure 1-16: Enter answer to reset password question

Step 5: Set password:

Having successfully answered a sufficient number of reset password questions a new password can be set.

 Enter new password into the "New password" box and the "Confirm password" box and click the "Set Password" button to change your password (Figure 1-17)

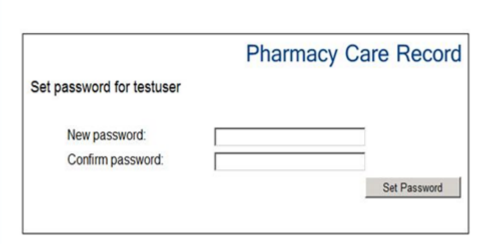


Figure 1-17: Set password

Note: The new password must meet the minimum security standard of 8 characters including at least one digit and one non-alphanumeric character (e.g. '&','*', etc.). If the password entered is the same as any previously used passwords the system will require you to enter a different password.

You can either change your password to a new one or simply start using a forgotten password that you have later remembered. Entering into the reset password process does not force you to change your password if you then remember your current password.

1.11 Expiring Password Warning

On login to PCR there is a warning on the main menu to highlight that the password is due to expire shortly.

Fourteen days prior to when a password is due to expire the "Change password" menu item will be highlighted in yellow.

Hovering the cursor over the "Change password" menu item will display the number of days before the password is due to expire.



Figure 1-18: Expiring password warning

1.12 Last login date and time

For security, the last login date and time is displayed in PCR (Figure 1-19)



Figure 1-19 Last login date and time

Note: Please, inform the ePharmacy helpdesk by phone (0131 275 6600) or email (nss.psdhelp@nhs.net) with any concern that your account is being used by someone else.

2 High-level menu functions

2.1 Overview

The PCR high-level menu contains links to other PCR functions (Figure 2-1). These links are not patient specific but give access to pharmacy-wide functions.



Figure 2-1: PCR high level menu

Note: Remember PCR is a web-based application and clicking on any high-level menu option will immediately open the relevant PCR page. Any changes you have made in a previous screen will be lost if you have not saved updates.

2.2 Menu functions

2.2.1 Search

Selecting the "Search" menu will display the "Search criteria" page (Figure 2-2)



Search results

Figure 2-2: Search criteria page

Full guidance on using the search function is covered in section 3, Search for and create patient records.

2.2.3 Protocols

The "Protocols" menu is intended to be used to list the CMS disease protocols (Figure 2-3: Protocols.).

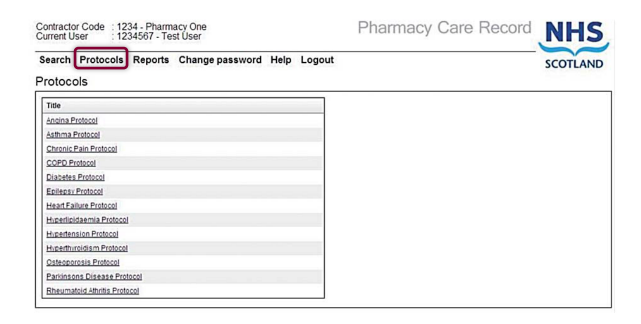


Figure 2-3: Protocols

Note: At present there are no disease protocols associated with the links on the protocols page.

2.2.4 Reports

Select the "Reports" menu to view a list of reports available to the Pharmacy. Reports are explained in section 9 of this guide.

2.2.5 Change password

Selecting this function will display the change password page (Figure 2-4).



Figure 2-4: Change password page

The change password function can be used at any time.

2.2.6 Manage profile

Use this function to access links to manage details relating to the user's profile, password reset questions and also a link to the change password functionality (Figure 2-5).

Figure 2-5: available options on "Manage profile" page

Pharmacists can now change the details held about them in the PCR system (such as their name, email address and how their name is displayed in PCR).

Step 1 - Access the manage profile page:

- Login to PCR
- Select Manage Profile from the main menu
- The system will display the Manage Profile Page.
- Select the "Manage my profile" link (Figure 2-6)

Pharmacy: 1234 - Pharmacy One
User: Testuser - Jane Smith
Tue, Apr 3, 2012 11:17

Search Protocols Reports Change password Manage profile Yellow card Help Logout

Manage my profile
Manage my profile
Manage my profile
Manage my profile
Change password

Figure 2-6: Manage profile options

Step 2 - edit profile details:

• The Pharmacist Profile page will now be displayed (Figure 2-7)

User options:

- Change details as appropriate and select Save details will be saved in PCR
- Select "Cancel" to exit without saving changes

Save

Cancel

Pharmacy: 1234 - Pharmacy One Pharmacy Care Record User: Testuser - Jane Smith Mon, Mar 26, 2012 15:46 Last login: **SCOTLAND** Search Protocols Reports Change password Manage profile Help Logout Pharmacist Profile * Means a field requires data User ID (RPSGB / GPhC) Testuser Title Given Name Jane Middle Name/Initial Family Name Smith Email Address Display Jane Smith

Figure 2-7: Pharmacist profile

Note: Given Name, Family Name and Display are mandatory.

For more details on the other options on the Manage profile page see:

Maintain reset password questions, section 1.7

2.2.8 Yellow Card

Select "Yellow Card" to open a link in a new browser window(or tab) to "http://yellowcard.mhra.gov.uk/"

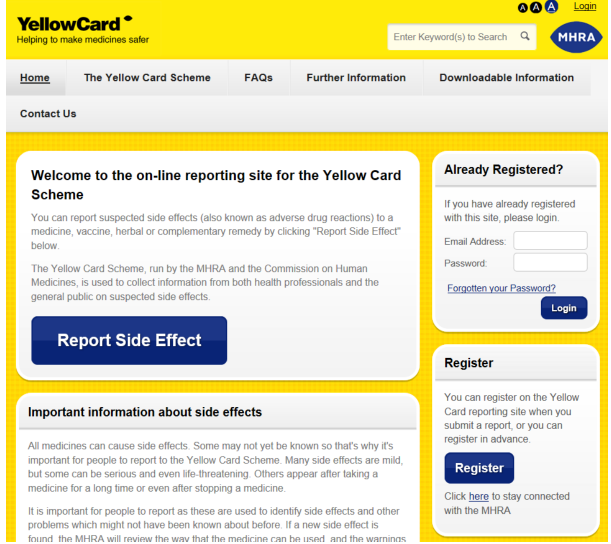


Figure 2-8: MHRA YellowCard website

2.2.9 Help

Select this option to view help related information that includes support contact details and a link to this user guide (Figure 2-9).

Pharmacy: 1234 - Pharmacy One Pharmacy Care Record NHS Testuser - Jane Smith User: Mon, Mar 26, 2012 09:30 Last login: **SCOTLAND** Search Protocols Reports Change password Manage profile Yellow card Help Logout Help Contact Details Please contact us at: Tel: 0131 275 6600 or email us : nss.psdhelp@nhs.net User Guide View Guide This PCR User Guide is in a format called PDF. If you cannot open the help guide please contact either your pharmacy system supplier or IT support.

Alternatively if your system allows, a viewer (Adobe Acrobat Reader) can be downloaded and installed onto most PCs. Click here to go to the Adobe Acrobat Reader website.

Figure 2-9: PCR help information with link to user guide

The help page also includes information about installing Adobe Reader.

2.2.11Logout

Selecting the logout option from the high level menu will logout the current user and display the login page (Figure 2-10)

	Pharmacy Care Record
Please enter your details to login	
User ID (RPSGB / GPhC) (for futher information click here):	
Password:	
	Login
	Forgotten your password?

Authorised Users Only

Figure 2-10: Login page displayed after logout has been selected

3 Search for and create patient records

3.1 Overview

The Search criteria page (Figure 3-1) is automatically displayed when you have successfully logged into PCR (if not invoked from within the PMR application). The Search criteria page can also be displayed at any time by clicking on the 'Search' link on the high-level menu.

A search must include at least one of the following criteria:

- Family name (surname)
- Date of birth

Search results

CHI Number (Search on all or part of a CHI number).

Other identifying information such as given name (first name) or Post Code can also be entered to limit the number of records returned.

Searches are not case sensitive.				
Pharmacy: User: Last login:	1234 - Pharmacy One Testuser - Jane Smith Mon, Oct 14, 2013 12:36	Pharmacy Care Record NHS		
Search Proto	cols Reports Change password Manag	e profile Yellow card Help Logout		
Search criteria				
Family name				
Given name				
Date of birth				
	e.g: 31-07-2013 for the 31st of July 20	13		
Postcode				
CHI				
	Search			

Figure 3-1: Search criteria page

Note: The scope of any search is limited to patients who have a PCR record at the community pharmacy where the user is currently associated. If a patient has a PCR record associated with another pharmacy it will not be visible. (It is possible to create a new record for the patient which will then be uniquely linked to the current associated pharmacy).

3.3 Using the search function

To search for a patient:

• Type the search criteria into the form and click the "Search" button

3.3.1 If the search is successful

A list of records that match your criteria will be displayed (Figure 3-2)

User Options:

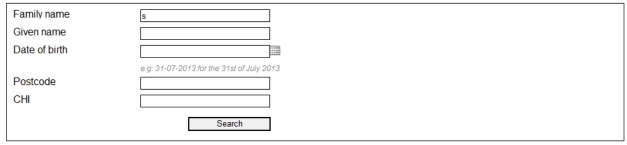
- Select the "view" link for the patient you want to view (this will display the patient home page for the selected patient); or
- Create a new patient record if you are satisfied that the patient you were looking for does not exist in PCR

Pharmacy: 1234 - Pharmacy One User: Testuser - Jane Smith Last login: Mon, Oct 14, 2013 12:36

Pharmacy Care Record NHS

Search Protocols Reports Change password Manage profile Yellow card Help Logout

Search criteria



Search results

If you were looking for another person please change your search criteria. If you are sure the person has no record, <u>click here</u> to create a new record.



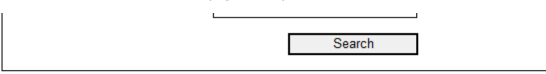
Figure 3-2: Search results list

3.3.2 If the search is not successful

 A Message will be displayed below the "Search criteria" form advising that "No matching patient records have been found" (Figure 3-3)

User options:

- Search again using different search criteria; or
- Use the "click here" link to create a new PCR record (Figure 3-3)



Search results

No matching patient record has been found.

Please change your search criteria or click here to create a new PCR record.

Figure 3-3: No matching patient records found

Pharmacy: 1234 - Pharmacy One Pharmacy Care Record NHS User: Testuser - Jane Smith Last login: Mon, Oct 14, 2013 12:36 **SCOTLAND** Search Protocols Reports Change password Manage profile Yellow card Help Logout Search criteria Family name McDonald Given name Date of birth e.g: 31-07-2013 for the 31st of July 2013 Postcode CHI Search

Search results

No matching patient record has been found.

Please change your search criteria or click here to create a new PCR record.

Figure 3-4: No matching patient records found

3.5 Manually create a patient record

The option to manually create a new patient record is only available via the "click here" link if:

- a patient search has completed and no records have been found (Figure 3-4)
- a patient search has completed and the searched for patient is not listed (Figure 3-4)
- Note: [Section 10 of this User Guide details the process for creating a patient record using the patient interface functionality between your PMR application and PCR.]

3.5.1 Where the CHI Number is known

To manually create a patient record:

• Select the "Click here" link from the Search criteria / search results page, (The "Patient Details" input page is displayed, Figure 3-5)

Pharmacy: 1234 - Pharmacy One User: Testuser - Jane Smith Last login: Tue, Jun 3, 2014 11:28

Pharmacy Care Record



Search Protocols Reports Change password Manage profile Yellow card Help Logout

Patient Details

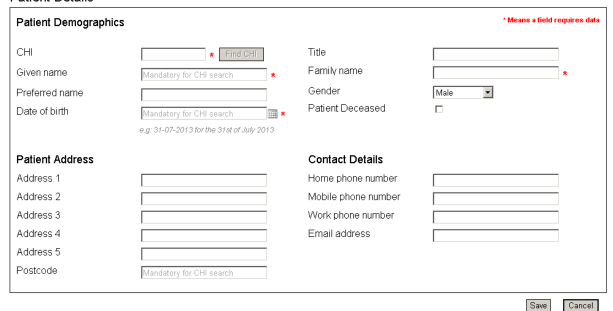


Figure 3-5: Patient details

- Enter the patient details
- Select the "Save" button*, the patient home will be displayed (Figure 3-10). A new patient will be created in PCR.

Note: CHI, Given name, family name, and date of birth are mandatory. All other patient details are optional.

3.5.2 Where the CHI Number is not known

If the CHI is not known, the "Find CHI" function can be used to search the National CHI database.

This function was introduced in PCR Phase 9 to primarily support the creation of patient records for the smoking cessation service.

To search for a CHI Number:

 Navigate to the Patient details page by selecting the link as described in section 3.3.

The default state of the patient details page highlights what information is mandatory for CHI search, Figure 3-6. (using greyed-out text "Mandatory for CHI search" within the text input boxes)

Pharmacy: 1234 - Pharmacy One User: Testuser - Jane Smith Last login: Mon, Jun 9, 2014 16:01



Search Protocols Reports Change password Manage profile Yellow card Help Logout

Patient Details

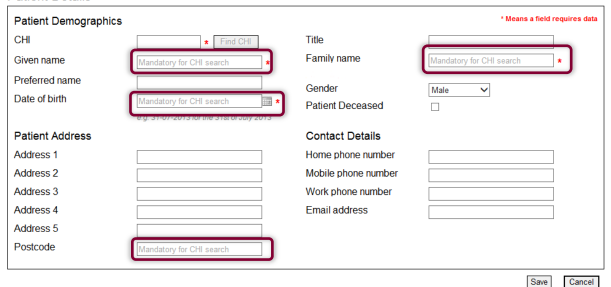


Figure 3-6: Highlighted mandatory for CHI search

- Enter all information that is "Mandatory for CHI",
 - o Given Name
 - o Family Name
 - o Date of Birth
 - Postcode
- Click the "Find CHI" button
 - If a <u>unique</u> match is found on the CHI system the CHI number will be populated, Figure 3-7.

Postcode

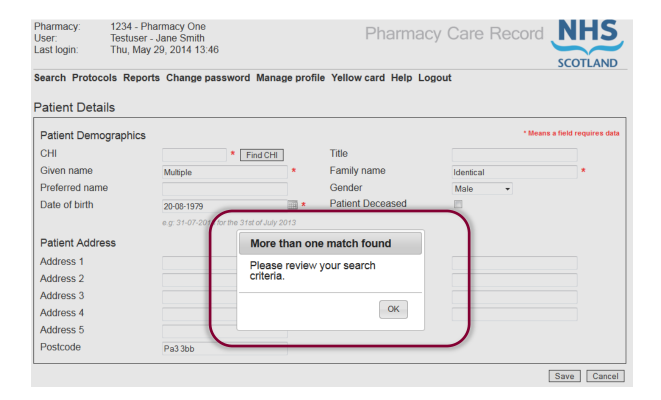
Pa3 3bb

The "Find CHI" button is disabled until all "mandatory for CHI search" information is entered by the user.

1234 - Pharmacy One Pharmacy: Pharmacy Care Record NHS User: Testuser - Jane Smith Thu, May 29, 2014 13:46 Last login: Search Protocols Reports Change password Manage profile Yellow card Help Logout Patient Details * Means a field requires data Patient Demographics Title 9876543210 Given name Family name Steven Williams Preferred name Gender Male Date of birth Patient Deceased * 20-08-1979 e.g: 31-07-2013 for the 31st of July 2013 Patient Address Contact Details Address 1 Home phone number Address 2 Mobile phone number Address 3 Work phone number Address 4 Email address Address 5

Figure 3-7: Unique Match Found

o If <u>more than one</u> match is found on the CHI system a message will display advising to review search criteria, Figure 3-8



Save Cancel

Figure 3-8: More than one match found

o If <u>no match</u> is found on the CHI system an error message will display advising to alter search criteria, Figure 3-9.

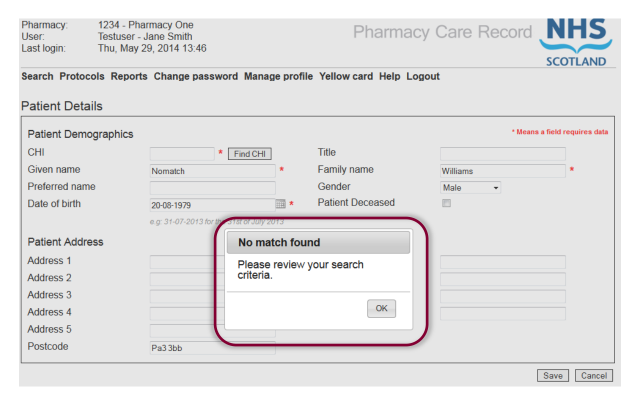


Figure 3-9: No match found

Once a unique match has been found, follow steps as described in section 3.5.1 to complete the creation of the patient record.

Pharmacy:

View Patient details 3.6

1234 - Pharmacy One

Once a patient has been selected or newly created via the search process the patient home is displayed.

Pharmacy Care Record NHS User Testuser - Jane Smith Tue, May 20, 2014 15:49 Last login: Search Protocols Reports Change password Manage profile Yellow card Help Logout Born 20-Aug-1979 (34y) Gender Male CHI No. 4444444444 WILLIAMS, Steven Patient Details Last Modified On 21-May-2014 By Testuser Address G12 8DG Phone and email Print Care Issues Edit Pharmaceutical care plan High risk medicine assessments Support tools Patient Profile Show less detail A **Named Pharmacist** Additional Information **General Health Medical Conditions** Allergies and Sensitivities Diagnosed coeliac (historical) Not Recorded Gluten-free diet Not Recorded Complex dispensing patient Not Recorded Dispositions Patient has a Compromised oral route of administration Not Recorded Physical Impairment Not Recorded Visual Impairment Not Recorded **Organ function** Patient has an impaired/compromised Hepatic Function Not Recorded Renal Function Not Recorded Lung Function Not Recorded Immune Status Not Recorded Maternal Patient is Not Recorded Pregnant Not Recorded Breast Feeding **Pharmaceutical Care Plan Priority** Not Recorded Patient Profile Last Modified:21-May-2014 by Testuser Review/Edit Pharmaceutical Care Risk Assessment Review date Care issues? No records to display. Add Care Issues Earliest review by Care issue Care issue type Last modified on No records to display. [0 of 0] Review Medication Name Last dispensed on Service Indication Modified date Modified by Imported No records to display [0 of 0] Review

Figure 3-10: Patient Home page

It may be required to "scroll up/down" to see all sections of this page.

Select the arrow on the right hand side of the patient home page to show/hide the patient address and contact details. (Figure 3-11).



Pharmacy: 1234 - Pharmacy One Pharmacy Care Record User: Testuser - Jane Smith Thu, Apr 12, 2012 11:07 Last login: Search Protocols Reports Change password Manage profile Yellow card Help Logout SMITH, Johnathan (Mr) Born 03-Feb-2001 (11y 2m) Gender Male CH/ No. 0102031231 Preferred name John Patient Details Last Modified On 03-Dec-2008 By InitialUse Address 3 Appleton Parkway, Livingston, West Lothian, UK, EH54 7EZ Phone and email 01506 000-000 Home 01506 000-000 Work Usual address 3 Appleton Parkway Livingston West Lothian UK EH54 7EZ Mobile 0777 000-000 Email JohnSmith@home.com {Hide} Print Care Issues Edit Pharmaceutical Care Plan High Risk Medicine Assessments New Medicine Interventions Patient Profile Show less detail ^

Figure 3-11: Show/hide patient address and contact details

3.7 Edit Patient Details

To edit patient details

• Select the "Edit" link located at the top right of the patient profile on the patient home screen. This will display the patient details screen. (Figure 3-12)

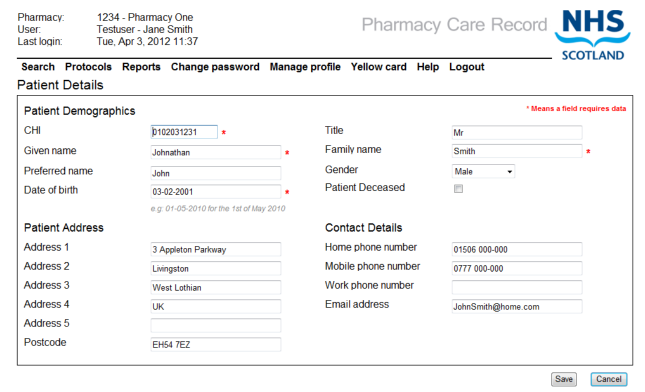


Figure 3-12: Patient Details

Edit the details as required and click the "Save" button*

Mandatory information is highlighted with :*. (The "Find CHI" button is not displayed on the edit page.)

*Selecting the "Cancel" button will display the patient home - no details will be changed.

4 Pharmaceutical care plans

4.1 Overview

The patient home page is the starting point for entering any information associated with a patient's Pharmaceutical Care Plan (PCP). On creation of a new patient record (Section 3) a "blank" PCP is automatically created.

There are four main sections in the PCP:

- Patient Profile
- Medication Profile (otherwise referred to as a Pharmaceutical Care Risk Assessment)
- Pharmaceutical Care Issues, Care Issue Outcomes and Actions
- Medication History

The NES Chronic Medication Service Implementation Resource Pack explains the practice elements of pharmaceutical care planning and how to complete the relevant information in each of the above four sections of the PCP. The information in this User Guide focuses on the practicalities of entering and recording information into the care plan.

4.2 Patient profile

The patient profile section of the patient home page (Figure 4-1) is used to record specific information about a patient's health.

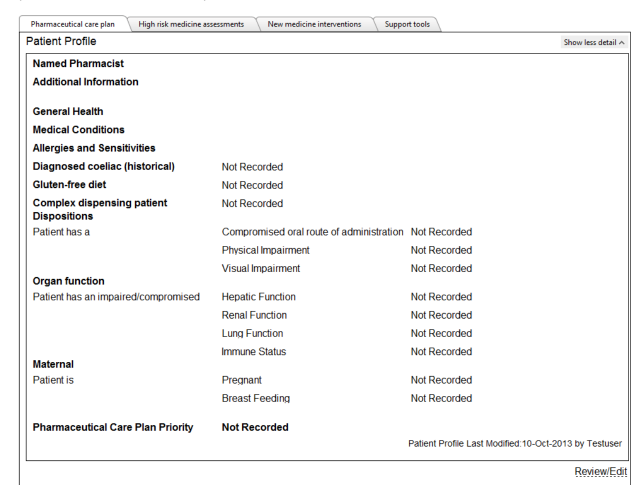


Figure 4-1: Patient Home: Patient profile section

The patient profile is organised into the following categories that can all be edited on the same page:

- Named Pharmacist (responsible for Pharmaceutical Care Plan)
- Additional Details (of named pharmacist)
- General Health
- Medical Conditions
- Allergies and sensitivities

Diagnosed coeliac (Historical)

Gluten-free diet

Complex dispensing patient

Is the patient a complex dispensing patient?

Complex dispensing subcategories (If signified as complex dispensing patient)

Patient Factors

- Dispositions
 - Compromised oral route of administration
 - Physical impairment
 - Visual impairment
- Organ function
 - Hepatic function
 - Renal function
 - Lung function
 - Immune system
- Maternal
 - Pregnant
 - Breast Feeding
 - Notes

Pharmaceutical Care Plan Priority

- PCP Priority
- Notes

Initial assessment complete

Initial assessment complete (checkbox)

Named Pharmacist responsible for Pharmaceutical Care Plan

Contains details of the pharmacist who is responsible for the patient's PCP and any specific contact details for the pharmacist.

You can enter this data as free-text and also create line breaks by using the "Enter" key.

Patient Profile

Record information about the patients general health, medical conditions and allergies.

Diagnosed Coeliac (historical)

"Diagnosed Coeliac" was used in the previous version of PCR. As not all patients that are following a gluten-free diet are Diagnosed Coeliac It has been marked as "historical" and superseded by "Gluten-free diet". The "Diagnosed Coeliac (historical)" is for informational purposes and is read only.

Gluten-free diet

Use this section to signify if patient is following a gluten-free diet, how many units they have allocated based on guidelines and if the number of units is dietitian advised. The gluten-free diet options are.

- Not Recorded (default option)
- No
- Diagnosed coeliac
- Diagnosed coeliac and Dermatitis Herpetiformis
- Dermatitis Herpetiformis
- Undiagnosed

Complex dispensing patient

Use this option to signify if a patient is identified as a complex dispensing patient. Options are Yes, No or Not recorded (Default). If "Yes" is selected, one or more of the five sub categories must be selected:

- Monitored dosage system required by pharmacist
- Monitored dosage system requested by prescriber / social services / hospital
- Other adherence support required (e.g. MAR sheet)
- Instalment dispensing requested by prescriber
- Special monitoring and feedback required

Patient Factors: Dispositions, Organ function, Maternal

Record any relevant patient factors. This can include information about impaired organ function or visual impairment – marking each of the factors as 'Yes', 'No', 'Not Applicable' or 'Not Recorded'. Again you can enter any applicable free-text information associated with each patient factor.

Pharmaceutical Care Plan Priority (PCP)

A PCP priority can be recorded to assist with the recording of a Care Plan Priorities (Figure 4-2). Possible values for PCR Priority are:

- Not Recorded (Default value)
- Low
- Medium
- High
- Not Required

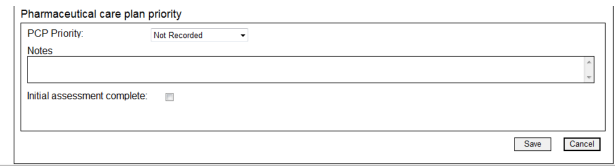


Figure 4-2: PCP Priority

Initial assessment complete checkbox

The Initial assessment complete checkbox allows a positive indicator to be set that identifies when the patient's initial assessment has been completed.

Note: The Initial assessment complete box can only be checked if the PCP Priority has been changed from the default value of "Not Recorded".

Once the Initial assessment complete box has been checked and the patient's PCR recorded saved the box cannot be unchecked.

To edit the patient profile:

• Select "Review/Edit" link from the patient home page (Figure 4-3), the patient profile edit page is displayed (Figure 4-4).

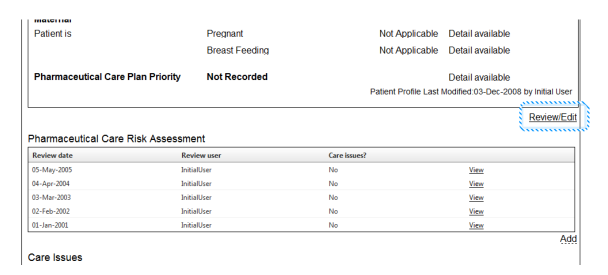


Figure 4-3: "Review / Edit" Patient Profile

Named pharmacist respons	sible for pharmaceuti	cal care plan				
Name:	Pharmacist A		Additiona contact d	al Information (e.g. Pretails):	narmacist A Information	*
Patient profile						
General health:	Poor health					<u>~</u>
Medical conditions:	Asthama					A
Allergies and sensitivities:	allergic rhinitis					A
Patient factors : Disposition	าร					
Compromised oral route of administration: Notes		⊕ Yes	⊕ No	⊗ Not Applicable	Not Recorded	
						+
Physical impairment: Notes		⊕ Yes	⊚ No	⊗ Not Applicable	Not Recorded	
						4
Visual impairment: Notes		⊚ Yes	⊕ No	⊗ Not Applicable	Not Recorded	
						A.
Patient factors : Organ fund	ction					
Hepatic function: Notes		⊕ Yes	⊕ No	⊗ Not Applicable	Not Recorded	
						*
Renal function: Notes		⊕ Yes	⊕ No	⊗ Not Applicable	Not Recorded	
						÷
Lung function: Notes		⊕ Yes	⊕ No	⊗ Not Applicable	Not Recorded	
						<u></u>
Immune status: Notes		⊕ Yes	⊕ No	⊗ Not Applicable	Not Recorded	
						<u></u>

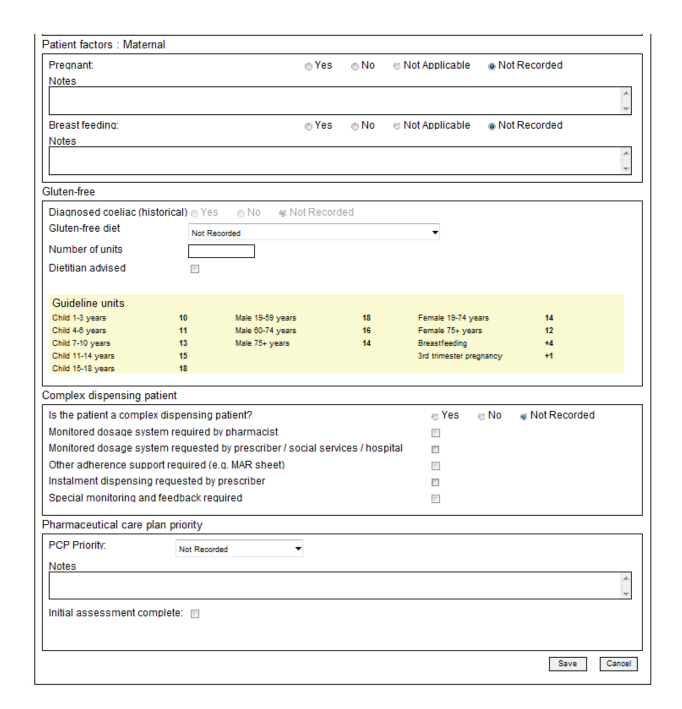


Figure 4-4: Patient Profile data entry/edit page (split over 2 screenshots)

• Edit data and click save, the patient home will be displayed (Figure 4-5) *(Alternatively, click cancel, no changes will be saved and the patient home page will be displayed)

Note: There is no mandatory data. Entered data can be saved at any time.

The details of the user who last modified the patient profile is recorded along with the date of the modification.

Figure 4-5 shows the patient home after the patient profile has been updated.

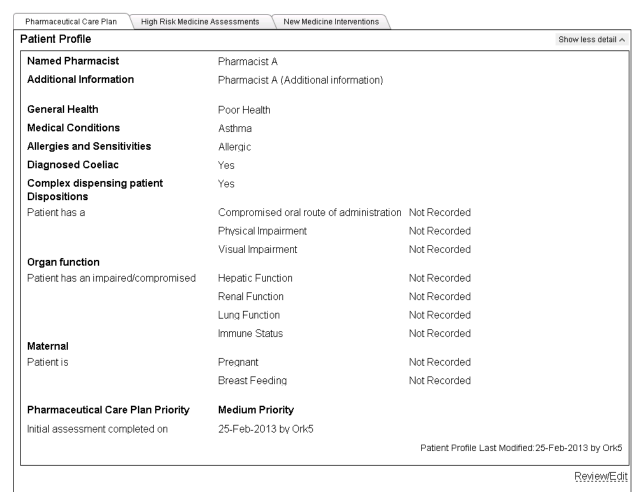


Figure 4-5: Patient home after completion of the patient profile

If you have entered any free-text for any of the patient factors this will be displayed on the patient home as "Detail available". You must select the "Review/Edit" link to view this text.

Selecting the "Show less detail" link with display only the named pharmacist, general health, medical conditions, allergies and sensitivities and pharmaceutical care plan priority details (Figure 4-6)

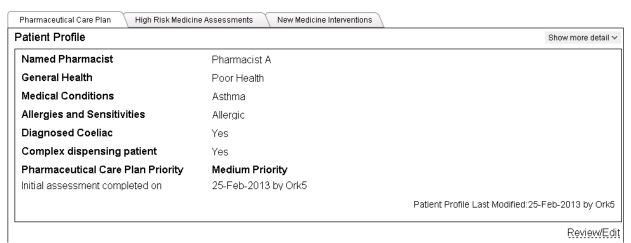


Figure 4-6: "Show less detail"

To revert back to display of the full details select the "Show more detail" link at the top right hand side of the Patient profile information.

4.3 Pharmaceutical care risk assessment

The Pharmaceutical care risk assessment represents a snapshot assessment of the patient's situation in relation to their therapy and subsequent impact on their pharmaceutical care.

Note: All questions in the Pharmaceutical care risk assessment must be completed before it can be saved.

To create a Pharmaceutical Care Risk Assessment

• Select the "Add" link at the bottom right hand side of the Pharmaceutical care risk assessment section on the "Pharmaceutical care plan" tab. (Figure 4-7)

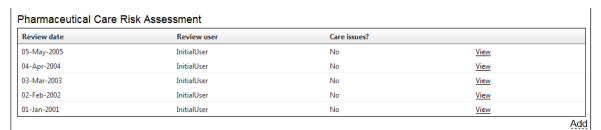


Figure 4-7: Add pharmaceutical care risk assesement

The "Care risk assessment" entry page is displayed (Figure 4-8)

Pharmacy: 1234 - Pharmacy One User: Testuser - Jane Smith Last login: Fri, Mar 23, 2012 16:07

Pharmacy Care Record NHS

Search Protocols Reports Change password Manage profile	Yellow card Help Logout
SMITH, Johnathan (Mr)	Born 03-Feb-2001 (11y 1m) Gender Male CHI No. 0102031231
Preferred name John	Patient Details Last Modified On 03-Dec-2008 By InitialUser
Address 3 Appleton Parkway, Livingston, West Lothian, UK, EH54 7EZ	Phone and email 01506 000-000
Care Risk Assessment	

Care Risk Assessment Pharmaceutical care issues which affect the patient:		
Care issue with the appropriateness of the medicine/s?	⊕ Yes ⊕ No ⊕ Not Recorded	Å
Care issue with the formulation of the medicine/s?	⊕ Yes ⊕ No ⊕ Not Recorded	^
Care issue with the dosage and frequency of the medicine/s?	⊕ Yes ⊕ No ⊕ Not Recorded	
Care issue with the contraindications?	⊚ Yes ⊚ No ⊚ Not Recorded	^
Drug interaction with one or more medicines?	⊕ Yes ⊕ No ⊕ Not Recorded	<u></u>
Side effect/s with one or more medicines?	⊚ Yes ⊚ No ⊚ Not Recorded	^
Problem/s with concordance?	⊚ Yes ⊚ No ⊚ Not Recorded	
Care issue in relation to polypharmacy?	⊕ Yes ⊕ No ⊕ Not Recorded	^
Pharmacokinetic risk factors?	⊕ Yes ⊕ No ⊕ Not Recorded	
Pharmacodynamic risk factors?	⊚ Yes ⊚ No ⊚ Not Recorded	
Disease risk factor?	⊚ Yes ⊚ No ⊚ Not Recorded	¥
Taking one or more medicines with a narrow therapeutic range?	⊕ Yes ⊕ No ⊕ Not Recorded	▼ A
Taking one or more black triangle medicines?	⊚ Yes ⊚ No ⊚ Not Recorded	^
Duplication of medication?	⊕ Yes ⊕ No ⊕ Not Recorded	T
Summary:		
Are there any pharmaceutical care issues of note?	⊕ Yes ⊕ No ⊕ Not Recorded	A
		Save Cancel

Figure 4-8: Care risk assessment entry page

- Answer Yes, No or Not recorded to each question (If required, free-text notes can be added alongside each question).
- Once all the questions have been answered you must indicate if you believe that
 there are any care issues of note. As before, you are given a choice of 'Yes', 'No',
 or 'Not Recorded' options. A multi-line text box is also available for any notes
 that may supplement your choice.

• When you have completed the entire list of questions click the "Save" button, if any of the Pharmaceutical Care Risk Assessment questions have not been completed they will be highlighted (Figure 4-9) and you must complete them before you can save the data. When you select the "Save" button, the details are saved and the patient home page is displayed.

To exit without saving any changes:

 Select the "Cancel" button, no details are saved and the patient home page is displayed)

Note: You cannot edit the care risk assessments at a later date (it is a snapshot at a particular point in time). If there are changes in a patient's situation then you need to create a separate care risk assessment.

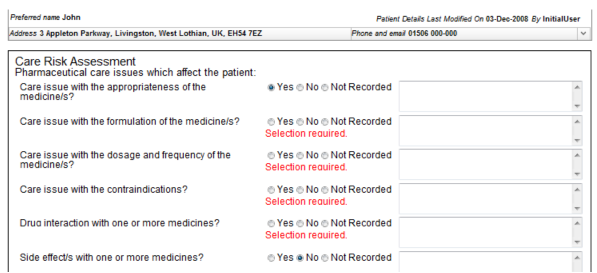


Figure 4-9: "Selection required" message

To view an existing medication profile:

Select the "View" link for the pharmaceutical care risk assessment you want to view (Figure 4-10)

The selected pharmaceutical care risk assessment is displayed - Read only (Figure 4-11).

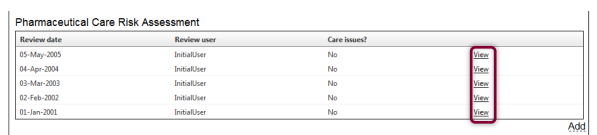


Figure 4-10: Newly created pharmaceutical care risk assesement displayed

Care Risk Assessment Completed: 05-May-2005

Pharmacy: 1234 - Pharmacy One Pharmacy Care Record NHS User: Testuser - Jane Smith Last login: Mon, Mar 26, 2012 08:32 Search Protocols Reports Change password Manage profile Yellow card Help Logout SMITH, Johnathan (Mr) Born 03-Feb-2001 (11y 1m) Gender Male CHI No. 0102031231 Preferred name John Patient Details Last Modified On 03-Dec-2008 By InitialUser Address 3 Appleton Parkway, Livingston, West Lothian, UK, EH54 7EZ Phone and email 01506 000-000 Care Risk Assessment Pharmaceutical care issues which affect the patient: Care issue with the appropriateness of the medicine/s? Care issue with the formulation of the medicine/s? Care issue with the dosage and frequency of the No No Care issue with the contraindications? No Drug interaction with one or more medicines? No Side effect/s with one or more medicines? Νo Problem/s with concordance? Care issue in relation to polypharmacy? No Pharmacokinetic risk factors? No Pharmacodynamic risk factors? No Disease risk factor? No Taking one or more medicines with a narrow therapeutic No range⁷ No Taking one or more black triangle medicines? Duplication of medication? No Summary

return to Patient Home Page

Figure 4-11: Care risk assessment - Read only

4.4 Pharmaceutical care issues, outcomes and actions

No

The pharmaceutical care plan is progressively built using pharmaceutical care issues that are identified for a patient. The PCP has a section for entering care issues. You also record the desired outcome for the care issue, any actions required to deliver the outcome, the current status of the outcome and apply a review by date to each outcome.

There are four types of care issues:

Are there any pharmaceutical care issues of note?

- Standard
- High risk medicine
- New medicine
- Gluten-free

Note: A pharmaceutical care plan uses the type "Standard" only.

To create a standard care issue for a patient:

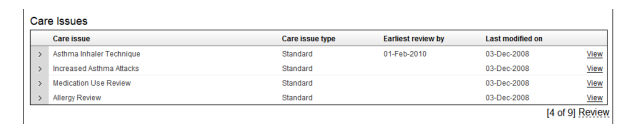
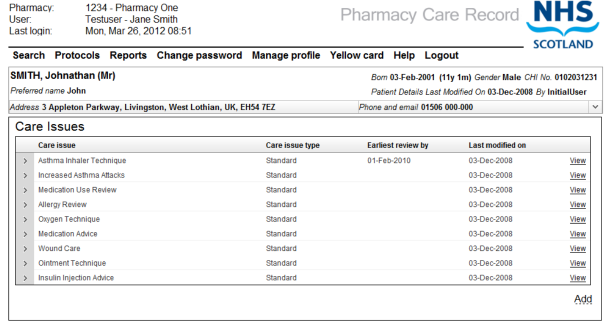


Figure 4-12: Care issues

- Click on the 'Review' link, (Figure 4-12) in the Care Issue Section of the patient home page,
- The care issues review screen is displayed (Figure 4-13)



return to Patient Home Page

Figure 4-13: Care issues review screen

- Select the "Add" link from the care issues review screen, the care issue edit page is displayed.
- Enter a description of the care issue (Figure 4-14)

User options

- Select "Save" the care issue description will be saved, the Care Issue description and associated Care Issue Outcome information will be displayed (Figure 4-15); or
- Select "Cancel" no changes will be saved, the care issues review screen will be displayed (Figure 4-13)

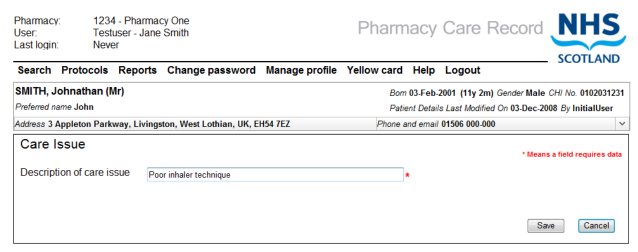
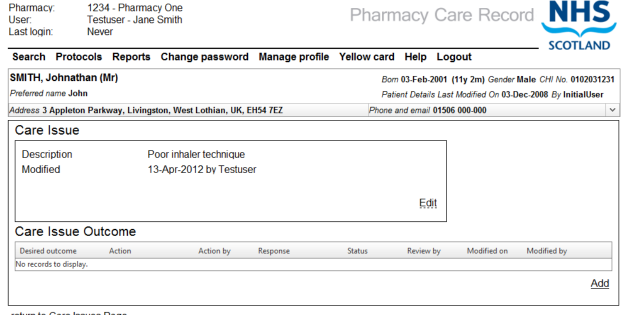


Figure 4-14: Add care issue description

To create a care issue outcome associated with a standard care issue:

• Click the "Add" link on the care issue detail page (Figure 4-15)



return to Care Issues Page return to Patient Home Page

Figure 4-15: Care issue detail page

The care issue outcome review page is displayed (Figure 4-16)

Pharmacy: 1234 - Pharmacy One Pharmacy Care Record User: Testuser - Jane Smith Last login: Search Protocols Reports Change password Manage profile Yellow card Help Logout SMITH, Johnathan (Mr) Born 03-Feb-2001 (11y 2m) Gender Male CHI No. 0102031231 Preferred name John Patient Details Last Modified On 03-Dec-2008 By InitialUser Address 3 Appleton Parkway, Livingston, West Lothian, UK, EH54 7EZ Phone and email 01506 000-000 Care Issue Outcome * Means a field requires data Desired Outcome Improve inhaler technique Action Counsel patient and test inhaler techinque Action By Pharmacist Response Status Open Note: Setting the status to Complete will clear the Review By date when saved Review By 20/04/2012 e.g: 01-05-2010 for the 1st of May 2010 Save Cancel Click here to save your cha Care Issue Care issue Care issue type Last modified on Poor inhaler technique 13-Apr-2012 Standard View Action by esired outcome Action Response Status Review by Modified date lo child records to display

Figure 4-16: Care issue outcome

Enter details for Desired outcome, action by, response, status, review by.

User Options

- Save save changes and associate care issue outcome with care issue; or
- Cancel the care issues review screen will be displayed

To set the status of a care issue outcome for a standard care issue to complete:

- Select the "Complete" option in the "Status" dropdown menu on the care issues review page
- Select the "Save" button, the system will navigate to the care issue detail page (Figure 4-15)

NOTE: When the status is set to complete the "Review by" date will be cleared once the care issue outcome has been saved.

Returning to the patient home page will display a summary of the care issue you have created. (Figure 4-17)

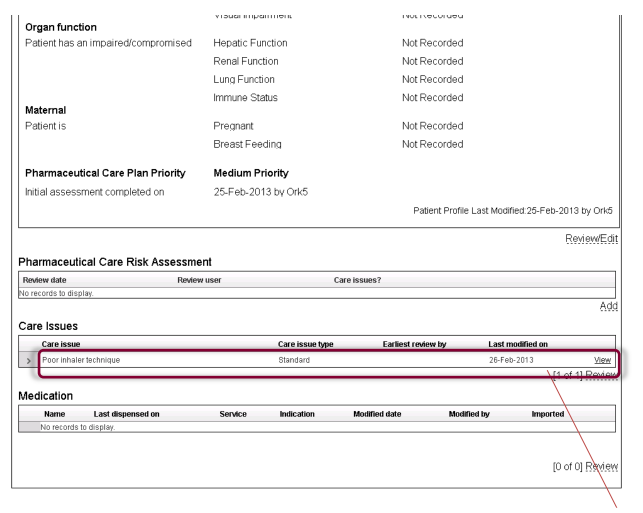


Figure 4-17: Care issue summary on patient home

Newly created care issue shown on patient home page

Note: Care issues are ordered by earliest review date if present, then by last modified date.



4.5 Medication

The patient home shows a summary of medication.

To review medication:

Select the "Review" link on the patient home (Figure 4-18)



Figure 4-18: Review Medication

A list of medications are displayed (Figure 4-19)

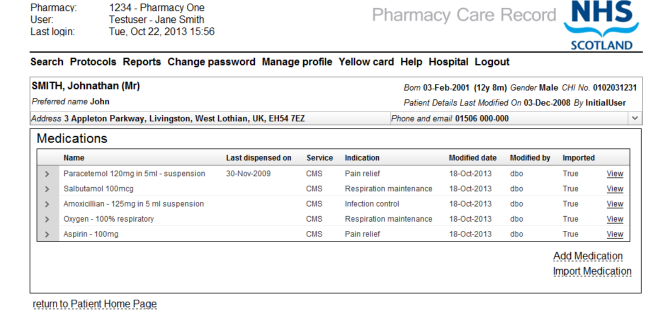


Figure 4-19: Medications

To add a medication:

 Click the "Add medication" link (Figure 4-19), the entry/edit medication is displayed (Figure 4-20) Pharmacy: 1234 - Pharmacy One Pharmacy Care Record Testuser - Jane Smith User Last login: Thu, Apr 12, 2012 13:41 Search Protocols Reports Change password Manage profile Yellow card Help Logout SMITH, Johnathan (Mr) Born 03-Feb-2001 (11y 2m) Gender Male CHI No. 0102031231 Preferred name John Patient Details Last Modified On 03-Dec-2008 By InitialUser Address 3 Appleton Parkway, Livingston, West Lothian, UK, EH54 7EZ Phone and email 01506 000-000 Medication * Means a field requires data Name Service AMS Indication Last dispensed on Not Dispensed Imported Not Imported Save Cancel

Figure 4-20: Add medication

- Enter the medication name (Mandatory)
- Select the service under which the medication was dispensed
- You can enter an indication (optional)
- Click the "Save button, the medication detail page is displayed (Figure 4-21)*

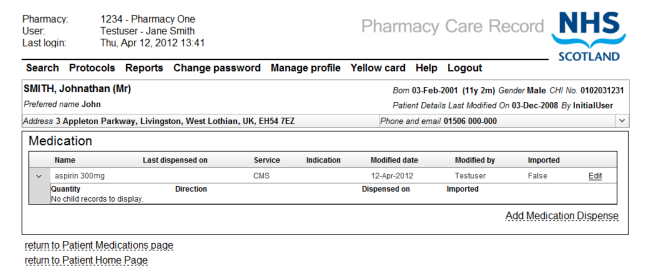


Figure 4-21: Medication summary

*Alternatively click cancel to return to the patient home, no details will be saved

Note: The imported value is False this indicates that this item has been added manually.

Select the edit link to amend any details.

5 High risk medicine care risk assessments

5.1 Overview

A high risk medicines care risk assessment allows healthcare professionals to record information about a patient's use of a particular medicine type. At present a High risk medicine care risk assessment can be completed for Methotrexate, Lithium, or Warfarin.

The functionality consists of a series of grouped questions, answers and supporting protocol guidance. The capability supports the capture and recording of the answers in line with the provided protocol.

The questions are grouped into the following sections:

- Concordance;
- Interactions and precautions;
- Adverse reactions; and
- Monitoring

A patient can have multiple high risk medicine care risk assessments over time.

Sections can be answered in sequence or be completed individually and reviewed and updated from the review page. Not all sections of the assessment need to be completed at the same time. Individual sections can be completed, saved and returned to at a later date.

Care issues and care issue outcomes can be associated with a high risk medicine care risk assessment; these can be viewed alongside standard care issues as well as with the associated high risk medicine care risk assessment.

A high risk medicine care risk assessment care issue and care issue outcome can be created with prepopulated text based on the context of an individual question. They can also be created independent of the questions – without prepopulated text.

The high risk medicine care risk assessment supports the concept of a status – Open or Completed. Care issues and care issue outcomes can continue to be added and updated to a completed high risk medicine care risk assessment.

5.3 Start a HRM Care Risk Assessment

Step 1 - start a high risk medicine care risk assessment:

- Identify the patient you want to create a high risk medicine care risk assessment for and go to the patient home page.
- Select the "High Risk Medicine Assessment" tab (Figure 5-1)

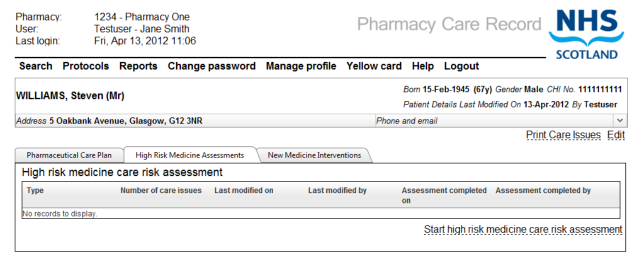


Figure 5-1: high risk medicines tab

- Select "Start high risk medicine care risk assessment" link
- The system will display the "high risk medicine selection" screen (Figure 5-2)

Step 2 – select a high risk medicine from the list:

 Select the high risk medicine from the drop down menu (The possible values are Methotrexate, Lithium, or Warfarin)



Figure 5-2: Drug Selection

Note: "Methotrexate" used in this User Guide example.



Figure 5-3: Select high risk medicine

- Click the "Start" button (Figure 5-3)
- The system will navigate to the Methotrexate "Concordance" questions page (Figure 5-4)

Note: By selecting the "Start" button (Figure 5-3), creates a new high risk medicine care risk assessment within PCR.

Selecting the "Cancel" button (Figure 5-3) returns the system to the patient home page – a high risk medicine care risk assessment is not created.

Pharmacv:

5.4 Create a high risk medicine care risk assessment

Having completed the steps in section 5.2, this section guides you through the procedure to create and save a high risk medicine care risk assessment.

Step 1 - Answer "Concordance" questions:

1234 - Pharmacy One

Provide an answer to all questions on the Concordance page by selecting either 'Yes' or 'No' for each question (Figure 5-4).

Pharmacy Care Record NHS User: Testuser - Jane Smith Fri, Apr 13, 2012 11:06 Last login: Search Protocols Reports Change password Manage profile Yellow card Help Logout Born 15-Feb-1945 (67y) Gender Male CHI No. 1111111111 WILLIAMS, Steven (Mr) Patient Details Last Modified On 13-Apr-2012 By Testuser Address 5 Oakbank Avenue, Glasgow, G12 3NR Phone and email Concordance Concordance Is the patient taking their methotrexate as prescribed? 0 When indicated for RA and psoriasis methotrexate is prescribed YesNo as a single dose taken once a week on the same day each week. 'As directed' instructions should be avoided. You should Does the patient know what to do if they miss a dose of follow up with the patient's GP practice if the instructions printed methotrexate or vomit after taking a dose? on the prescription form do not match what the patient tells you. YesNo Actions: If the patient is taking folic acid are they taking it as Check the patient's understanding of how and when to prescribed? YesNo take their methotrexate and clarify any discrepancies. If the patient is currently receiving methotrexate 10 mg (either alone or in combination with the 2.5 mg tablets) Does the patient have a methotrexate patient information and monitoring booklet and do they use it? YesNo then discuss the merits of using a single strength of 2.5 mg. If patient is content to change contact their GP to discuss the change Advise the patient that methotrexate should be swallowed whole and not crushed or chewed. Check the patient's understanding of how and when to take their folic acid and clarify any discrepancies. Advise the patient to carry and use the methotrexate booklet. Record any care issues in the patient's care plan and agree desired outcomes and actions. Save & Review Next - Interactions & precautions

return to Methotrexate Review Page

Figure 5-4: Methotrexate "Concordance" as example

User Options:

- Select the "Next Interactions & Precautions" button; The system will save entered data and navigate to the "Interactions & Precautions" screen; or
- Select the "Save & Review" button; The system will save entered data and navigate to the "Review" screen for the selected high risk medicine

Note:

All questions are mandatory. If an answer is not selected an error message will be displayed when either the "Next" or "Save & review" buttons are selected, (Figure 5-5). It is not possible to navigate to the next questions screen or the "review" screen unless an answer is provided for each question.

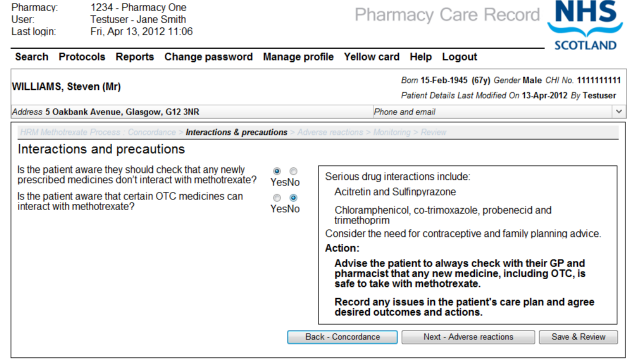
Concordance Is the patient taking their methotrexate as prescribed? Wh€ YesNo as a wee Does the patient know what to do if they miss a dose of methotrexate or vomit after taking a dose? 0 0 follo YesNo the t Required Acti 0 0 If the patient is taking folic acid are they taking it as Cta prescribed? YesNo Required lf Does the patient have a methotrexate patient information and monitoring booklet and do they use it? YesNo Required

Figure 5-5: Error message - mandatory information

Step 2 Answer "Interactions & Precautions" questions:

Note: The Interactions & Precautions questions screen can be navigated to from the "Concordance" screen or directly from the review page if the High Risk Medicine Care Risk Assessment has already been created and saved.

• Select an answer for each of the questions on the Interactions & Precautions screen (Figure 5-6)



return to Methotrexate Review Page

Figure 5-6: Interactions & Precautions screen

User Options:

- Select the "Back Concordance" button; the System will save entered data and navigate to the "Concordance" screen, (Figure 2-3); OR
- Select the "Next Adverse reactions" button; the system will save entered data and navigate to the "Adverse reactions" screen, (Figure 2-6); OR

 Select the "Save & Review" button; The system will save the question answers and navigate to the "Review" screen for the selected medicine

Step 3: Answer "adverse reactions" questions:

Note: The Adverse reactions questions screen can be navigated to from the "Interactions & precautions" screen or directly from the review page if the high risk medicine care risk assessment has already been created and saved.

• Select an answer for each of the questions on the Adverse reactions" screen (Figure 5-7)

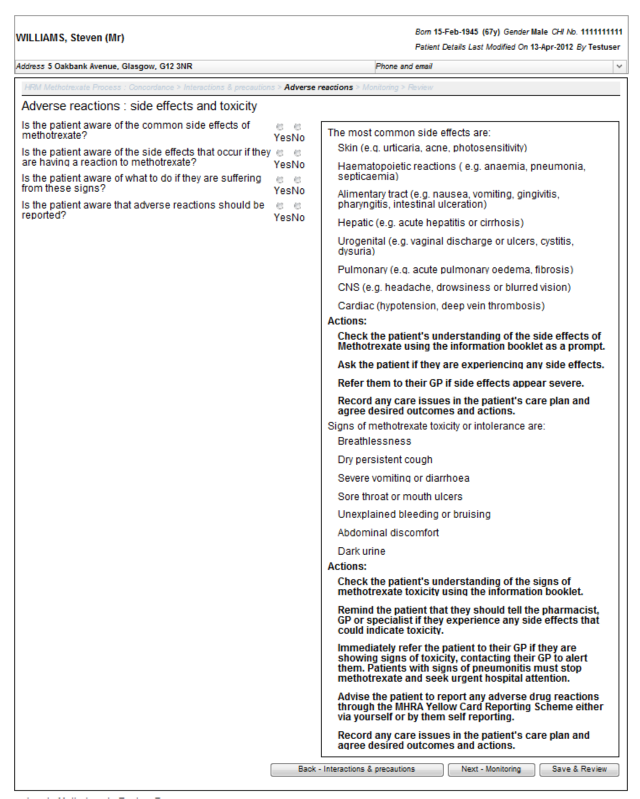


Figure 5-7: Adverse reactions screen

User Options:

 Select the "Back – Interactions & precautions" button; the System will save entered data and navigate to the "Interactions & precautions" screen, (Figure 2-5); OR

- Select the "Next Monitoring" button; the system will save entered data and navigate to the "Adverse reactions" screen, (Figure 5-8); OR
- Select the "Save & Review" button; the system will save the question answers and navigate to the "Review" screen for the selected medicine

Step 4: Answer monitoring questions

Pharmacy: 1234 - Pharmacy One Pharmacy Care Record NH Testuser - Jane Smith User Fri, Apr 13, 2012 11:06 Last login: Search Protocols Reports Change password Manage profile Yellow card Help Logout Born 15-Feb-1945 (67y) Gender Male CHI No. 1111111111 WILLIAMS, Steven (Mr) Patient Details Last Modified On 13-Apr-2012 By Testuser Address 5 Oakbank Avenue, Glasgow, G12 3NR Phone and email Monitoring Monitoring Is the patient aware of how frequently they should have Methotrexate has a narrow therapeutic index. Monitoring is very important. Patients should know who is responsible for the their blood tests done? YesNo prescribing and monitoring of their methotrexate. You should Can the patient tell you the date of their last blood test expect to find monitoring will be and, if so, when was it? (Record the date or approximate three monthly for people stable on methotrexate for years date if known. Otherwise record "No") and with no co-morbidities four to eight weekly for those in the first couple of years of being on a stable dosage or co-morbidities in long-term users. Does the patient record their blood results in their methotrexate monitoring booklet? weekly - fortnightly for those just started. YesNo Actions: Establish if the patient is receiving regular monitoring. If the patient has not had their blood levels monitored within an appropriate timescale refer them to their GP practice for monitoring, contacting the GP to alert them. Advise the patient to discuss their monitoring arrangements with their GP or practice nurse if there appears to be confusion about the interval. Encourage the patient to check their results are normal with their GP or practice nurse after each test and record the results in their monitoring booklet. Encourage the patient to carry their methotrexate booklet. Record any care issues in the patient's care plan and agree desired outcome and actions. Back - Adverse reactions Save & Review

Figure 5-8: Monitoring questions screen

Provide answers to the monitoring questions using the radio buttons for question
 1 and 3 and the text input field for question 2.

User Options:

return to Methotrexate Review Page

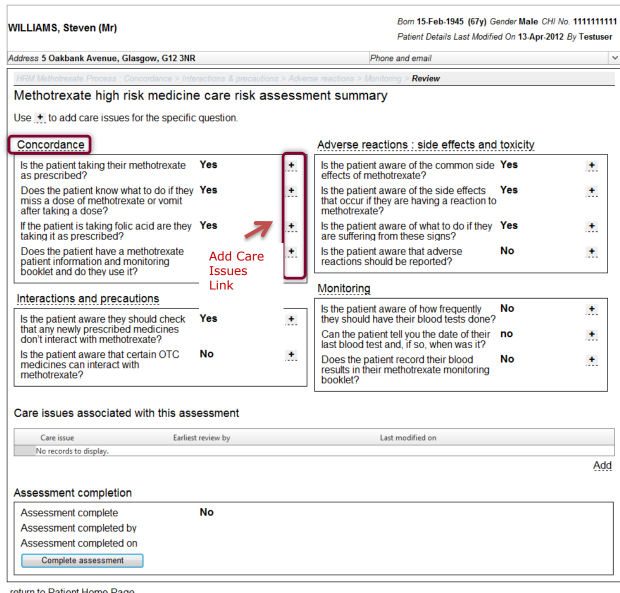
- Select the "Back Adverse reactions" button; The system will navigate to the "Adverse reactions" screen, (Figure 5-7); OR
- Click the "Save & Review" button. The system will navigate to the "Methotrexate Review" screen (Figure 5-9)

5.5 High risk medicine care risk assessment summary page

The summary page shows an overview of all questions and any answers provided for the medicine selected in section 5.2, step 3.

If an answer has not been provided for a question this will be shown as "Unanswered", (Figure 5-10)

The headings for each question group are hyperlinks to the corresponding questions pages. (See highlighted examples in concordance section).



return to Patient Home Page

Link to

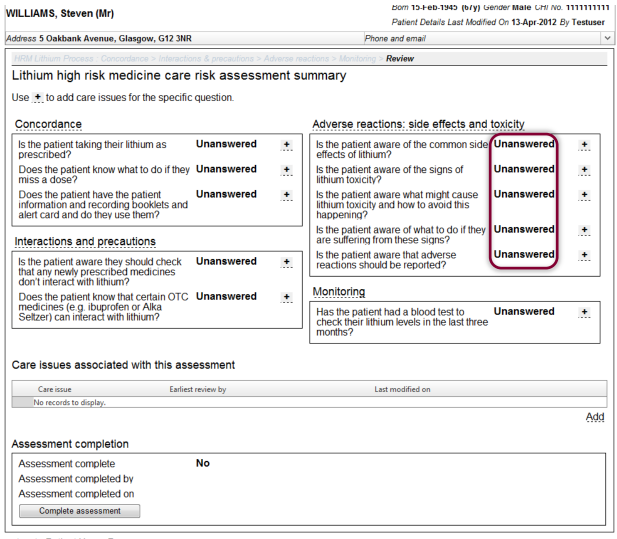
page

questions

Figure 5-9: Methotrexate review screen

Care Issues associated with the assessment are shown below the questions summary. (Figure 5-9)

The assessment completion status is shown at the bottom of the screen (Figure 5-10)



return to Patient Home Page

Figure 5-10: denotes unanswered questions

5.5.1 Additional information on Warfarin Summary Page

The Warfarin summary page has additional "Key Messages" and "Actions" information text.

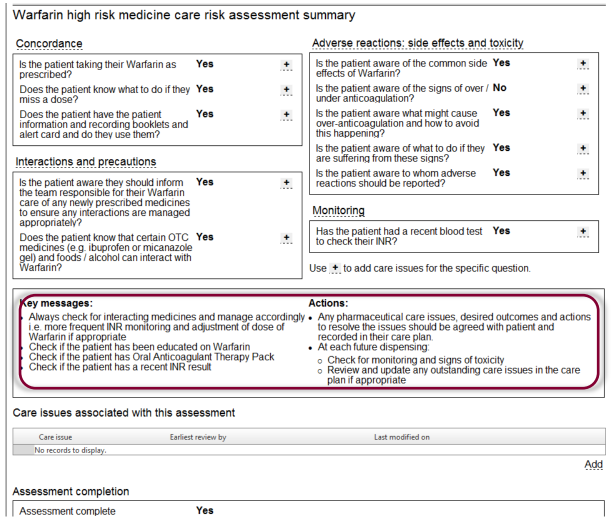


Figure 5-11: Warfarin summary page with key messages and actions text

5.6 Create associated care issue and care issue outcome using prepopulated text

Selecting a link next to a question on the high risk medicine review page will populate the care issue with default text.

Note: This option does not mean that the care issue is associated with the actual question – the association is at assessment level.

Step 1: Select link

• Select a ink for the question that you want to create a care issue / care issue outcome for, (Figure 5-12)



• The system will display the high risk medicines "Record care issue" screen (Figure 5-13)

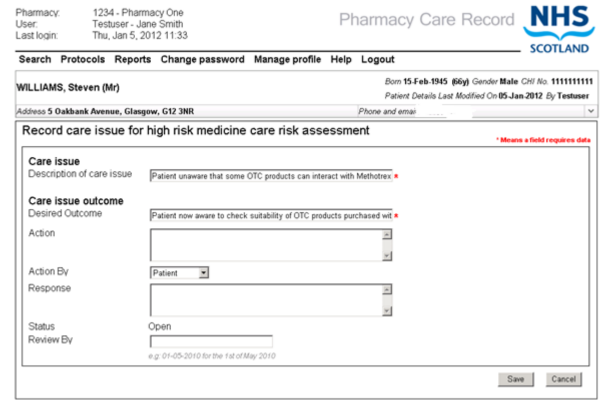


Figure 5-13: high risk medicines "Record care issue" screen

Note: The "description of care issue" text input box and the "Desired outcome" text input box will be prepopulated with default text. This text can be modified.

Step 2: Enter form details

Enter relevant details into the form:

- Description of care issue (Mandatory)
- Desired Outcome (Mandatory)
- Action
- Action By
- Response
- Status (Display Text)
- Review by

Step 3: Save details

- Click "Save"
- The system will add the Care Issue / Care Issue Outcome to the PCR database and navigate to the "Review" screen
- The newly created Care Issue / Care Issue Outcome will be listed in the "Care issues associated with this assessment" grid (Figure 2-12)

Note: If the entered "Review by" date is in the past a warning message will be displayed.

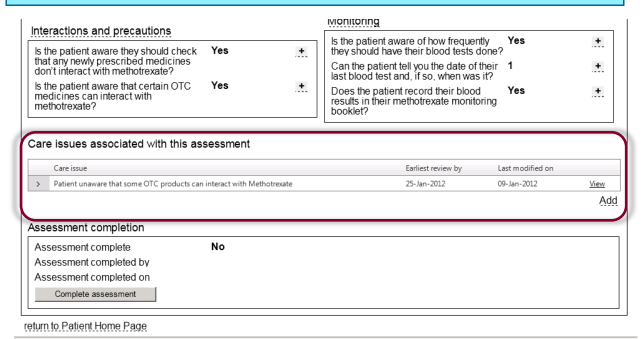


Figure 5-14: Care Issues Associated with This Assessment

5.8 Create associated care issue / care issue outcome using the "Add" link

This option allows you to add an associated care issue (with the assessment), but without prepopulating any text.

Step 1: Select link

- Select the "Add" link at the bottom of the "Care issues associated with this assessment" grid (Figure 5-14)
- The care issue form is displayed (Figure 5-15)

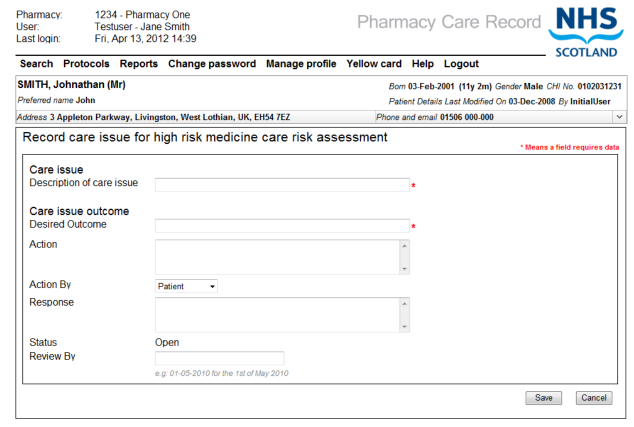


Figure 5-15: Record care issue

Step 2: Enter form details

Enter relevant details into the form:

- Description of care issue (Mandatory)
- Desired Outcome (Mandatory)
- Action
- Action By
- Response
- Status (Display Text)
- Review by

Step 3: Save details

- Click "Save"
- The system will add the care issue / care issue outcome to the PCR database and navigate to the "Methotrexate Review" screen
- The newly created care issue / care issue outcome will be listed in the "care issues associated with this assessment" grid (Figure 5-16)



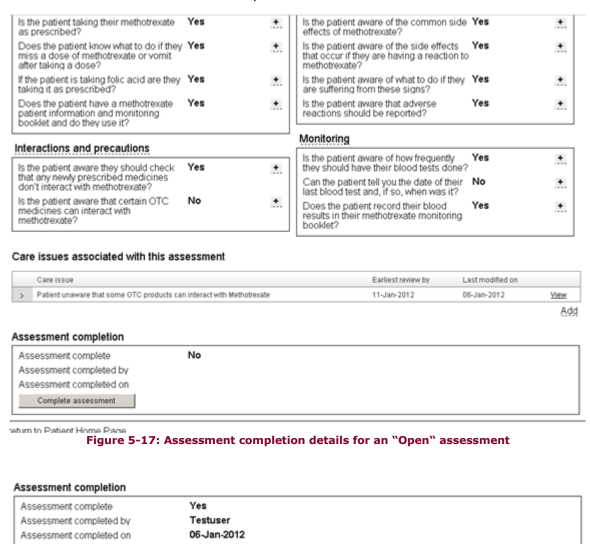
Figure 5-16: Associated care issues

Note: Because this care issue is not associated with a particular question, there is no prepopulated text in the form.

5.9 Set the status of a high risk medicine care risk assessment to "Completed"

To "Complete" a high risk medicine care risk assessment:

- From the HRM review page, select the "Complete assessment" button in the "Assessment completion" section of the Review screen (Figure 5-17)
- The system will set the status of the assessment to completed and refresh the page (Figure 5-18)
- The assessment completion details will be updated:
 - Assessment Complete = Yes
 - Assessment completed by Pharmacist ID
 - Assessment completed on date



ratum to Datient Home Dane

Figure 5-18: Assessment completion details updated

The user can navigate back to the patient home from the link at the bottom of the review page.

5.10 Access existing high risk medicine care risk assessments from the patient home page

"Open "or "Completed" HRM Care Risk Assessments can be accessed from the "High Risk Medicines" tab on the Patient Home page.

To edit an "Open" High Risk Medicine Care Risk Assessment;

- Select the "Edit" link for the HRM Care Risk Assessment you want to edit (Figure 5-19)
- The system will navigate to the HRM Care Risk Assessment Review page

To view a "Completed" High Risk Medicine Care Risk Assessment:

- Select the "View" link for the HRM Care Risk Assessment you want to View (Figure 5-19)
- The system will navigate to the HRM Care Risk Assessment Review page



Figure 5-19: High Risk Medicines tab

Pharmacy: 1234 - Pharmacy One Pharmacy Care Record NHS User: Testuser - Jane Smith Last login: Thu, Jan 12, 2012 14:12 Search Protocols Reports Change password Manage profile Help Logout Born 15-Feb-1945 (66y) Gender Male CH/ No. 1111111111 WILLIAMS, Steven (Mr) Patient Details Last Modified On 05-Jan-2012 By Testuser Phone and email 01415554444 Address 5 Oakbank Avenue, Glasgow, G12 3NR HRM Methotrexate Process: Concordance > Interactions & precautions > Adverse reactions > Monitoring > Review Concordance Is the patient taking their methotrexate as prescribed? e When indicated for RA and psoriasis methotrexate is prescribed esNo as a single dose taken **once a week** on the **same day** each week. 'As directed' instructions should be avoided. You should follow up with the patient's GP practice if the instructions printed Does the patient know what to do if they miss a dose of 0 methotrexate or vomit after taking a dose? on the prescription form do not match what the patient tells you. If the patient is taking folic acid are they taking it as Check the patient's understanding of how and when to prescribed? take their methotrexate and clarify any discrepancies. If the patient is currently receiving methotrexate 10 mg (either alone or in combination with the 2.5 mg tablets) then discuss the merits of using a single strength of 2.5 Does the patient have a methotrexate patient information 0 and monitoring booklet and do they use it? mg. If patient is content to change contact their GP to discuss the change Advise the patient that methotrexate should be Read Only swallowed whole and not crushed or chewed. Check the patient's understanding of how and when to take their folic acid and clarify any discrepancies Advise the patient to carry and use the methotrexate Record any care issues in the patient's care plan and agree desired outcomes and actions. Next - Interactions & precautions return to Methotrexate Review Page

Figure 5-20: Read only - completed assessment

Note: All data for a completed HRM Care Risk Assessment is shown as read only (Figure 5-20). This means that responses for a completed HRM Care Risk Assessment cannot be edited; however, it is still possible to add a Care Issue / Care Issue Outcome to a completed HRM Care Risk Assessment.

6 New medicine interventions

6.1 Overview

The New Medicine Interventions allows healthcare professionals to create and maintain an intervention record for patients that have a newly prescribed medicine. This functionality allows users to:

- Start a new medicine intervention record where you record the medication details, indication, instructions and service type
- Create and maintain an initial intervention record
- Create and maintain one or more follow-up intervention records
- Associate care issue / care issue outcomes to a new medicine intervention record
- Complete a new medicine intervention record

6.2 Start a new medicine intervention

To start a new medicine intervention:

- Select the "New Medicines Interventions" tab an the patient home page (Figure 6-1)
- Select the "Start new medicine intervention" link, the "enter medication details" page will be displayed (Figure 6-2)



Figure 6-1: New medicines interventions tab on patient home page

6.4 Enter medication details

To enter and save medication details:

Enter the required information in the medication details page (Figure 6-2)

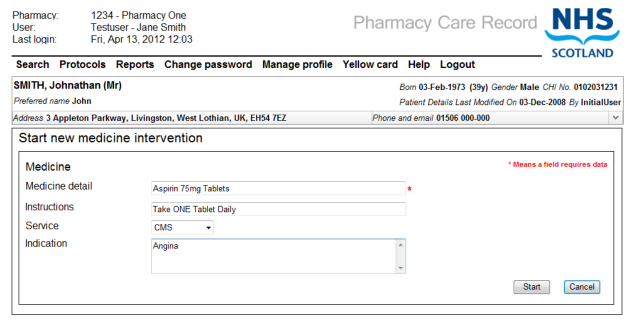


Figure 6-2: Medication details page

The table below shows an example of data to be entered in the medication details page.

Item	Example
Medicine detail (Name, Strength and Form)	Aspirin 75mg Tablets
Instructions	Take ONE Tablet Daily
Service	Select from list: CMS or AMS. Note the list also includes MAS, CPUS, OTC or other; it is not expected that any of these latter categories will be used for the New Medicine Intervention service.
Indication	Angina

• Select the "Start" button, the "Initial Intervention" entry page will be displayed.

6.5 Enter answers to initial intervention questions

The Initial intervention entry page is shown in (Figure 6-3)

To enter answers to initial intervention questions:

• Confirm or select intervention date in the "Intervention" record section of the page (Figure 6-3).

Note: The Intervention date will default to today's date. If you have gathered the information from the patient on a different date you can use the date picker to change this.

- Provide answers to initial intervention questions by selecting Yes, No or Not Recorded (Free text notes can be added to each question)
- Select the "Record & Review" button, the new medicines interventions review page is displayed (Figure 6-4)

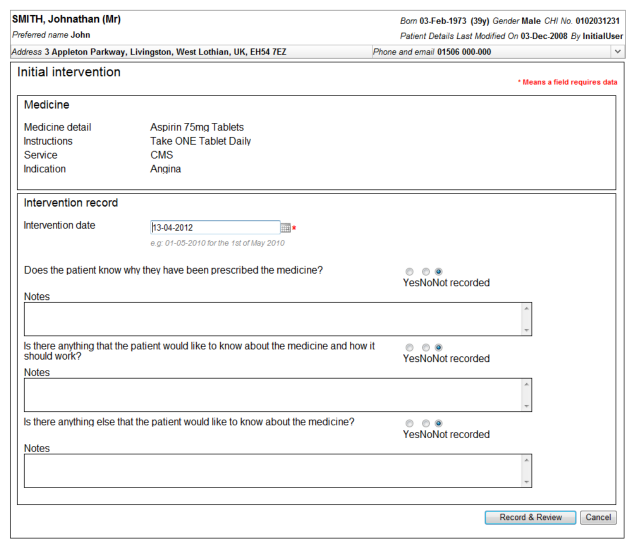


Figure 6-3: Initial intervention entry page

6.6 New medicines interventions review page

This section describes the options available from the new medicines interventions review page (Figure 6-4).

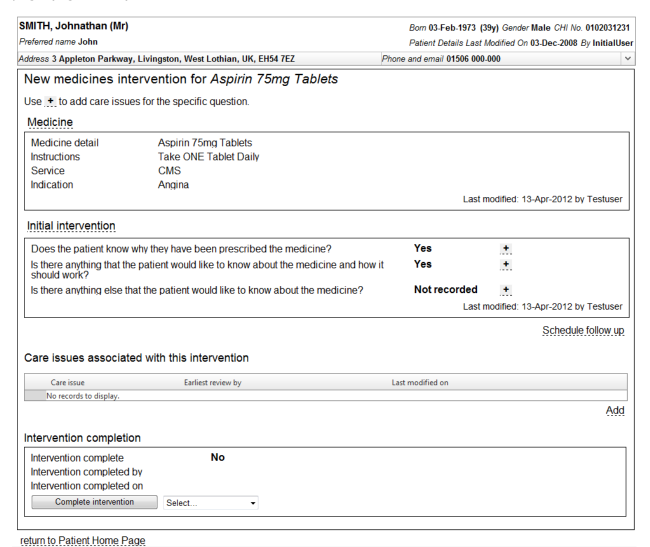


Figure 6-4: New Medicines interventions review page

Options from the new medicines intervention review page are:

- Schedule a follow-up intervention
- Edit a follow-up intervention (If one exists)
- Edit an initial intervention
- Add a care issue / care issue outcome and associate with a new medicine intervention record
- Selecting a reason for completion and set status to completion

Note: If intervention is set to complete. Data on the review page is read only. However, it is still possible to create care issues for a completed intervention.

6.7 Schedule a follow up intervention

Having started an initial intervention (see section 6.2) you can create subsequent followup intervention records.

An "In person" follow up intervention is when the patient will visit the pharmacy to provide follow up information on the use of their newly prescribed medicine. Alternatively, the follow up intervention can be conducted "By telephone".

To schedule an "In person" follow up intervention:

• Select the "Schedule follow up" link from the new medicine interventions review page (Figure 6-5), the system will display a "Schedule follow up" pop up form (Figure 6-6)



Figure 6-5: "Schedule follow up" link

- Use the date picker in the pop up form (Figure 6-6) to select the date you have agreed with the patient for the follow up intervention to take place,
- Add free text details of the timeslot if required (e.g. after 1pm)
- Select "In person" as the contact method

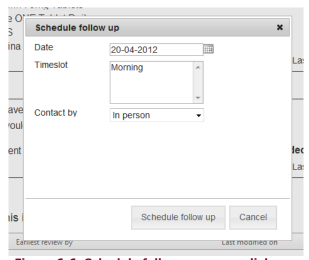


Figure 6-6: Schedule follow up pop up dialogue

• Select the "Schedule follow up" button on the pop up form, the follow up intervention will be added to PCR and the new medicine interventions review page will be refreshed to show the "In person" follow up record that has been created (Figure 6-7)

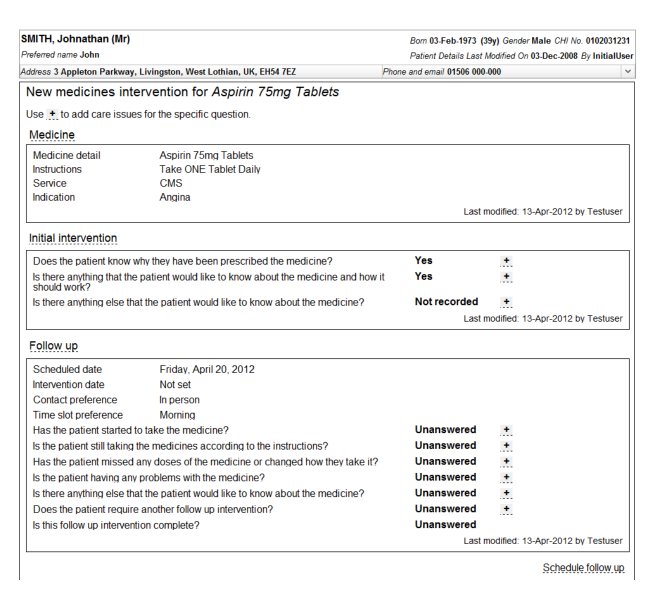


Figure 6-7: Follow up record shown on review page

To schedule a "By Telephone" follow up intervention:

- Select the "Schedule follow up" link from the new medicine interventions review page (Figure 6-5), the system will display a "Schedule follow up" pop up form (Figure 6-6)
- Use the date picker in the pop up form to select the date you have agreed with the patient for the follow up intervention to take place
- Add free text details of the timeslot, if required (E.g. after 1pm)
- Select "By telephone" as the contact method, the pop up form will automatically extend to display existing contact telephone information and a box to add an alternative contact telephone number (Figure 6-8)

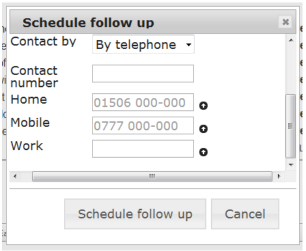


Figure 6-8: Schedule follow up " By Telephone"

Note: Date and timeslot are mandatory

- Use the arrow buttons () to copy an existing telephone number (held in the patient profile) for the patient to use as the contact number for the follow up intervention; or
- Enter another number in the "contact number" box to use for the follow up intervention record.
- Select the "Schedule follow up" button on the pop up form, the follow up intervention will be added to PCR and the new medicine interventions review page will be refreshed to show the "By telephone" follow up record that has been created, this will be identical to that shown in Figure 6-7 with the exception that the contact preference is set to 'By Telephone' and the contact number is displayed.

6.8 Complete a follow up intervention

Having already scheduled a follow up intervention, use the following procedure when the patient has been successfully contacted by Telephone or is present in the pharmacy.

Note: You may decide to record the follow-up intervention details offline while speaking to the patient and update PCR later. If this is the case it is very important that the "intervention date" represents the date you actually recorded the information and not when you updated PCR.

To complete a follow up intervention:

• Identify the patient in PCR and navigate to the review/summary page of the New Medicine intervention and select the follow-up link shown in Figure 6-9.

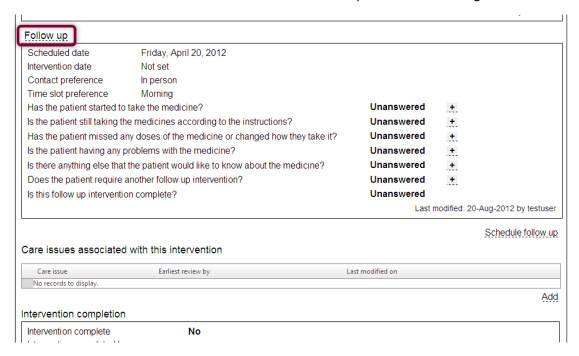


Figure 6-9: Select link to edit follow up intervention

The follow-up intervention edit page will be shown, Figure 6-10.

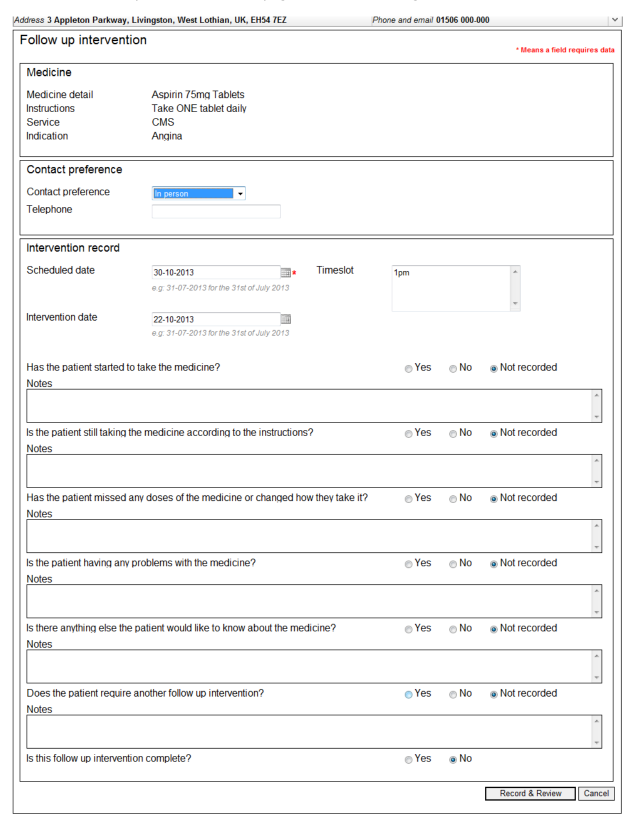


Figure 6-10: Edit follow up intervention details

Editing options

To change the scheduled date only:

You may decide to edit the follow up intervention to change the scheduled date only.

- Enter new scheduled date
- Select the "Record & Review" button to save your answers and return to the new medicine intervention review page, Figure 6-11.

To answer the follow up questions:

- Confirm that the intervention date is correct. This is the date you met with the
 patient in person or spoke to the patient by phone. The intervention date will
 always default to "Today". You may need to change it if you are entering the
 details retrospectively.
- Answer the first six follow up intervention questions using the radio buttons: 'Yes', 'No' or 'Not recorded'. You may optionally add text notes against each question:
 - Has the patient started to take the medicine?
 - Is the patient still taking the medicine according to the instructions?
 - Has the patient missed any doses of the medication or changed how they take it?
 - Is the patient having any problems with the medication?
 - Is there anything else that the patient would like to know about the medicine?
 - Does the patient require another follow up intervention?
- Answer the final question using the radio buttons: 'Yes' or 'No' only.:
 - Is the follow up intervention complete?

Note: If you answer yes to the final question this is only an indication that you are satisfied the intervention is complete. This will not complete the overall intervention and all questions can still be edited. To complete the overall intervention see section 6.10.

- Select the "Record & Review" button to save your answers and return to the new medicine intervention review page, Figure 6-11
- Select the "Cancel" button to exit without saving any changes and return to the new medicine intervention review page.

Is there anything else that	t the patient would like to know about the medicine?	Not reco	rded	+	
			Last n	nodified:	20-Aug-2012 by testuser
Follow up					
Scheduled date	Friday, April 20, 2012				
Intervention date	Monday, April 23, 2012				
Contact preference	In person				
Time slot preference	Morning				
Has the patient started to	take the medicine?	Yes		+	
Is the patient still taking the	ne medicines according to the instructions?	Yes		+	
Has the patient missed a	ny doses of the medicine or changed how they take it?	Yes		+	
Is the patient having any	problems with the medicine?	Yes		+	
Is there anything else that	the patient would like to know about the medicine?	No		+	
Does the patient require	another follow up intervention?	No		+	
Is this follow up interventi	on complete?	Yes			
			Last n	nodified:	20-Aug-2012 by testuser
					Schedule follow up
Care issues associated	with this intervention				
Care issue	Earliest review by	Last modified on			
No records to display.					
					Add

Figure 6-11: New medicine intervention review page with completed follow up intervention

6.9 Add care issue / care issue outcome

Care issues and care issue outcomes can be added from links within the new medicine interventions review page. There are two options to consider when adding a care issue / care issue outcome:

- Associate with new medicine intervention
- Associate with new medicine intervention based on the context of an intervention question

Note: All care issues are associated to the intervention record not the question.

To add a care issue / care issue outcome:

• Select the "Add" link at the bottom right hand side of the care issues section of the new medicine interventions review page (Figure 6-12)



Figure 6-12: Care issues assoicated with a new medicine intervention

• The "Record care issues for new medicine intervention" page will be displayed (Figure 6-13)

Pharmacy: 1234 - Pharmacy One Pharmacy Care Record NHS User: Testuser - Jane Smith Last login: Fri, Apr 13, 2012 12:03 Search Protocols Reports Change password Manage profile Yellow card Help Logout SMITH, Johnathan (Mr) Born 03-Feb-1973 (39y) Gender Male CHI No. 0102031231 Preferred name John Patient Details Last Modified On 03-Dec-2008 By InitialUser Address 3 Appleton Parkway, Livingston, West Lothian, UK, EH54 7EZ Phone and email 01506 000-000 Record care issue for new medicine intervention Care issue Description of care issue Care issue outcome Desired Outcome Action Action By Patient Response Status Open Review By e.g: 01-05-2010 for the 1st of May 2010

Figure 6-13: Record care issues for new medicine intervention

 Enter the details of the care issue and care issue outcome and click the "Save" button.

Note: Description and desired outcome are always required.

 The care issue and care issue outcome information is saved in PCR and the new medicine intervention review page is displayed. A summary of the added care issue is shown on the review page (Figure 6-14)



Figure 6-14: Summary of added care issue

Cancel

Save

To add a care issue / care issue outcome with context to a specific intervention question:

• Select the link next to a specific question listed on the new medicines intervention review page. (Figure 6-15)

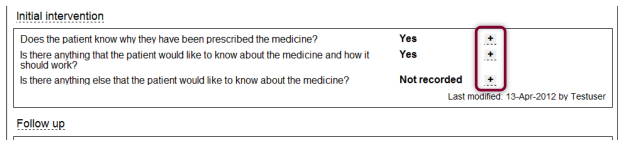


Figure 6-15: Link to add a question specific care issue

Note: Initial intervention is shown in the above example. These links exist for follow up intervention questions too.

 The "Record care issues for new medicine intervention" page will be displayed and the description of care issue and desired outcome input boxes will be prepopulated with default text (Figure 6-16)

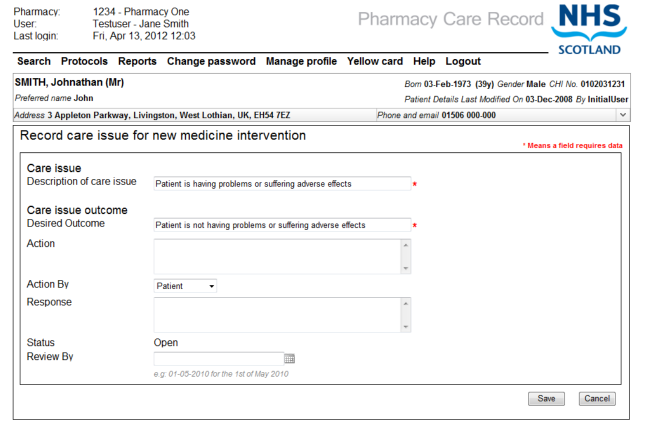


Figure 6-16: Record care issue

 Enter the details of the care issue and care issue outcome and click the "Save" button. • The care issue and care issue outcome information is saved in PCR and the new medicine intervention review page is displayed. A summary of the added care issue is shown on the review page (Figure 6-14)

Note: Selecting the cancel button will display the new medicine interventions review page - no data will be saved.

6.10 Complete a new medicine intervention record

A new medicine intervention can be completed in the following circumstances:

- Patient is adhering
- Patient is not adhering
- Patient lost to follow up

To set the status of a new medicine intervention to complete:

• Select a reason from the dropdown menu in the "Intervention Completion" section of the review page (Figure 6-17).

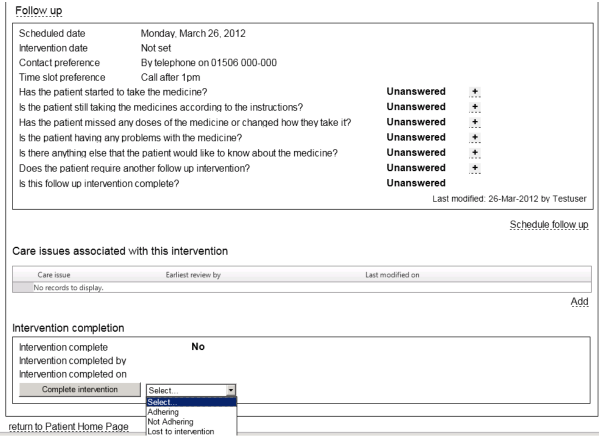


Figure 6-17: Intervention completion

• Select the "Complete intervention" button, the page will refresh and the intervention completion information will be updated (Figure 6-18)

ntervention complete	Yes: Adhering	
ntervention completed by	Testuser	
ntervention completed on	05-Apr-2012	

return to Patient Home Page

Figure 6-18: Intervention completion information displayed

6.11 Summary of new medicine interventions for an individual patent

The new medicine interventions tab on the patient home page shows a summary of all new medicine interventions for a patient (Figure 6-19).



Figure 6-19: New medicine interventions summary on patient home page

This tab shows the following data:

- Medicine detail
- Number of care issues
- Status (mouse over to display completed reason)
- Last modified on
- Last modified by (hover to display full name of user)
- Intervention complete on
- Intervention complete by (hover cursor to display full name of user)
- "Edit or View" link, navigates to new medicine interventions review page (*Edit* if status is "open" *View* if status is "Completed")

7 Gluten-free support tool assessment

7.1 Overview

This support tool assessment allows pharmacists to manage information about patients that are following a Gluten-free diet. At present, "Gluten-free" is the only support tool assessment.

The assessment consists of a series of grouped questions, answers and supporting protocol guidance. The capture and recording of the answers is in line with the provided protocol.

The questions are grouped into the following sections:

- Concordance
- Interactions and precautions
- Adverse effects
- Monitoring

A patient can have multiple Gluten-free support tool assessments over time.

Sections can be answered in sequence, completed individually, and reviewed and updated from the review page. Not all sections of the assessment need to be completed at the same time. Individual sections can be completed, saved and returned to at a later date.

Care issues and care issue outcomes can be associated with Gluten-free support tool assessments; these can be viewed alongside standard care issues as well as with the associated Gluten-free support tool assessments.

A Gluten-free support tool assessment care issue and care issue outcome can be created with prepopulated text based on the context of an individual question. They can also be created independent of the questions – without prepopulated text.

A Gluten-free support tool assessment supports the concept of a status – Open or Completed. care issues and care issue outcomes can continue to be added and updated to a completed Gluten-free support tool assessment.

7.2 Start a Gluten-free Support Tool Assessment

To start a Gluten-free Support Tool Assessment:

- Select the "Support tools" tab an the patient home page (Figure 7-1Figure 6-1)
- Select the "Start support tool assessment" link, the "Support tool selection" page will be displayed (Figure 7-2)

Pharmacy: 12345 - Pharmacy Two Pharmacy Care Record NHS Testuser - Jane Smith User: Last login: Thu, Jun 5, 2014 13:49 **SCOTLAND** Search Protocols Reports Change password Manage profile Yellow card Help Logout Born 20-Aug-1979 (34y) Gender Male CHI No. 4444444444 WILLIAMS, Steven Patient Details Last Modified On 05-Jun-2014 By Testuser Address 3 Apples Avenue, PA3 3BB Phone and email 10234567890 Print Care Issues Edit Pharmaceutical care plan High risk medicine assessments Support tools Support tool assessments Type Number of Status Last modified on Last modified by Assessment completed on Assessment completed by care issues No records to display. Smoking cessation assessments Quit date Status Last recorded contact Quit attempt in No records to display. Start support tool assessment

Figure 7-1: Support tools tab

- Select "Gluten-free" from the dropdown menu
- The "Concordance" page is displayed



Figure 7-2: Support tool selection

By selecting the "Start" button (Figure 7-2), this will create a new Gluten-free support tool assessment within PCR. Selecting the "Cancel" button will return the system to the patient home page – a Gluten-free support tool assessment will not be created.

7.3 Create a Gluten-free support tool assessment

Having completed the steps in section 7.2, this section guides you through the procedure to create and save a Gluten-free support tool assessment.

All questions are mandatory. If an answer is not selected an error message will be displayed when either the "Next" or "Save & review" buttons are selected. It is not possible to navigate to the next questions screen or the "review" screen unless an answer is provided for each question.

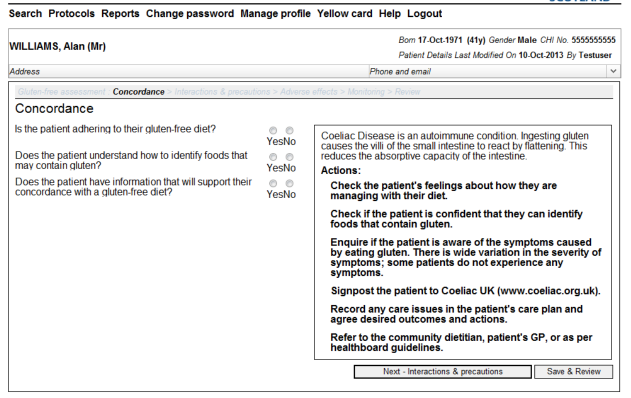
Protocol guidance text is displayed on the right-hand side of each question page.

Step 1 - Answer "Concordance" Questions:

• Provide an answer to all questions on the "Concordance" page by selecting either 'Yes' or 'No' for each question, Figure 7-3.

Pharmacy: 1234 - Pharmacy One
User: Testuser - Jane Smith
Last login: Thu, Oct 10, 2013 13:04

Pharmacy: 1234 - Pharmacy One
Testuser - Jane Smith
Thu, Oct 10, 2013 13:04



return to Gluten-free Review Page

Figure 7-3: Concordance

- Select the "Next Interactions & Precautions" button; The system will save entered data and navigate to the "Interactions & Precautions" page.
- Select the "Save & Review" button; The system will save entered data and navigate to the "Review" page for the selected assessment.

Step 2 - Answer "Interactions & Precautions" Questions:

• Provide an answer to all questions on the Interactions & Precautions page by selecting either 'Yes' or 'No' for each question, Figure 7-4.

Pharmacv: 1234 - Pharmacy One Pharmacy Care Record User: Testuser - Jane Smith Last login: Thu, Oct 10, 2013 13:04 Search Protocols Reports Change password Manage profile Yellow card Help Logout Born 17-Oct-1971 (41y) Gender Male CHI No. 5555555555 WILLIAMS, Alan (Mr) Patient Details Last Modified On 10-Oct-2013 By Testuser Address Phone and email Interactions & precautions Interactions & precautions Is the patient prescribed folic acid, iron or calcium and Vitamin D supplements? 0 0 Health risks associated with non-compliance with a gluten-free YesNo diet include osteoporosis, chronic malabsorption, and gut Is the patient aware of how to take these medicines 0 0 lymphoma. properly, if indicated? YesNo Actions: Provide advice on how to take the medicines properly. Record any care issues in the patient's care plan and agree desired outcomes and actions. Next - Adverse effects Back - Concordance Save & Review

return to Gluten-free Review Page

Figure 7-4: Interactions and Precautions

- Select the "Back Concordance" button; the System will save entered data and navigate to the "Concordance" screen.
- Select the "Next Adverse effects" button; the system will save entered data and navigate to the "Adverse effects" screen
- Select the "Save & Review" button; The system will save the question answers and navigate to the "Summary" screen for the assessment

Step 3 - Answer "Adverse effects" Questions:

• Provide an answer to all questions on the Adverse effects page by selecting either 'Yes' or 'No' for each question, Figure 7-5.

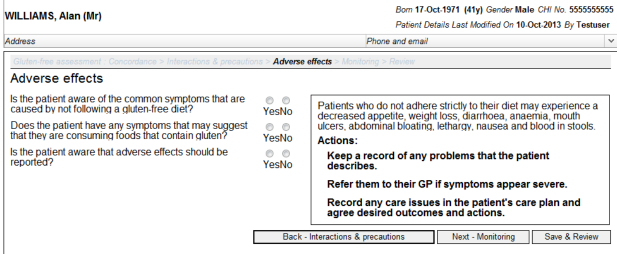
Pharmacy: 1234 - Pharmacy One
User: Testuser - Jane Smith
Thu, Oct 10, 2013 13:04

Pharmacy Care Record

Search Protocols Reports Change password Manage profile Yellow card Help Logout

WILLIAMS, Alan (Mr)

Bom 17-Oct-1971 (41y) Gender Male CHI No. 55555555555
Patient Details Last Modified On 10-Oct-2013 By Testuser



return to Gluten-free Review Page

Figure 7-5: Adverse effects

- Select the "Back Interactions & precautions" button; the System will save entered data and navigate to the "Interactions & precautions" page.
- Select the "Next Monitoring" button; the system will save entered data and navigate to the "Monitoring" page.
- Select the "Save & Review" button; the system will save the question answers and navigate to the "Summary" page for the assessment.

Step 4 - Answer "Monitoring" Questions:

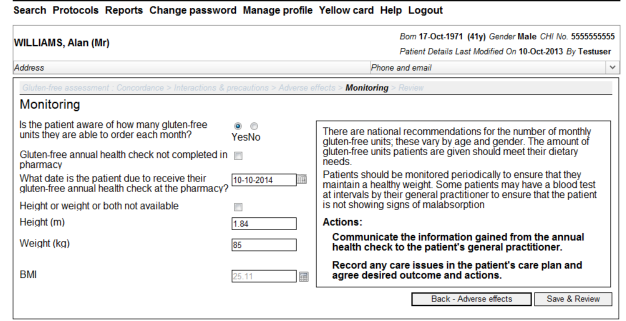
Provide an answer to all questions on the Monitoring page by selecting either 'Yes'
or 'No' for the first question and completing relevant details about the Gluten-free
annual health check and height and weight information, Figure 7-6.

Note: See below for additional information on completing this page.

 Select "Save and review" the Gluten-free support tool assessment summary page is displayed

Pharmacy: 1234 - Pharmacy One User: Testuser - Jane Smith Last login: Thu, Oct 10, 2013 13:04





return to Gluten-free Review Page

Figure 7-6: Monitoring

Gluten-free annual health check date is mandatory unless "Gluten-free annual health check not completed in Pharmacy" checkbox is selected.

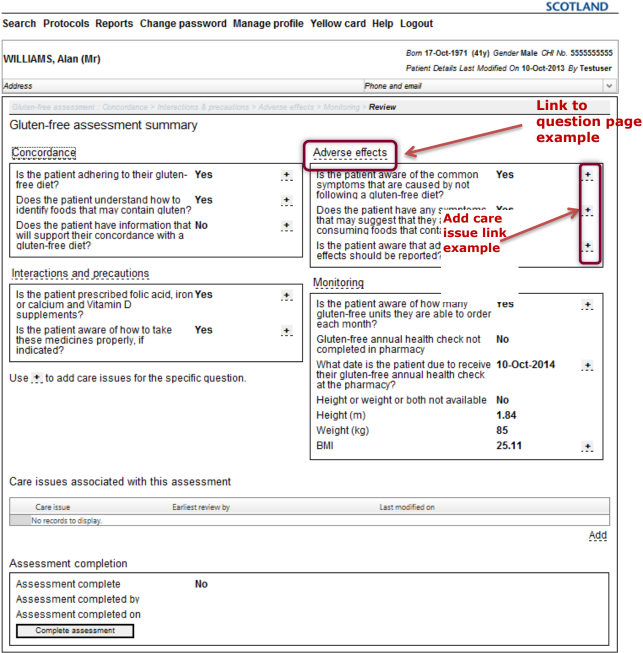
Height and weight are mandatory unless "Height or weight or both not available" checkbox is selected.

- Select calculator icon to calculate BMI (if height and weight entered).
- Select the "Back Adverse effects" button; The system will navigate to the "Adverse reactions" page.
- Click the "Save & Review" button. The system will navigate to the "Summary" page, Figure 7-7

7.4 Gluten-free support tool assessment summary page

Pharmacy: 1234 - Pharmacy One User: Testuser - Jane Smith Last login: Thu, Oct 10, 2013 13:04

Pharmacy Care Record NHS



return to Patient Home Page

Figure 7-7: Gluten-free support tool assessment summary page

Care issues associated with the assessment are shown below the questions summary.

The assessment completion status is shown at the bottom of the page.

7.5 Create associated care issue and Care Issue Outcomes using prepopulated text

Selecting a link next to a question on the Gluten-free summary page will populate the care issue with default text.

Note: This option does not mean that the care issue is associated with the actual question – the association is at assessment level.

Step 1: Select link

1234 - Pharmacy One

Pharmacy:

Select a link for the question on the Gluten-free Summary page that you want to create a care issue / care issue outcome for, (Figure 7-8)

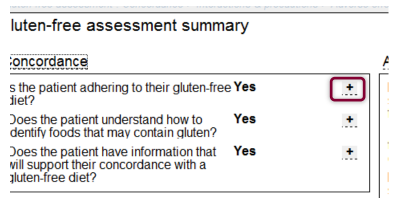


Figure 7-8: Add Care Issue / Care Issue Outcome link

The system will display the support tool assessment "Record care issue" page (Figure 7-9)

Pharmacy Care Record User: Testuser - Jane Smith Last login: Mon. Oct 14, 2013 13:47 **SCOTLAND** Search Protocols Reports Change password Manage profile Yellow card Help Logout SMITH, Johnathan (Mr) Born 03-Feb-2001 (12y 8m) Gender Male CHI No. 0102031231 Preferred name John Patient Details Last Modified On 03-Dec-2008 By InitialUser Address 3 Appleton Parkway, Livingston, West Lothian, UK, EH54 7EZ Phone and email 01506 000-000 Record care issue for support tool assessment Means a field requires data Care issue Description of care issue Patient may not be adhering to their gluten free diet Care issue outcome Desired Outcome Patient aware that adherence to a gluten free diet is vital for treatment and good health Action Action By Patient Response Status Open Review By e.g: 31-07-2013 for the 31st of July 2013 Save Cancel

Figure 7-9: Gluten-free "Record care issue" screen

Note: The "description of care issue" text input box and the "Desired outcome" text input box will be prepopulated with default text. This text can be modified.

7.6 Create associated care issue and care issue outcome using the "Add" link

This option allows you to add an associated Care Issue (with the assessment), <u>but</u> <u>without prepopulating any text.</u>

Step 1: Select "Add" link

- Select the "Add" link at the bottom of the "Care issues associated with this assessment" grid on the Gluten-free assessment summary page, Figure 7-7.
- The care issue form is displayed (Figure 5-15)

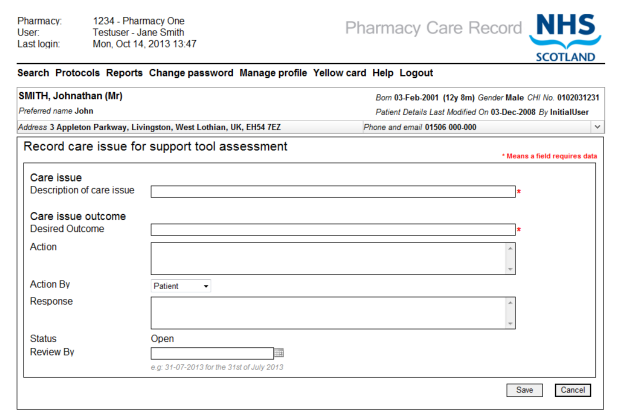


Figure 7-10: Record care issue using "Add" link

Step 2: Enter form details

Enter relevant details into the form:

- Description of care issue (Mandatory)
- Desired Outcome (Mandatory)
- Action
- Action By
- Response
- Status (Display Text)

• Review by

Step 3: Save details

- Click "Save"
- The system will add the care issue / care issue outcome to the PCR database and navigate to the "Gluten-free assessment summary page"
- The newly created care issue / care issue outcome will be listed in the "care issues associated with this assessment" grid (Figure 5-16, Figure 7-12)



Figure 7-11: Associated care issues

Note: Because this care issue is not associated with a particular question, there is no prepopulated text in the form.

Note: If the entered "Review by" date is in the past a warning message will be displayed.

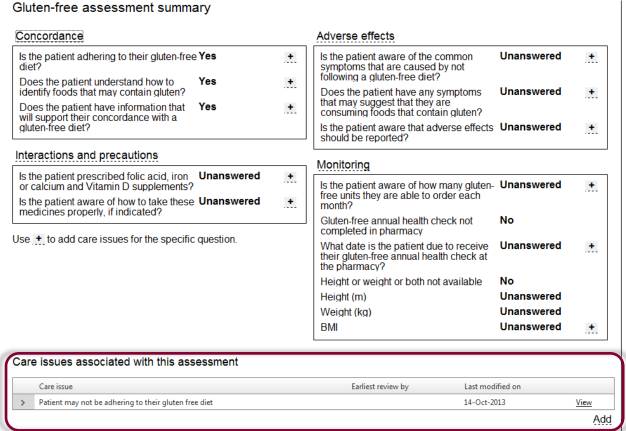
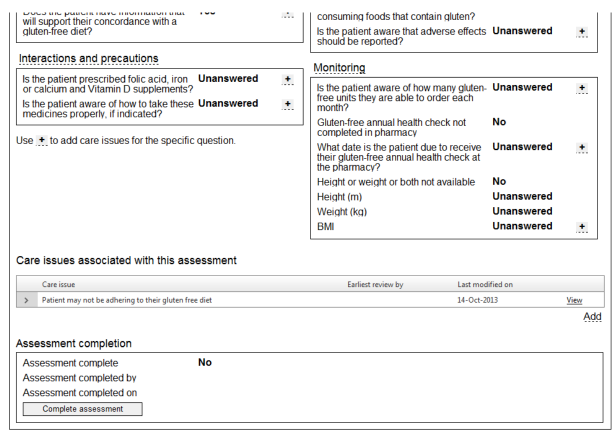


Figure 7-12: Care Issues Associated with This Assessment

7.8 Set the status of a Gluten-free support tool assessment to "Completed"

To "Complete" a Gluten-free support tool assessment:

- From the GLUTEN-FREE review page, select the "Complete assessment" button in the "Assessment completion" section of the Review screen (Figure 5-17)
- The system will set the status of the assessment to completed and refresh the page (Figure 7-14)
- The assessment completion details will be updated:
 - Assessment Complete = Yes
 - Assessment completed by Pharmacist ID
 - Assessment completed on date



return to Patient Home Page

Figure 7-13: Assessment completion details for an "Open" assessment

Assessment completion			
Assessment complete	Yes		
Assessment completed by	Testuser		
Assessment completed on	22-Oct-2013		

return to Patient Home Page

Figure 7-14: Assessment completion details updated

The user can navigate back to the patient home from the link at the bottom of the review page.

7.9 Access existing Gluten-free support tool assessments from the Patient Home page

"Open "or "Completed" Gluten-free support tool assessments can be accessed from the "Gluten-free" tab on the Patient Home page.

To edit an "Open" Gluten-free support tool assessment:

- Select the "Edit" link for the Gluten-free support tool assessment you want to edit
- The system will navigate to the Gluten-free support tool assessment Review page

To view a "Completed" Gluten-free support tool assessment:

- Select the "View" link for the Gluten-free support tool assessment you want to View
- The system will navigate to the Gluten-free support tool assessment summary page

1234 - Pharmacy One Pharmacy: Pharmacy Care Record Testuser - Jane Smith User: Last login: Mon, Oct 14, 2013 14:14 **SCOTLAND** Search Protocols Reports Change password Manage profile Yellow card Help Logout SMITH, Johnathan (Mr) Born 03-Feb-2001 (12y 8m) Gender Male CHI No. 0102031231 Preferred name John Patient Details Last Modified On 03-Dec-2008 By InitialUser Address 3 Appleton Parkway, Livingston, West Lothian, UK, EH54 7EZ Phone and email 01506 000-000 Print Care Issues Edit Pharmaceutical care plan High risk medicine assessments New medicine interventions Support tools Support tool assessments Type Number of Status Last modified on Last modified by Assessment completed on Assessment completed by care issues No records to display. Start support tool assessment

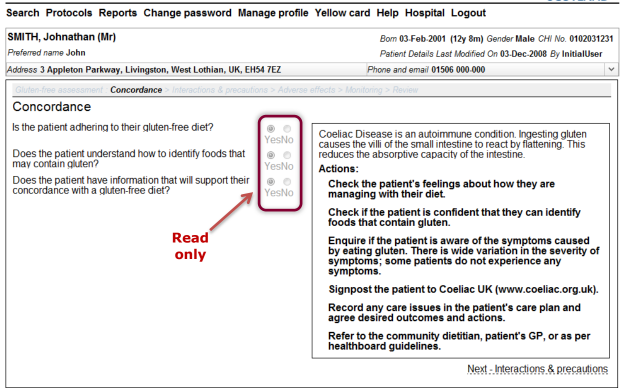
Figure 7-15: Support Tools tab

7.9.1 Example question page for completed assessment (Read only)

Pharmacy: 1234 - Pharmacy One
User: Testuser - Jane Smith
Tue, Oct 22, 2013 15:56

Pharmacy Care Record

SCOTLAND



return to Gluten-free Review Page

Figure 7-16: Read only - completed assessment

Note: All data for a completed Gluten-free support tool assessment is shown as read only (Figure 5-20). This means that responses for a completed Gluten-free support tool assessment cannot be edited; however, it is still possible to add a Care Issue / Care Issue Outcome to a completed Gluten-free support tool assessment.

8 Smoking Cessation Support Tool Assessment

8.1 Overview

8.1.1 Background

The Scottish Government wish to improve the number of successful quit attempts and to increase the level of responses to minimum dataset questions to the national smoking cessation database. To enable this, the Pharmacy Care Record (PCR) has been updated to provide a consistent electronic solution to support community pharmacies in the recording and management of national smoking cessation quit attempts. Additionally, PCR will support the pharmacy in capturing, validating and electronically submitting the national smoking cessation minimum dataset (MDS).

Smoking cessation is a service currently delivered by community pharmacists in all NHS Scotland health board areas. The service involves engaging with patients who wish to stop smoking by recording information about them, their tobacco use, and previous quit attempts.

The smoking cessation support tool function in PCR provides pharmacists with a function to record information about a patient who wants to stop smoking. Information recorded in PCR aligns with the Smoking Cessation Minimum Dataset and is submitted to the national smoking cessation database at specific intervals in the quit attempt.

8.1.2 PCR smoking cessation support tool assessment overview

The smoking cessation support tool assessment will allow the user to:

- Start a smoking cessation support tool assessment
- Record initial data capture MDS information
- Confirm guit date and submit MDS Start
- View and maintain initial data capture
- · View, maintain and submit 4 and 12 week MDS information
- View and record patient contacts
- View and record patient contact attempts
- Validate MDS information prior to submission
- View MDS submission deadline alerts
- Submit 4 and 12 week MDS information for external processing
- View smoking cessation reports

8.1.3 Key information

- A unique reference is created for each quit attempt when the quit date is confirmed.
- The MDS submission deadlines are calculated in number of weeks from the quit
- It is not possible to submit a twelve week MDS if the quit attempt failed at the four week follow up.
- A submission will expire and will not be able to be submitted via PCR if not completed within the allowable submission window.

1234 - Pharmacy One

Pharmacy:

Start Smoking Cessation Support Tool Assessment 8.2

To start a Smoking Cessation Support Assessment:

(Log into PCR and identify the patient that you want to create the assessment for. You may need to create a new patient)

Select the support tools tab (on the patient home page) and click the "Start support tool assessment" link. The support tool assessment options page is displayed, Figure 8-1.

Pharmacy Care Record User Testuser - Jane Smith Last login: Wed, Jun 4, 2014 14:46 **SCOTLAND** Search Protocols Reports Change password Manage profile Yellow card Help Logout Born 20-Aug-1979 (34y) Gender Male CHI No. 444444444 WILLIAMS, Steven Patient Details Last Modified On 05-Jun-2014 By Testuser Address Phone and email Print Care Issues Edit Pharmaceutical care plan High risk medicine assessments Support tools Support tool assessments Туре Number of Last modified on Status Last modified by Assessment completed on Assessment completed by No records to display Smoking cessation assessments Quit date Status Last recorded contact Quit attempt in No records to display. Start support tool assessment

Figure 8-1: Start support tool assessment

Select "Smoking Cessation" from the dropdown menu marked "Please select the support tool", Figure 8-2.



Figure 8-2: Please select the support tool

Click "Start". The system will display the "Initial Data Capture" page, Figure 8-5.

"Start" creates a new assessment in PCR for the patient. "Cancel" returns to the patient home page. No details are saved.

Validation

If an open smoking cessation support tool assessment exist at the same pharmacy an error message will be displayed (Figure 8-3) and it will not be possible to create a new assessment.

"Please complete the open smoking cessation support tool assessment before initiating another assessment."

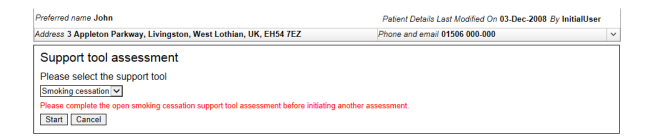


Figure 8-3: open smoking cessation support tool assessment exists

If an assessment has been started at another pharmacy within the last 12 weeks an error message will be displayed (Figure 8-4) and it will not be possible to create a new assessment.



Figure 8-4: Assessment started at another pharmacy within 12 weeks

8.3 Initial Data Capture

The Initial Data Capture page allows the user to enter or select the following information:

- Consent
- Client Information
- Tobacco use and quit attempts
- Pharmaceutical usage
- Referral and intervention context

Information entered or selected on the Initial Data Capture page can be saved even if some items are incomplete or missing. However, they all need to be completed before the quit date is set.

To record Initial Data Capture:

- Select, or where applicable enter text, for all sections of the Initial Data Capture or as much as is known.
- Click save, the Review Page is displayed, Figure 8-7.

Pharmacy: 1234 - Pharmacy One Jser: Testuser - Jane Smith ast login: Tue, May 20, 2014 15:49	Ph	armacy Care Recor	d NH
	ana musfila. Vallavi aand	Halm I amount	SCOTLAN
earch Protocols Reports Change password Man	age profile Tellow Card	Born 20-Aug-1979 (34y) Gender Ma	ALE CHI NO AMMAN
/ILLIAMS, Steven		Patient Details Last Modified On 21-	
ddress G12 8DG	Pi	hone and email	
moking cessation: initial data capture			
Consent			
Does the client consent to follow up?	Please select ▼		
By participating in the smoking cessation service the client ha progress and smoking status and has agreed to provide a tel	is agreed to be contacted by I	NHS Scotland representatives in order offlow up.	to follow up their
Client information			
Gender	Male 🔻		
If female, pregnant?			
What is the client's ethnic group?	White Scottish	v	
If 'Other' chosen above, please specify			
What is the client's employment status?	In paid employment	•	
f 'Other' chosen above, please specify			
Tobacco use and quit attempts			
On average, how many cigarettes does the client usually smoke per day?	10 or less ▼		
How soon after waking does the client usually smoke their first cigarette?	Within 5 minutes		
How many times has the client tried to quit smoking in he past year?	No quit attempts ▼		
Referral and assessment context			
Date referred to service			
Referral source(s)	Self-referral	Pharmacist	
	Dentist	Practice nurse	
	GP	Prison	
	Health visitor	Smokeline	
	HealthPoint	Stop smoking roadshow	
	Hospital	☐ Incentive scheme	
	Midwife	Other (please specify)	
If 'Other' chosen above, please specify			
Intervention setting(s)	Primary care	Workplace	
	Hospital - Inpatient	Educational establishment	
	Hospital - Outpatient	Non-NHS community	
		venue	
	Pharmacy	Home Other (places appoint)	
	Prison	Other (please specify)	
f 'Other' chosen above, please specify			
Date of initial appointment	21-05-2014		
Intervention(s) used in this quit attempt	One to one sessions	Couple/family based support	
	Group support (closed	 Other (please specify) 	
	groups)		
	Telephone support Group support (open/rolling groups)	Unknown	
f 'Other' chosen above, please specify	(opening groups)		
Shared care between pharmacy and non-pharmacy services?	⊚ Yes		
Pharmaceutical usage			
Pharmaceutical usage	NRT only (combination thera	apy) 🔻	
Total number of weeks of known product use	0 -		
•			
			Save Cano

Figure 8-5: Smoking Cessation Initial Data Capture

If a selected option for "Pharmaceutical usage" includes Varenicline, additional guidance is displayed and questions must be answered to confirm if the Varenicline assessment indicates that the patients GP should be contacted and to confirm that the GP must be contacted before the patient begins on Varenicline, Figure 8-6.

This additional information is not included in the MDS submissions.

	Group support □ (open/rolling groups)				
If 'Other' chosen above, please specify					
Shared care between pharmacy and non-pharmacy services?	○Yes No				
Pharmaceutical usage					
Pharmaceutical usage	NRT and Varenicline (change in product)				
Total number of weeks of known product use	0 🗸				
A Varenicline risk assessment must be completed prior to supply					
Does the Varenicline risk assessment indicate that the patient's GP should be contacted to confirm Varenicline appropriateness?	Yes - GP has been contacted				
I confirm that I am aware the GP must be informed that the patient will begin on Varenicline	e 🗆				
		Save Cancel			

Figure 8-6: Pharmaceutical usage includes Varenicline

1234 - Pharmacy One

Pharmacv:

Review assessment details (after Initial data capture) 8.4

The review page is displayed after the initial data capture is saved.

All further steps in the process (confirm quit date, record contacts, record contact attempt, submit 4 week MDS, submit 12 week MDS etc.) are initiated from links on the review page.

Pharmacy Care Record NHS User Testuser - Jane Smith Tue, May 20, 2014 15:49 Last login: **SCOTLAND** Search Protocols Reports Change password Manage profile Yellow card Help Logout Born 20-Aug-1979 (34y) Gender Male CHI No. 4444444444 WILLIAMS, Steven Patient Details Last Modified On 21-May-2014 By Testuser Address G12 8DG Phone and email Smoking cessation Initial data capture **Client information** Referral and intervention context Gender Male Referral date Unanswered Pregnant Referral source Self-referral Ethnic group White Scottish Referral source (other) Ethnic group (other) Intervention setting(s) Pharmacv In paid employment Employment status Intervention setting (other) Employment status (other) Date of initial appointment 21-May-2014 Tobacco use and quit attempts Intervention(s) used in this One to one sessions quit attempt Cigarettes smoked 10 or less Within 5 minutes Intervention (other) Time after waking Is shared care Number of quit attempts No quit attempts No Consent Pharmaceutical usage Consent to follow up Unanswered Pharmaceutical usage NRT only (combination Pharmaceutical usage weeks Unanswered Quit date Not set questions shown Next action Start quit attempt and confirm quit date as "Unanswered". Care issues associated with this assessment Care issue Earliest review by Last modified on No records to display. Add Assessment completion Assessment complete Assessment completed by Assessment completed on Please select ▼ Complete Not set Unique reference

Figure 8-7: Review Page after Initial Data Capture

Below is a summary of the review page sections with information on their current state.

Initial Data Capture

A summary of the information recorded in the initial data capture is displayed on the review page. If no information was provided for a specific question this is shown as "Unanswered"

Quit date

The quit date is shown as not set. This is confirmed in the next step.

Next Action

The options in this section vary depending on the state of the assessment. After the initial data capture this will show an option to "Start Quit Attempt and Confirm quit date". (As the assessment progresses, this section will display options to submit the 4 and 12 week MDS.)

Care issues associated with this assessment

Option to add a care issue is available.

Assessment completion

Function to complete an assessment in PCR. This is independent of the MDS submission process. More details of this function are provided in section 8.15.

8.5 Start Quit Attempt and Confirm Quit Date

Starting a quit attempt will create a new quit attempt record that will have a unique identifier.

Having set the quit date, the four week and target dates for the four week and twelve week MDS submissions are calculated.

To start a quit attempt and confirm quit date

 Select "Start quit attempt and confirm quit date" form the "Next action" section, Figure 8-8. The "Confirm quit date and record intervention" page is displayed, Figure 8-9.

Pharmacy: 1234 - Pharmacy One User: Testuser - Jane Smith Never

Pharmacy: 1234 - Pharmacy One Testuser - Jane Smith Never

Pharmacy: 1234 - Pharmacy One Testuser - Jane Smith Never

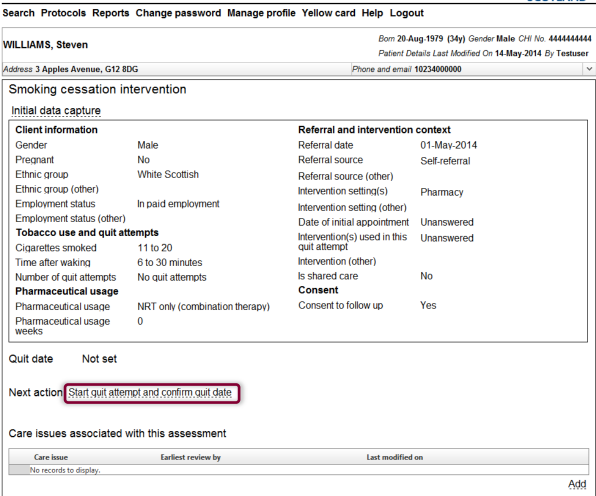


Figure 8-8

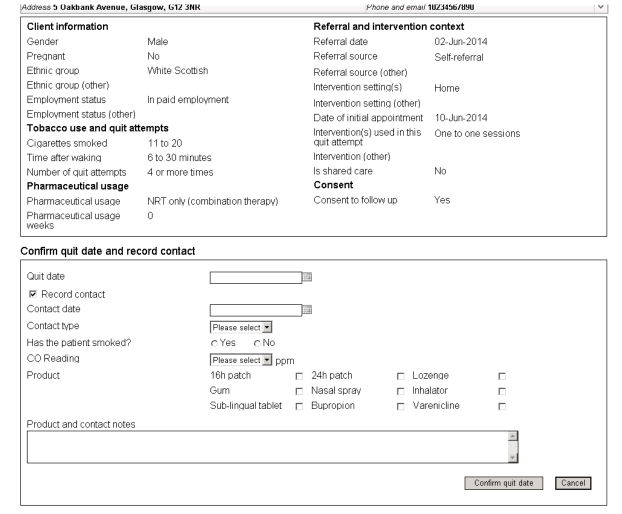
8.6 Confirm quit date and record contact

By default, the "Record contact" checkbox is selected. This allows you to record a "contact" at the same time as setting the quit date. If you do not want to record a contact then deselect this checkbox.

To Confirm quit date (with option to record contact):

- Enter the quit date you have agreed with the patient in the "confirm quit date and record contact" section.
- Complete contact details (date, contact type, has the patient smoked, CO reading, product, product and contact notes)
- Click the confirm quit date button, the review page is displayed

When confirm quit date is selected, any missing information is highlighted in red text: "Required".



return to Smoking Cessation Review Page

Figure 8-9: Confirm quit date (with option to record contact)

To confirm quit date (without Recording a contact):

- Enter quit date in the "confirm quit date and record contact" section
- Deselect "Record contact" checkbox
- Click the confirm guit date button, the review page is displayed

Pharmacy: 1234 - Pharmacy One User: Testuser - Jane Smith Last login: Wed, Jun 4, 2014 14:50



Search Protocols Reports Change password Manage profile Yellow card Help Logout Born 15-Feb-1945 (69y) Gender Male CHI No. 1111111111 WILLIAMS, Steven (Mr) Patient Details Last Modified On 11-Jun-2014 By Testuser Address 5 Oakbank Avenue, Glasgow, G12 3NR Phone and email 10234567890 Client information Referral and intervention context Referral date 02-Jun-2014 Gender Male Pregnant No Referral source Self-referral Ethnic group White Scottish Referral source (other) Ethnic group (other) Intervention setting(s) Pharmacy In paid employment Employment status Intervention setting (other) Employment status (other) Date of initial appointment 09-Jun-2014 Tobacco use and quit attempts Intervention(s) used in this One to one sessions Cigarettes smoked 11 to 20 quit attempt Time after waking 6 to 30 minutes Intervention (other) Is shared care Number of quit attempts Unknown No Consent Pharmaceutical usage Consent to follow up Yes Pharmaceutical usage NRT only (combination therapy) Pharmaceutical usage Confirm quit date and record contact Quit date 1111 □ Record contact Confirm quit date Cancel

return to Smoking Cessation Review Page

Figure 8-10: Confirm quit date (Without recording a contact)

If any of the initial data capture information is invalid/missing, a section named "Please correct the following validation errors before attempting to proceed" is displayed in place of the "confirm quit date and record contact" section.

The missing or invalid information is highlighted in red text, Figure 8-11.

- The "Edit Initial Data Capture" link allows the patient to update any missing information from the Initial Data Capture.
- The "Edit Patient" link allows the user to edit address, telephone and post code information held in the patient profile. This information is also submitted as part of the minimum dataset.

Once all missing or invalid information is corrected the "confirm quit date and record contact" section is displayed.

Pharmacy: 1234 - Pharmacy One User: Testuser - Jane Smith

Last login: Never



Search Protocols Reports Change password Manage profile Yellow card Help Logout

WILLIAMS, Steven		Born 20-Aug-1979 (34y) Gender Male CHI No. 4444444444 Patient Details Last Modified On 14-May-2014 By Testuser		
Address 3 Apples Avenue, G12 8DG Client information		Phone and email	10234000000 ~	
		Referral and intervention context		
Gender	Male	Referral date	01-May-2014	
Pregnant	No	Referral source	Self-referral	
Ethnic group	White Scottish	Referral source (other)		
Ethnic group (other)		Intervention setting(s)	Pharmacy	
Employment status	In paid employment	Intervention setting (other)	,	
Employment status (other)		Date of initial appointment	Unanswered	
Tobacco use and quit attempts		Intervention(s) used in this	Unanswered	
Cigarettes smoked	11 to 20	quit attempt	onanowered .	
Time after waking	6 to 30 minutes	Intervention (other)		
Number of quit attempts	No quit attempts	Is shared care	No	
Pharmaceutical usage		Consent		
Pharmaceutical usage	NRT only (combination therapy)	Consent to follow up	Yes	
Pharmaceutical usage weeks	0			

Please correct the following validation errors before attempting to proceed:

Date of initial appointment is a required field. Intervention(s) is a required field.

Edit initial data capture Edit patient

Figure 8-11: Validation errors shown in red text

8.7 Review Assessment Details (Quit Date Confirmed)

The review page is displayed once the quit date is confirmed, Figure 8-12.

Pharmacy: 1234 - Pharmacy One Testuser - Jane Smith Tue, May 20, 2014 15:49

Pharmacy Care Record ScotLand

Search Protocols Reports Change password Manage profile Yellow card Help Logout Born 20-Aug-1979 (34y) Gender Male CHI No. 4444444444 WILLIAMS, Steven Patient Details Last Modified On 21-May-2014 By Testuser Address 3 Apples Avenue, G12 8DG Phone and email 102340000000 Smoking cessation Initial data capture Client information Referral and intervention context Gender Male Referral date 13-May-2014 Pregnant Nο Referral source Self-referral Ethnic group White Scottish Referral source (other) Ethnic group (other) Intervention setting(s) Pharmacv Employment status In paid employment Intervention setting (other) Employment status (other) Date of initial appointment 21-May-2014 Tobacco use and quit attempts Intervention(s) used in this One to one sessions quit attempt Cigarettes smoked 10 or less Time after waking Within 5 minutes Intervention (other) Is shared care Number of quit attempts No quit attempts No Consent Pharmaceutical usage Pharmaceutical usage NRT only (combination Consent to follow up Yes therapy) Pharmaceutical usage weeks Quit date 23-May-2014 Next action Release 4 week MDS View submitted minimum data set Minimum dataset MDS Target date Submitted by Start Validated Submitted Testuser 21-May-2014 20-Jun-2014 - 04-Jul-2014 Not submitted Four week Open Twelve week 01-Aug-2014 - 29-Aug-2014 Not submitted Contact Product and contact Contact date Contact type Smoked CO reading Product Recorded by Recorded on 21-May-2014 Face to face No Not recorded Gum Testuser 21-May-2014 Record Contact attempts Week Contact attempted on Contact type Recorded by Recorded on No records to display. Record Care issues associated with this assessment Earliest review by Last modified on No records to display. Add Assessment completion Assessment complete Assessment completed by Assessment completed on Please select ▼ Complete Unique reference PCR-C333F2A2-1B01-4862-8DD4-8C4BDA3E8204

Figure 8-12: Review Page after quit date is confirmed

Below is a summary of the information shown on the review page after the quit date is confirmed:

Initial Data Capture (Summary)

A summary of the initial data capture.

Quit Date

Once the Quit Date is Confirmed it is displayed on the Smoking Cessation Review Page.

Next Action

This section shows the "Release 4 week MDS" link. The link is disabled until it is between 4-6 weeks from the quit date. (This will also show the "Release 12 week MDS" link when the current date is within the target date submission window)

View Submitted Minimum Dataset link

Select this link to view all submitted MDS data.

Minimum Dataset

A summary of the status of the Start, 4 week and 12 week MDS.

Contacts

A summary of any contacts that have been created

Contact Attempts

A summary of any contact attempts that have been created

Care Issues associated with this assessment

A summary of any associated care issues that have been created

Assessment completion

Option to complete an assessment. When complete, completion date and reason are shown.

Unique Reference

Unique reference for quit attempt.

8.8 Submit 4 Week Data

The 4 week MDS can be submitted (to the national smoking cessation database) between 4 and 6 weeks (28-42 days) after the quit date.

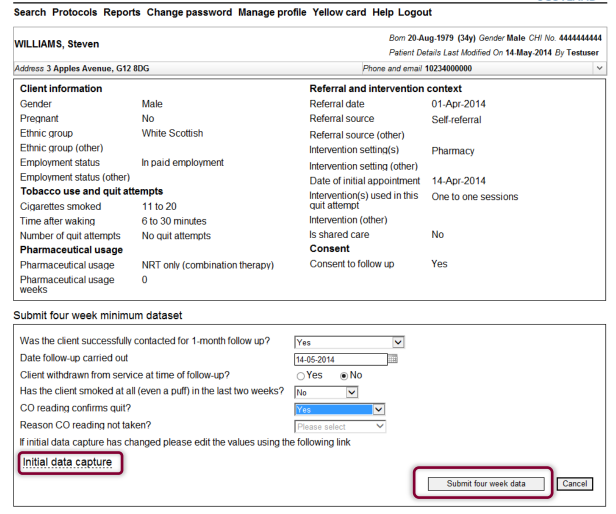
For example, where the quit date is set at 3pm on 1st May 2014, the first date that the 4 week submission can be is 4 weeks (28 days) later on the 29th May 2014 (at any time that day) The last time the submission can be made is up until midnight on the 12th June 2014.

It is not possible to submit the data if this 4-6 week submission window is missed. This submission includes all information recorded in the initial data capture together with additional information shown below.

To submit 4 week data:

- Select release 4 week MDS link from the next action section of the review page.
- Enter required information
- Click submit 4 week data button

There is a link to update the initial data capture details if any have changed. For example "Pharmaceutical usage weeks".



return to Smoking Cessation Review Page

Figure 8-13: Submit 4 week data

Before the 4 week minimum data set information can be submitted, any missing or invalid data is highlighted, Figure 8-14.

Pharmacy: 1234 - Pharmacy One User: Testuser - Jane Smith

Last login: Never



Search Protocols Reports Change password Manage profile Yellow card Help Logout

WILLIAMS, Steven		Bom 20-Aug-1979 (34y) Gender Male CHI No. 444444444 Patient Details Last Modified On 14-May-2014 By Testuser		
Address 3 Apples Avenue, G12	! 8DG	Phone and email 10234000000		~
Client information		Referral and intervention context		
Gender	Male	Referral date	01-Apr-2014	
Pregnant	No	Referral source	Unanswered	
Ethnic group	White Scottish	Referral source (other)		
Ethnic group (other)		Intervention setting(s)	Pharmacy	
Employment status	In paid employment	Intervention setting (other)	,	
Employment status (other)		Date of initial appointment	14-Apr-2014	
Tobacco use and quit attempts		Intervention(s) used in this	One to one sessions	
Cigarettes smoked	11 to 20	quit attempt	one to one occording	
Time after waking	6 to 30 minutes	Intervention (other)		
Number of quit attempts	No quit attempts	Is shared care	No	
Pharmaceutical usage		Consent		
Pharmaceutical usage	NRT only (combination therapy)	Consent to follow up	Yes	
Pharmaceutical usage weeks	0			

Please correct the following validation errors before attempting to proceed:

Referral source is a required field.

Edit initial data capture Edit patient

return to Smoking Cessation Review Page

Figure 8-14: Submit 4 week data validation error shown

If it is recorded that the client was not successfully contacted at the 4 week (1 month) follow up, or had smoked it will not be possible to progress to the 12 week submission.

8.9 Review Assessment Details (4 Week Data Submitted)

Now that the 4 week MDS has been submitted, the minimum dataset section shows the overall MDS status as "Validated" with the release status shown as "Submitted", Figure 8-15.

The assessment must be accessed and updated with any contacts or contact attempts that occur in the weeks leading up to the 12 week submission. Where appropriate, care issues can also be recorded.

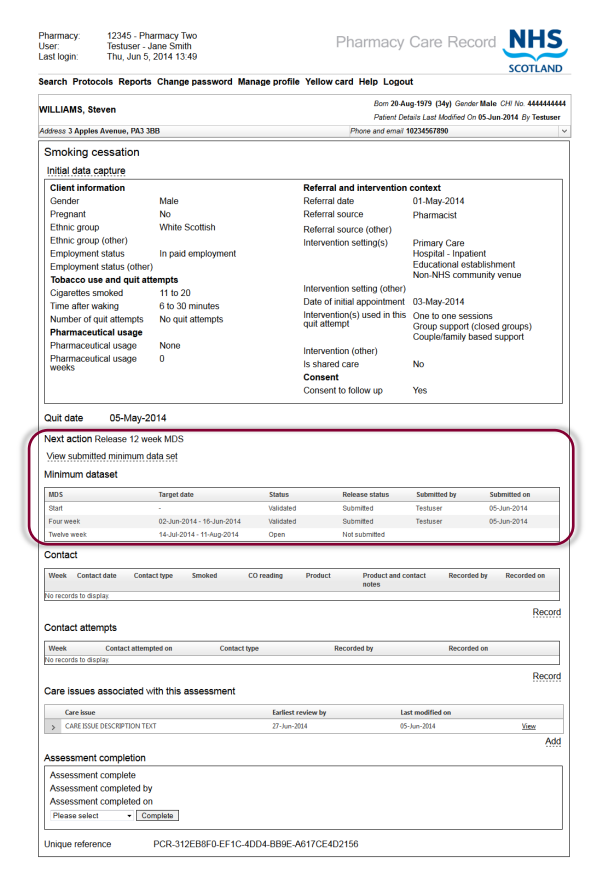


Figure 8-15: 4 week data submitted

The "Next Action" is shown as "Release 12 week MDS". This link is not enabled until the 12 week submission window is reached (10-14 weeks from guit date).

8.10 Submit 12 Week Data

The 12 week MDS can be submitted by the pharmacy (to the national smoking cessation database) between 10 and 14 weeks (70- 98 days) after the quit date.

For example, where the quit date is set at 3pm on 1st May 2014, the first date that the 12 week submission can be is 10 weeks (70 days) later on the 10th July 2014 (at any time that day) The last time the submission can be made is up until midnight on the 07th August 2014.

It is not possible to submit the data if the 10-14 week submission window is missed. Additionally, it is not possible to submit if the client was not successfully contacted at the 4 week (1 month) follow up, or had been known to have smoked at the 4 week follow up. This includes all information recorded in the initial data capture together with additional information shown below.

To submit the 12 week data:

- Select "Release 12 week MDS" link from the next action section of the review page.
- Enter required information
- Click submit 12 week data button, the review page is displayed.

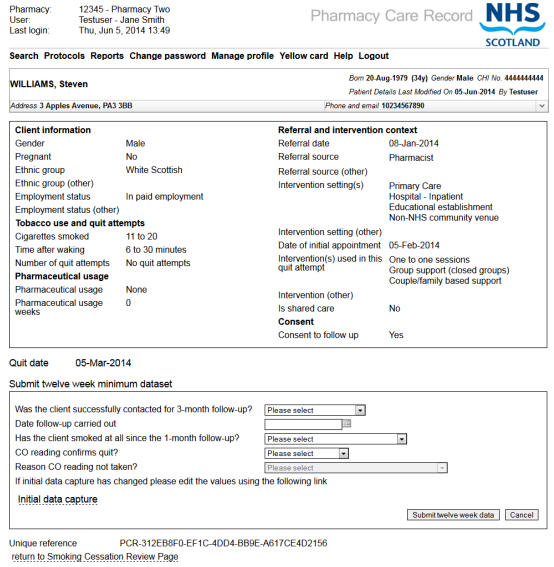


Figure 8-16: Submit 12 week data.

("Reason CO reading not taken" is disabled unless "CO reading not taken" selected in "CO reading confirms quit".)

8.11 Review Assessment Details (12 Week data submitted)

Now that the 12 week MDS has been submitted, the minimum dataset section is complete for all MDS submissions; it shows the overall MDS status for Start, four week and twelve week as "Validated" with the release status for each shown as "Submitted", Figure 8-17.

Any Contacts or Contact attempts that were made in the weeks leading up to the 12 week submission are also shown on the review page.

The "Next Action" section is no longer displayed on the page.

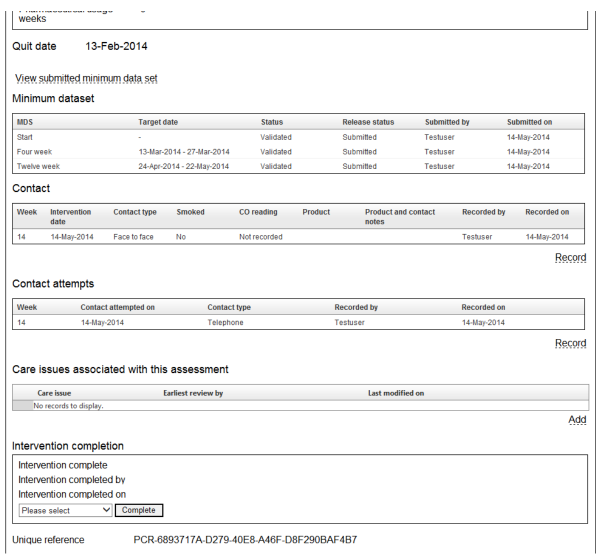


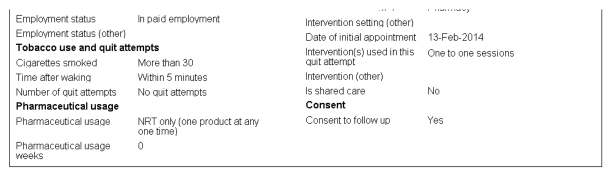
Figure 8-17

8.12 Record Contact

The patient is encouraged to keep in contact with the pharmacy weekly. A contact can be recorded at any time during the guit attempt.

To record a contact:

- Select the "Record" link at the bottom right hand side of the "Contact summary" on the review page
- Enter required information
- Click "record contact", details are saved the review page is displayed.



Contact

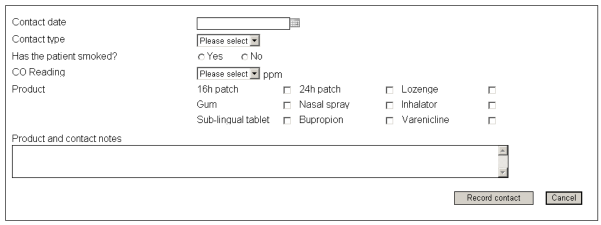


Figure 8-18: Record Contact

8.13 Record Contact Attempt

A pharmacy is required to make several contact attempts if necessary in order to achieve a successful follow up contact at 4 and 12 weeks. PCR provides a simple function to log contacts attempts that the pharmacy makes.

To record a contact attempt:

- Select "Record" link under the contact attempts summary on the review page.
- Enter contact attempt date and contact type
- Click record contact attempt button, details are saved and the review page is displayed.



Figure 8-19: record contact attempt

Pharmacy:

User:

Pharmacy Care Record

8.14 Support tools overview

1234 - Pharmacy One

The support tools tab shows a summary of Smoking Cessation Support Tool Assessments.

Testuser - Jane Śmith Last login: Wed, Jun 11, 2014 11:06 **SCOTLAND** Search Protocols Reports Change password Manage profile Yellow card Help Logout Born 15-Feb-1945 (69y) Gender Male CHI No. 1111111111 WILLIAMS, Steven (Mr) Patient Details Last Modified On 11-Jun-2014 By Testuser Phone and email 10234567890 Address 5 Oakbank Avenue, Glasgow, G12 3NR Print Care Issues Edit Pharmaceutical care plan High risk medicine assessments New medicine interventions Support tools Support tool assessments Туре Number of Last modified on Status Last modified by Assessment completed on Assessment completed by care issues Gluten-free 11-Jun-2014 Open Testuser Review Smoking cessation assessments Status Last recorded contact Quit attempt in Open Review Open 11-Jun-2014 Closed Started Week 1 Review Start support tool assessment

Figure 8-20: Support tools overview

8.15 Smoking Cessation Assessment Completion

An assessment can be completed at any time at the discretion of the pharmacist. The assessment completion status is independent of the status of the smoking cessation minimum dataset submissions. This is necessary because some board areas have enhanced smoking cessation services that go beyond the 12 week MDS submission and Pharmacies may wish to keep an assessment record open beyond the 12 week MDS and to continue recording patient contacts.

As with other assessments in PCR a smoking cessation assessment must be completed before a new assessment can be begin. If a patient wanted to restart a quit attempt (because they had smoked) the pharmacy will need to complete the existing assessment (not necessarily waiting for the next MDS submission) before beginning a new one.

Valid PCR completion statuses are:

- Successful
- Unsuccessful
- Lost to follow up
- Patient died

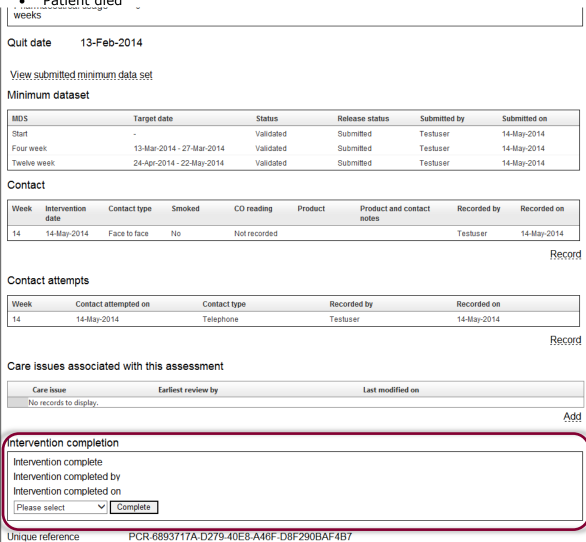


Figure 8-21: Intervention completion

Once set to complete, minimum data set information will be read only.

8.16 View Submitted minimum data set

This read only view of submitted minimum dataset is updated with each submission.

The example in Figure 8-22 shows all submissions.

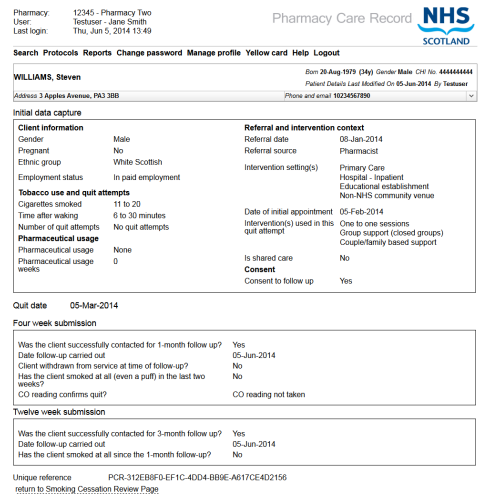


Figure 8-22: Submitted minimum dataset

9 Reports

9.1 Overview

Using the "Reports" function a user can obtain relevant information about patients registered in PCR for a particular pharmacy. There are five report categories:

- Care issue and patient report
- New medicine intervention support tool reports
- Complex dispensing patient reports
- Gluten-free reports
- High risk medicine assessment support tool reports
- Smoking Cessation

To access the reports page

- Select the "Reports" link from the PCR high level menu (Figure 9-1).
- The "Reports" summary page is displayed, Figure 9-2.



Figure 9-1: reports link on high level menu

Pharmacy: 1234 - Pharmacy One Testuser - Jane Smith Tue, May 20, 2014 15:49 User: Last login:





Search Protocols Reports Change password Manage profile Yellow card Help Logout

Reports		
Care issue and patient report		
Outstanding care issues Patient report for associated pharmacy		
New medicine intervention support tool reports		
All new medicine interventions for the pharmacy All open new medicine interventions Follow ups scheduled up to TODAY Follow ups scheduled up to 7 days from today Follow ups scheduled up to 14 days from today Follow ups scheduled up to 28 days from today Open new medicine interventions without any follow ups Completed new medicine interventions	[0] [0] [0] [0] [0] [0] [0]	
Complex dispensing patient reports		
Complex dispensing patient set to Yes Complex dispensing patient set to No Complex dispensing patient set to Not Recorded	[0] [0] [4]	
Gluten-free reports		
Diagnosed coeliac patients (historical) Gluten-free diet set to Yes Gluten-free diet set to No Gluten-free diet set to Not Recorded All gluten-free assessments All open gluten-free assessments All completed gluten-free assessments Annual health check scheduled up to 8 weeks from today Annual health check not completed in pharmacy	[1] [0] [0] [4] [5] [2] [3] [0] [3]	
High risk medicine assessments support tool reports		
All high risk medicine assessments for the pharmacy All open high risk medicine assessments All completed high risk medicine assessments	[1] [1] [0]	
Smoking cessation reports		
Open smoking cessation assessments Completed smoking cessation assessments No interactions in the last seven days MDS	[0] [1] [0]	
Expiring within the next seven days No quit date set Awaiting 4 or 12 week follow up	[0] [0]	

Figure 9-2: Reports Page with record count highlighted

A count of the number of records in each report is shown opposite the report title in square brackets, Figure 9-2.

Note: Record count is not shown for outstanding care issue and patient report for associated pharmacy.

9.2 Outstanding care issues report

The Outstanding care issues report shows patients with care issues that require a review between two dates (the From and To date fields at the top of the report).

To show all patients with a care issue needing a review by or before today's date by leaving the From and To dates blank and then click the Generate Report button.

With the introduction of the High risk Medicines Care Risk assessments and new medicine interventions functionality, it is also possible to filter on Care Issue Type: "Standard", "High Risk Medicine" or "New Medicine".

To run the outstanding care issues report:

- Select the outstanding care issues link from the "Reports" page
- The outstanding care issues criteria will be displayed (Figure 9-3)



Figure 9-3: Outstanding care issues report criteria

 Select the "Generate Report" button, all outstanding care issues for the associated pharmacy will be displayed Figure 9-4

Note: Before you generate the report you can filter the results by date range and/or by Care Issue Type. Valid care issue types are Standard, High risk medicines, New medicine, and Gluten-free.

Pharmacy: 1234 - Pharmacy One Testuser - Jane Smith Mon, Oct 14, 2013 08:56

Pharmacy: 1234 - Pharmacy One Testuser - Jane Smith Mon, Oct 14, 2013 08:56

Search Protocols Reports Change password Manage profile Yellow card Help Logout Outstanding care issues Criteria Review by date, from to e.g: 31-07-2013 for the 31st of July 2013 Care Issue Type ΑII Generate Report Report Ms Jane Smith 07-Aug-1990 9008075679 EH54 7EZ View Mr Johnathan Smith 03-Feb-2001 0102031231 EH54 7EZ View

Figure 9-4

For each patient that matches the search criteria the following information is shown:

- Patient name
- Date of birth
- CHI
- Postcode
- "View" link

Selecting the "View" link will navigate to the corresponding patient home.

9.3 PCR Patient Report for Associated Pharmacy

The Patient Report for Associated Pharmacy allows you to view all patients at your associated pharmacy and allows you to filter the patients by the date that their Pharmacy care record was created, Pharmaceutical Care Plan Priority and if a care issue has been recorded.

This report can also be used to determine how many patient records do not have the Initial Assessment Complete flag set.

To run the patient report for associated pharmacy

- Select the "Patient Report for Associated Pharmacy" link from the "Reports" page
- The report criteria options will be displayed (Figure 9-5)
- Click the "generate report button" (Figure 9-5)

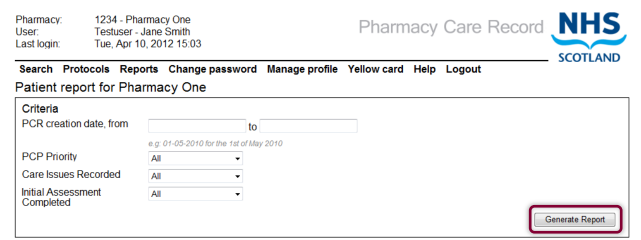


Figure 9-5: Patient Report for Associated Pharmacy – criteria

Note: If no criteria are selected all valid records will be returned.

• The report search results will be displayed (Figure 9-6)

1234 - Pharmacy One Pharmacy: Pharmacy Care Record testuser - Jane Smith User: Last login: Fri, Apr 13, 2012 13:18 Search Protocols Reports Change password Manage profile Yellow card Help Logout Patient report for Pharmacy One Criteria PCR creation date, from to e.g: 01-05-2010 for the 1st of May 2010 **PCP Priority** All Care Issues Recorded All Initial Assessment No Completed Generate Report Report Number of patients on report: 1 Family name Given name Created on **PCP Priority** Modified on Number of Smith Johnathan 0102031231 13-Apr-2012 Medium Priority 13-Apr-2012 05-May-2005 View

Figure 9-6: Patient Report Showing Patients with No Initial Assessment Completed Flag

For each patient that matches the search criteria the report details the patient's:

- · Family name
- Given name
- CHI
- The date the record was created PCP Priority as defined by the pharmacist
- Date the patient's record was last modified
- Number of care issues
- Date of the latest care risk assessment note this is not the date the Initial Assessment Completed flag was set but refers to the completion of a Pharmaceutical Care Risk Assessment (as defined in section 4.3 of this user guide) for the patient

Selecting the "View" link will navigate to the corresponding patient home. (Figure 9-7)



Figure 9-7: "View" link

9.4 New Medicine intervention reports

The following reports are available to support the new medicine interventions feature:

- All new medicine interventions for the pharmacy
- All open new medicine interventions
- Follow ups scheduled up to TODAY
- Follow ups scheduled up to 7 days from today
- Follow ups scheduled up to 14 days from today
- Follow ups scheduled up to 28 days from today
- Open new medicine interventions without any follow ups
- Completed new medicine interventions

Each of the new medicine intervention report links show, as a summary, the number of records that will be included on the report. This patient count shown in square brackets can be used as an alert to the number of patients that match the criteria in the report title.

Note: Reports that are specific to follow up interventions will only return follow up interventions not yet marked as complete.

To run any new medicine intervention support tool report:

Select the report link (Figure 9-8)

 Pharmacy:
 9895 - Ork5

 User:
 Ork5 - Kim Smith

 Last login:
 Mon, Feb 25, 2013 09:49

Pharmacy Care Record NHS



Search Protocols Reports Change password Manage profile Yellow card Help Logout

Reports

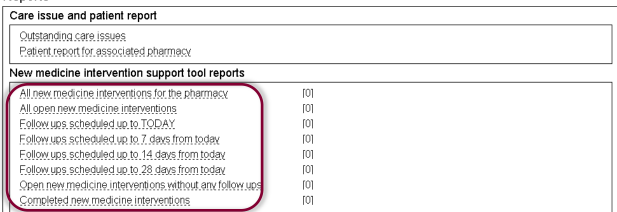


Figure 9-8: New medicine intervention support tool report links

The report is displayed (Figure 9-9)

Pharmacy: 1234 - Pharmacy One User: testuser - Jane Smith Last login: Fri, Apr 13, 2012 13:38

Pharmacy Care Record NHS



Search	Protocols	Reports	Change password	Manage profile	Yellow card	Help	Logout	
--------	-----------	---------	-----------------	----------------	-------------	------	--------	--

All new medicine interventions report Number of records on report							
Patient Name	СНІ	Medicine detail	Last modified on	Last modified by	Status		
Mr Johnathan Smith	0102031231	Aspirin 75mg Tablets	13-Apr-2012	Testuser	Open	Review	

return to Reports Page

Figure 9-9: All new medicine interventions report

Report Data

Report Name	Report columns
All new medicine interventions for the pharmacy All open new medicine interventions report Open new medicine interventions without any follow	 Patient Name CHI Medicine detail Last modified on
Completed new medicine interventions	 Last modified by Status Review page link
Follow ups scheduled up to today Follow ups scheduled up to 7 days from today Follow ups scheduled up to 14 days from today Follow ups scheduled up to 28 days from today	 Scheduled date (hover for timeslot) Patient name CHI Medicine detail Last modified on Last modified by Contact preference (By Telephone or In Person) Review page link

Note: All new medicine intervention reports display a count of the number of records returned.

9.5 Complex dispensing patient reports

There are three complex dispensing patient reports, that can be accessed from links on the Reports Page.

There is one report for each flag status:

- Complex dispensing patient set to Yes
- Complex dispensing patient set to No
- Complex dispensing patient set to Not Recorded

To view a complex dispensing patient report:

- Select link form the reports page, Figure 9-2 (Separate links for Yes, No, or Not recorded)
- The report detail will be displayed, Figure 9-10.

Pharmacy: 1234 - Pharmacy One User: Testuser - Jane Smith Last login: Tue, Oct 22, 2013 15:56

Pharmacy Care Record



Search Protocols Reports Change password Manage profile Yellow card Help Hospital Logout

Complex dispensing patient set to Yes Number of records on rep									report:
Patient name	Date of birth	СНІ	Post code	Monitored dosage system required by pharmacist	Monitored dosage system requested	Other adherence support required	Special monitoring and feedback required	Instalment dispensing requested by prescriber	
Mr Johnathan Smith	03-Feb-2001	0102031231	EH54 7EZ	Yes	-	Yes	-	-	View

return to Reports Page

Figure 9-10: Example complex dispensing report (Example: set to "Yes")

Each complex dispensing patient report displays:

- · Patient name
- · Date of birth
- CHI
- Postcode
- "View" link to navigate to the patient details
- Return to Reports Page link
- A count of the number of records in the report.

9.6 Gluten-free reports

Gluten-free reports are accessed from a link on the Reports Page, Figure 9-2.

The following reports are available:

- Diagnosed coeliac patients (historical)
- Gluten-free diet set to Yes
- Gluten-free diet set to No
- Gluten-free diet set to Not Recorded
- All gluten-free assessments
- All open gluten-free assessments
- All completed gluten-free assessments
- Annual health check scheduled up to 8 weeks from today
- Annual health check not completed in pharmacy

To view a Gluten-free report:

- Select link from the Reports page
- The report detail will be displayed, Figure 9-11

Pharmacy: 1234 - Pharmacy One User: Testuser - Jane Smith Last login: Mon, Oct 14, 2013 08:56

Pharmacy Care Record NH



Search Protocols Reports Change password Manage profile Yellow card Help Logout

Gluten-free diet set to Not Recorded Number of records on report: 1								
Date of birth	СНІ	Post code	Gluten-free diet					
03-Feb-2001	0102031231	EH54 7EZ	Not Recorded	<u>View</u>				
	Date of birth	Date of birth CHI	Date of birth CHI Post code	Date of birth CHI Post code Gluten-free diet				

return to Reports Page

Figure 9-11: Gluten-free diet "Not Recorded" as example.

Report	Report Data
Diagnosed coeliac patients (historical)	Patient Name
	Date of birth
	CHI
	Post Code
	"View" link
Gluten-free diet set to Yes	Patient Name
Gluten-free diet set to No	Date of birth
Gluten-free diet set to Not Recorded	CHI
	Post Code
	Gluten-free diet
	"View" link
All gluten-free assessments	Patient Name
All open gluten-free assessments	CHI
All completed gluten-free assessments	Last modified on

	Last modified by Status "Review" link
Annual health check scheduled up to 8 weeks from today	Patient Name CHI Date of annual health check Last modified on Last modified by Status "Review" link
Annual health check not completed in pharmacy	Patient Name CHI Last modified on Last modified by Status "Review" link

A count of the number of records in the report is also displayed.

9.7 High risk medicine assessments reports

There are three High risk medicine assessments support tool reports that can be accessed from a link on the Reports Page, Figure 9-2.

- All high risk medicine assessments for the pharmacy
- All open high risk medicine assessments
- All completed high risk medicine assessments

To display a high risk medicine assessments support tool report:

- Select the link from the reports page, Figure 9-2.
- The report detail will be displayed, Figure 9-12 (Example shown "All")

 Pharmacy:
 9895 - Ork5

 User:
 ork5 - Kim Smith

 Last login:
 Mon, Feb 25, 2013 11:49

Pharmacy Care Record



Search Protocols Reports Change password Manage profile Yellow card Help Logout

High Risk Medicine Assessments



 Patient Name
 CHI
 Type
 Last modified on
 Last modified by
 Status

 Johnathan Smith
 1111111111
 Methotrexate
 25-Feb-2013
 ork5
 Open
 View

return to Reports Page

Figure 9-12: All High Risk Medicine Assessments as example

All high risk medicine assessments reports display the following information:

- Patient Name
- CHI
- Type (of Medication)
- Last modified on
- Last modified by
- Status
- "View" link to navigate to the High Risk Medicine Assessment summary
- Return to Reports Page link
- A count of the number of records in the report
- Filter criteria

Additional filter criteria can be applied to the report. The report can be filtered by:

• Type (All, Methotrexate, Lithium, Warfarin)

• Status (Open, Completed)

To apply a filter:

- Select the desired filter criteria from the dropdown menus Type, Status (or both)
- Select the "Generate Report" button
- The report will be generated with the filter criteria applied.

9.8 Smoking Cessation support tool assessment reports

9.8.1 Report Filter for smoking cessation reports

All smoking cessation reports have the same filter capability.

To Show/Hide the filter:

• Select "Show/Hide Filter" to toggle the report filter, shown in the example below. The will toggle the display of the filter.



return to Reports Page

To use the filter:

• Enter search criteria in any the filter text boxes that correspond with the report columns. The filter will be applied as you type.

Select "Clear" to remove filter criteria you have typed.

The filter criteria you type applies to any part of the data you are wanting to filter. For example to filter all quit dates in April, enter "Apr" into the quit date filter box.

9.8.2 All Open smoking cessation assessments for the pharmacy

Report Overview

The "All Open smoking cessation assessments for the pharmacy" lists all smoking cessation assessments that have a PCR status of "Open" . This is independent of the MDS Status.

Pharmacy: 1234 - Pharmacy One User: Testuser - Jane Smith Last login: Wed, Jun 11, 2014 14:02

Pharmacy Care Record NH

NHS

Search Protocols Reports Change password Manage profile Yellow card Help Logout

Today: Wednesday, 11th June, 2014 All Open smoking cessation assessments for the pharmacy Show/Hide Filter Patient name MDS Quit date Date of birth Post code CHI Last contact week Quit attempt week Mr Steven Williams G12 3NR 15-Feb-1945 1111111111 Open <u>View</u>

return to Reports Page

Figure 9-13: All open

Report Columns

- Patient Name
- Quit Date
- · Date of birth
- CHI
- Post code
- Last contact week
- Quit attempt week
- MDS (Status)

"View" Link

9.8.3 All Completed smoking cessation assessments for the pharmacy

The "All Completed smoking cessation assessments for the pharmacy" lists all smoking cessation assessments that have been completed using the assessment completion function in PCR. This is independent of the MDS Status.

Pharmacy: 1234 - Pharmacy One User: Testuser - Jane Smith Last login: Wed, Jun 11, 2014 14:15

Pharmacy Care Record



Search Protocols Reports Change password Manage profile Yellow card Help Logout

Today: Wednesday, 11th June, 20 All Completed smoking cessation assessments for the pharmacy										
							Show	Hide Filt		
Patient name	Quit date	Date of birth	CHI	Post code	Last contact week	Quit attempt week	MDS			
Frembokin Holutgon	04-May-2014	27-Jul-1973	888888888	EH54 7EZ		Week 7	Four week released	<u>View</u>		
Mr Steven Williams	11-Jun-2014	15-Feb-1945	1111111111	G12 3NR		Week 1	Started	View		

return to Reports Page

Figure 9-14: All Completed smoking cessation assessments

Report Columns

- Patient Name
- Quit Date
- · Date of birth
- CHI
- Post code
- Last contact week
- · Quit attempt week
- MDS

"View" Link

SCOTLAND

<u>View</u>

Four week released

9.8.4 Assessments with no interactions in the last seven days

The report is intended to help the pharmacist keep track of patients that have not been in regular contact with the pharmacy.

This report highlights where there has been no contact in the last 7 days (or more). It is cumulative - once an assessment appears on the report it will stay there until a contact is recorded.

Pharmacy: 1234 - Pharmacy One User: Testuser - Jane Smith Last login: Thu, Jun 5, 2014 11:20

Pharmacy Care Record NH

Week 7

Search Protocols Reports Change password Manage profile Yellow card Help Logout Assessments with no interactions in the last seven days Number of records on report: 6 Show/Hide Filter Patient name Quit date Date of birth Last contact week Quit attempt week MDS Post code 25 Clear Patient name Quit date Date of birth Post code Last contact week Quit attempt week Nine Nine 25-Apr-2014 03-Jun-1996 0909091234 BB11 1BB Week 1 Week 7 Four week released <u>View</u> 03-Jun-1997 25-Apr-2014 1010101234 AA11 2BB Week 1 Week 7 Four week released <u>View</u>

return to Reports Page

Figure 9-15

AA1 1AA

Report Columns

Patient Name

25-Apr-2014

03-Jun-1990

0303031239

- Quit Date
- Date of birth
- CHI
- Post code
- Last contact week
- Quit attempt week
- MDS (Status)

"View" Link

9.8.5 Assessments awaiting four or twelve week follow up

This report assists with keeping track of smoking cessation assessments that are within their next MDS submission window. It will show all open smoking cessation assessment where:

- The next step is 4 week MDS submission and are in the 4-6 week submission window
- The next step is 12 week MDS submission and are in the 10-14 week submission window

1234 - Pharmacy One Pharmacy: Testuser - Jane Smith Wed, Jun 11, 2014 14:15 User Last login:

Pharmacy Care Record NHS



Search Protocols Reports Change password Manage profile Yellow card Help Logout

Assessments awaiting four or twelve week follow up Number of records on re Show/H									
Patient name	Quit date	Date of birth	CHI	Post code	MDS Stage	Last contact week	Quit attempt week		
Mark Feeney	07-May-2014	04-Feb-1984	222222222	G12 9XQ	Four week	Week 4	Week 6	View	

return to Reports Page

Figure 9-16

Report Columns

- Patient Name
- Quit Date
- Date of birth
- CHI
- Post code
- MDS Stage
- Last contact week
- Quit attempt week

"View" Link

9.8.6 Assessments with no quit date set

Pharmacy: 1234 - Pharmacy One User: Testuser - Jane Smith Last login: Tue, Jun 3, 2014 11:28





Search Protocols Reports Change password Manage profile Yellow card Help Logout

Assessments with no quit date set Number of records on r Show/H						
Patient name	Date of birth	CHI	Post code			
One One	03-Jun-1987	0101011237	AA1 1AA	<u>View</u>		

return to Reports Page

Figure 9-17

Report Columns

- Patient Name
- Date of birth
- CHI
- Post code

"View" Link

9.8.7 Assessments with minimum data set submissions expiring in the next seven days

This report assists with managing assessment that are nearing their MDS submission deadline. It is intended to help ensure submissions are not missed.

Pharmacy: 1234 - Pharmacy One User: Testuser - Jane Smith Last login: Tue, Jun 17, 2014 11:31

Pharmacy Care Record



Search Protocols Reports Change password Manage profile Yellow card Help Logout

Assessments	Number of r		report: Hide Filte						
Patient name	Quit date	Date of birth	СНІ	Post code	Days to expiry	Last contact week	Quit attempt week	MDS	
Robert johnston	10-May-2014	01-Jan-1983	9999999999	G1 1AB	4	Week 1	Week 7	Started	<u>View</u>

return to Reports Page

Figure 9-18

Report Columns

- Patient Name
- Quit Date
- Date of birth
- CHI
- Post code
- · Days to expiry
- Last contact week
- Quit attempt week
- MDS

"View" Link

10 PMR interface to PCR

10.1 Overview

PMR applications have the ability to interface with PCR. Full details of the interface functionality are detailed in your PMR User Manual.

There are two specific interfaces:

- Patient interface and
- Medication history transfer

These interfaces are designed to prevent the re-keying of patient demographic data and medication dispensing history that is already present in your PMR system.

The PMR interface to PCR may only be available for patients who are registered for CMS. Links to PCR functions are therefore usually found on the Patient's CMS Registration Status / History details within the PMR.

Note: Using the Patient interface is the only way to keep the patient demographics held on the PCR consistent with those you have entered / updated on your PMR.

Figure 10-1 shows the link to PCR from the Cegedim RX Pharmacy Manager PMR. There are two buttons that are specific to PCR:

- 'Open PCR' which is the patient level interface and
- 'Export PCR History' which is used for the medication history transfer for a patient.



Figure 10-1: link to PCR from the Cegedim RX Pharmacy Manager PMR

Figure 10-2 shows the equivalent functionality in Positive Solution's Analyst PMR system. Select the 'Care Plan' button to display the following two options:

- View Care Plan Record' which is the patient level interface and
- 'Export PMR History' which is used for transferring the patient's medication history to PCR.

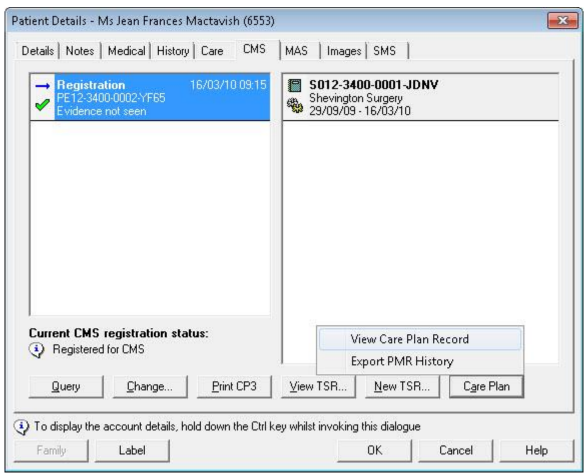


Figure 10-2: Positive Solution's Analyst PMR system

10.2 Patient interface

Having chosen a patient on your PMR who is registered for CMS (or has a registration pending status) you select the relevant option within your PMR for accessing the PCR patient interface. PCR will automatically be opened in a new window on your computer.

Note: If you are not already logged in to PCR you will need to enter your User ID and password and you must have a valid association with the pharmacy within which you are working.

Some PMRs will allow a link to PCR even if the patient is not registered for CMS

On successful login, PCR will display one of three different options depending on the status of the relevant patient's record on PCR:

- 1) If a patient record exists on PCR, the CHI number matches that of the patient selected in your PMR and all the demographic details are the same, then you will be taken straight to the patient home page for the patient you wish to view/edit.
- 2) If a patient record exists on PCR, the CHI number matches that of the patient selected in your PMR but some of the demographic details are different (as in Figure 10-3) then you will be asked if you wish to update the patient's demographics on PCR to match those held on your PMR page.



Figure 10-3: PCR page highlighting differences between PMR and PCR demographic information

The patient home page will be displayed once you have chosen to update or ignore the patient demographic updates from your PMR.

3) If the patient does not already exist on PCR then the patient search page will be displayed and the search criteria will be pre-populated with the relevant patient's demographic details as held on your PMR. You can modify these search criteria and research for the patient. You can also click the link that will create a new PCR record for the patient. This link will include the name of the patient to be created. Clicking on this link will automatically take you to the 'create / edit patient details' page and all the demographic details held on your PMR will be pre-populated on the PCR patient details page. If relevant you can then add any other additional details that may not have been held on your PMR and click the 'Save' button to add the patient to PCR. Once saved the patient home page will be displayed.

10.3 Medication history transfer

The medication history transfer is a two-stage process: first, you create an export file using your PMR system and then you need to import the file into PCR.

Creating the medication export file on your PMR:

The medication export file contains the last 24 weeks of dispensing history held for the patient on your PMR from the date of creating the export file. The history export file will include the following details for each item dispensed:

- Medication name
- Pharmacy service (AMS, CMS, etc.)
- Date dispensed
- Quantity dispensed
- Directions for use

The medication name will be the prescribed item name for prescriptions processed electronically (AMS, CMS and MAS). Where the prescription has not been processed from electronic data then the medication name may be the name of the dispensed product, i.e. the brand name.

To create the export file you select the relevant patient in your PMR system (note the patient must be registered for CMS), then choose the 'PMR History Export' (or equivalent) option from the PCR interface functionality on your PMR system.

Your PMR system will automatically create an export file.

Note: you need to complete the medication history transfer to PCR on the same computer as you performed the export Importing the medication import file to PCR

The export file will be named as follows: MHddmmyyxxxx.xml where ddmmyyxxxx is the patient's CHI number. If an export file already exists for a patient the file will be overwritten by any subsequent created export file.

You then click on the 'Import Medication' link. This opens a page requesting you to select the location of the export fi le that you previously created on your PMR.

10.3.1Importing the medication import file to PCR

To import the medication history file to the Patient's PCR Pharmaceutical Care Plan, you search for the patient on the PMR (this can be done via PMR Patient Interface). You then click on the 'Review' link under the medications section on the patient home page. You will then be shown the "Medications" page (Figure 10-4)



Figure 10-4: Medications page

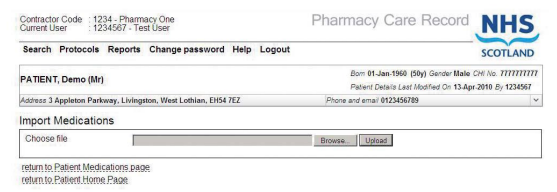


Figure 10-5: Import medications

When you created the export file on your PMR, your PMR will have also saved a copy of the export file's location and filename to the clipboard on your computer. If you perform the import operation immediately after creating the export file, you will not need to manually search and select the medication history export file; instead you can just use the clipboard details to define the location and filename.

If the 'Import Medications' filename area as seen in Figure 10-5, is not 'greyed out' then you can click in the box and then hold the <CTRL> key down and type 'V'. This will paste the fi le name and location of the export file into the box (or you can perform the same function by right clicking the mouse and choosing 'Paste').

Each of the PMR systems store the medication export files in a specific folder on your computer. Your PMR supplier will be able to advise where the medication export files are located on your computer.

Some versions of Internet Explorer include additional security checks which prevent the location and the filename of the export history file being keyed into the Import Medications filename area.

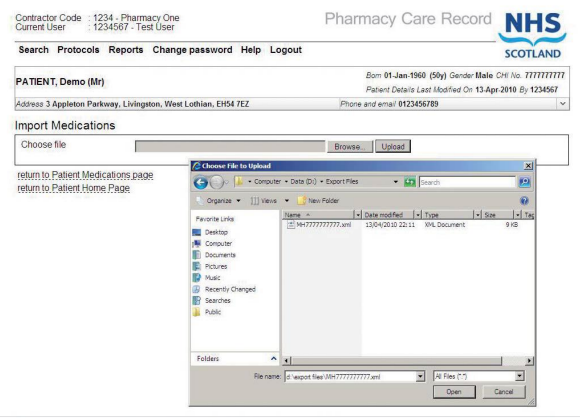


Figure 10-6: PCR medication import page and standard windows file open dialog

If the box is 'greyed out' preventing you from entering information, click the 'Browse' button shown in Figure 10-6. This will open the standard Windows file search dialogue box.

You can now manually search for the file or paste the location and filename into the filename area; hold the <CTRL> key down and type 'V' or use the mouse as described previously.

Figure 10-6 also shows the selection/input of the export filename. You then click the 'Open' button and this will copy the filename and location to the Import Medications filename area box.

Once the export filename and location has been entered on the Import Medications page you click the 'Upload' button. If the export file is a valid medication history export file the screen seen in Figure 10-7 will be displayed.



Figure 10-7: PCR patient medication import confirmation page

You will now be asked to confirm that you wish to import the medication details for the patient.

PCR automatically checks that the CHI number included on the medication history export file matches that for the patient that you are currently viewing on the PCR. If the CHI number does not match then you will not be able to import the medication history details.

The patient's name detailed in the medication history export file is also displayed as an additional check to ensure that the correct patient has been selected.

You confirm that you wish to upload the medication history by clicking 'Yes' on the medication upload confirmation page.

The import process will not overwrite any existing medication history. It will add new dispensing history information (e.g. date, quantity, etc.) to any medication item and service combination that currently exists for the patient.

Once you have confirmed the uploading of the medication history you will be returned to the medication page and the imported medication will be displayed.

Figure 10-8 shows several expanded medication lines which are displayed by clicking '>'and show the dispensing history over the period of time.



Figure 10-8: several expanded medication lines

10.3.2Editing imported medication

It is not possible to edit any medication details imported from your PCR but you can add an indication or manually add further dispensing history for a medication item. You perform these actions in exactly the same manner as editing a medication item that you have manually added. Figure 10-9 shows the addition of an indication for an item that has been imported from a PMR.

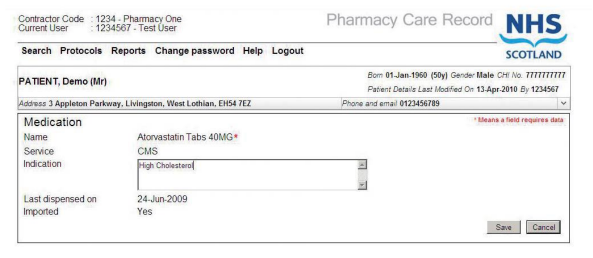


Figure 10-9: PCR patient medication entry/edit page - editing an imported item

10.3.3Tidying up medication export files

The export files created by your PMR system will remain on your computer after the data has been imported into the patient's record on PCR. It is advisable to delete these export fi les once you have completed the import process. You will recall that all these files will begin with 'MH' followed by the patient's CHI number and end with 'XML'.

These files can be removed using Windows Explorer; all files will be in the same folder but you should exercise caution to ensure that you only remove the PCR medication history export files and <u>do not</u> remove other files that may be required for other applications.

Appendix A: Error Messages

The following list shows the error messages that may occur when accessing the PCR User Association website to associate with a pharmacy. The list is split into technical and general errors.

Note: Each error message contains instructions on any actions you need to take. If a technical error occurs you should check in Appendix C and if after following any of the suggested actions you are still not able to associate yourself with a pharmacy you should contact the ePharmacy helpdesk.

PCR Code 101

Association Error: Technical/General Error - No valid ePharmacy certificate found. Please ensure that you are performing this operation on your main PMR server. If you are using your main PMR server please contact the PSD ePharmacy helpdesk on 0131 275 6600 or by email at NSS.PSDHelp@nhs.net for support

PCR Code 102

Association Error: Technical Error - Certificate not accessible. Please contact the PSD ePharmacy helpdesk on 0131 275 6600 or by email at NSS.PSDHelp@nhs.net for support.

PCR Code 103

Association Error: Technical Error - Unable to sign association request. Please contact the PSD ePharmacy helpdesk on 0131 275 6600 or by email at NSS.PSDHelp@nhs.net for support.

PCR Code 212

Authentication Error: Your account is currently locked. Please contact the PSD ePharmacy helpdesk on 0131 275 6600 or by email at NSS.PSDHelp@nhs.net for support.

PCR Code 201

Authentication Error: Incorrect User ID or Password entered. Please try again, entering your correct User ID or Password

PCR Code 202

Authentication Error: Your password must be changed before attempting the association process. Please change your password and then associate yourself.

PCR Code 203

Authentication Error: You do not have permission to perform this action. Please contact the PSD ePharmacy helpdesk on 0131 275 6600 or by email at NSS.PSDHelp@nhs.net for support.

PCR Code 204

Authentication Error: Your account is suspended. Please contact the PSD ePharmacy helpdesk on 0131 275 6600 or by email at NSS.PSDHelp@nhs.net for support.

PCR Code 104

Association Error: An invalid Contractor Code was entered. If you believe the contractor code to be correct please contact the PSD ePharmacy helpdesk on 0131 275 6600 or by email at NSS.PSDHelp@nhs.net for support.

PCR Code 105

Association Error: our Contractor Code is not valid with your ePharmacy certificate. If you believe the contractor code to be correct please contact the PSD ePharmacy helpdesk on 0131 275 6600 or by email at NSS.PSDHelp@nhs.net for support.

PCR Code 106

Association Error: Your association request could not be verified by the PCR server (Invalid EPOC). Please contact the PSD ePharmacy helpdesk on 0131 275 6600 or by email at NSS.PSDHelp@nhs.net for support.

PCR Code 107

Association Error: Technical Error - Your association request could not be verified by the PCR server (Invalid signature). Please contact the PSD ePharmacy helpdesk on 0131 275 6600 or by email at NSS.PSDHelp@nhs.net for support.

PCR Code 108

Association Error: Technical Error - Your association request could not be verified by the PCR server (Invalid certificate). Please contact the PSD ePharmacy helpdesk on 0131 275 6600 or by email at NSS.PSDHelp@nhs.net for support.

PCR Code 109

Association Error: Technical Error - Your association request could not be verified by the PCR server (no signature present). Please contact the PSD ePharmacy helpdesk on 0131 275 6600 or by email at NSS.PSDHelp@nhs.net for support.

PCR Code 110

Association Error: Technical Error - Please check that the time and date on your PC is correct. Check and, if necessary, correct the time and date on your computer. If this error reoccurs please contact the PSD ePharmacy helpdesk on 0131 275 6600 or by email at NSS.PSDHelp@nhs.net for support.

PCR Code 111

Association Error: Technical Error - No timestamp present in the association message. Please ensure that you have followed all the association steps in the PCR User Guide. If this issue reoccurs please contact the PSD ePharmacy helpdesk on 0131 275 6600 or by email at NSS.PSDHelp@nhs.net for support.

PCR Code 112

Association Error: Technical Error - Your association request could not be processed. The timestamp is not in a valid format. If this error reoccurs please contact the PSD ePharmacy helpdesk on 0131 275 6600 or by email at NSS.PSDHelp@nhs.net for support.

PCR Code 113

Association Error: An invalid Contractor Code was entered. If you believe the contractor code to be correct please contact the PSD ePharmacy helpdesk on 0131 275 6600 or by email at NSS.PSDHelp@nhs.net for support.

PCR Code 114

Association Error: Technical Error - Your association request could not be verified by the PCR server. (no signature present). Please contact the PSD ePharmacy helpdesk on 0131 275 6600 or by email at NSS.PSDHelp@nhs.net for support.

PCR Code 300

Application Error: A general error has occurred. If this error reoccurs please contact the PSD ePharmacy helpdesk on 0131 275 6600 or by email at NSS.PSDHelp@nhs.net for support.

PCR Code 205

Authentication Error: Incorrect User ID or Password entered when changing password or your account is locked. If you have forgotten your password please contact the PSD ePharmacy helpdesk on 0131 275 6600 or by email at NSS.PSDHelp@nhs.net for support.

PCR Code 206

Authentication Error: You are no longer associated with a pharmacy. Please reassociate with a pharmacy before attempting to change your password.

PCR Code 207

Reset Password Error: Your new password must be at least 8 characters and contain at least 1 non-alphanumeric character. Please re-enter a new password.

PCR Code 208

Authentication Error: You do not have permission to access PCR. Please contact the PSD ePharmacy helpdesk on 0131 275 6600 or by email at NSS.PSDHelp@nhs.net for support.

PCR Code 210

Reset Password Error: Your new password must not be the same as your previous password. Please re-enter a new password.

Appendix B: Create PCR shortcut on desktop

Section 1 of the User Guide detailed the URLs (website addresses) for accessing the PCR Association website and the main PCR website. Your PMR supplier may have added icons to your computer desktop enabling you to quickly access PCR without entering the relevant URL into Internet Explorer. If you do not have the required PCR icons on your computer desktop then you can add them by following these instructions.

Note: the instructions detail the creation of an icon for the main PCR website but can be repeated for the creation of an icon for accessing the PCR Association website.

To create a PCR icon on your desktop:

- Type the PCR website https://pcr.mhs.scot.nhs.uk into the address bar of your browser, the PCR login page is displayed
- Right-click anywhere on the page, Internet Explorer context menu is displayed (Figure 10-10)
- Select "Create Shortcut" from the context menu

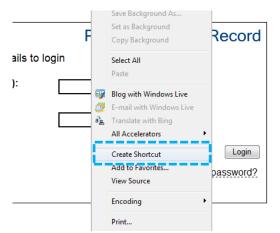


Figure 10-10:right click to "Create shortcut"

A popup message will be displayed (Figure 10-11)



Figure 10-11: Confirm "Create shortcut"

- Select "Yes"
- A shortcut to PCR is placed on your Desktop (Figure 10-12)

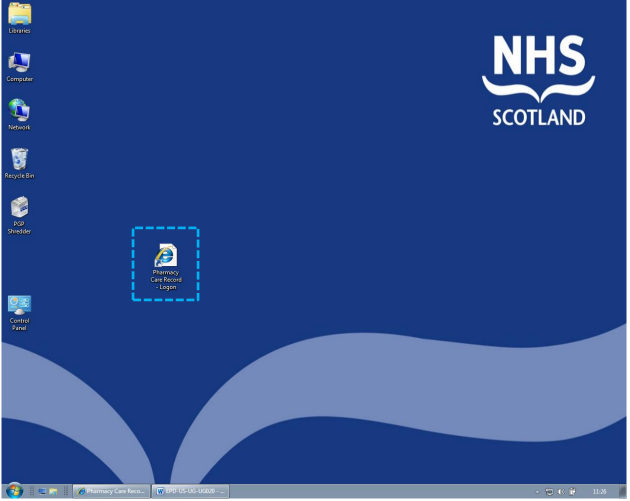


Figure 10-12: PCR Icon on Desktop

Appendix C: PCR association - Common issues

Using PCR association function from a computer without an ePharmacy Certificate

The PCR association process (as detailed in section 1 of this Guide) uses the ePharmacy Certificate. This means that association can only be successfully accessed from a computer that has the ePharmacy certificate installed; in the majority of cases this will be your PMR server computer.

If you attempt to perform PCR association on a computer that does not have your ePharmacy certificate installed you will see the following error page (Figure 10-13).

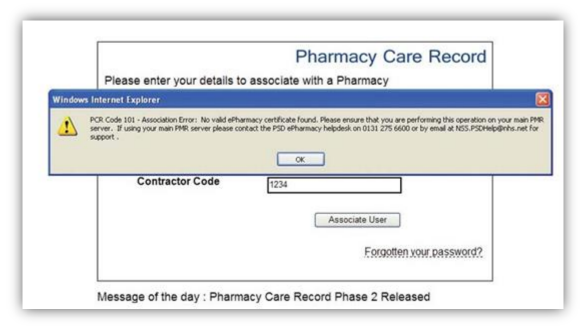


Figure 10-13: Error message if ePharmacy Certificate not present

Unable to access the PCR association function

If you receive an error on your computer requesting you to install an 'Active X' component or the association process fails with a technical error and you did not see the 'certificate security alert pop-up' window as shown in (Figure 10-13) then you may be able to resolve the issue by adding the PCR Association website to your list of trusted websites.

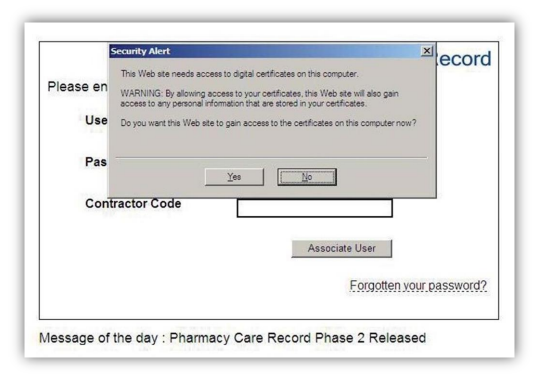


Figure 10-14: Initial association page

To add the PCR Association website to the list of Trusted Websites:

- Open Internet Explorer (this does not have to be the PCR Association page)
- Select the 'Tools' menu and then 'Internet Options' (Figure 10-15)

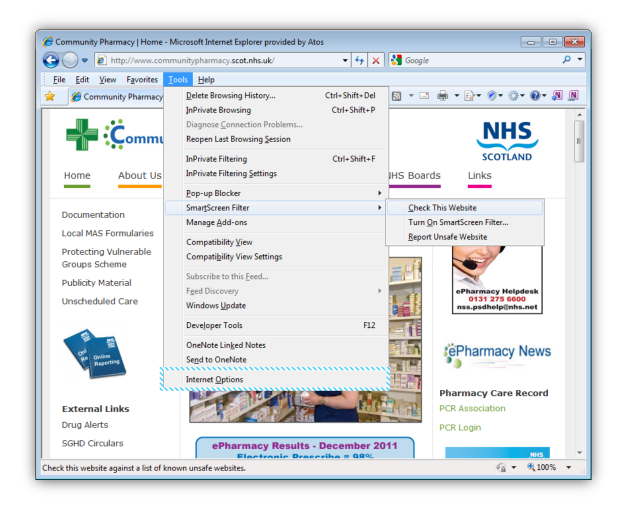


Figure 10-15: Tools > Internet Options (IE8)

Select the security tab and then select the "Trusted sites" zone (Figure 10-16).



Figure 10-16: Trusted sites zone on security tab

Click the "Sites" button, the "Trusted" sites dialogue is shown (Figure 10-17)



Figure 10-17: Trusted sites dialogue

If there already is an entry for the PCR association website listed then close all the dialogue boxes and contact the ePharmacy Helpdesk to report your issue with PCR Association.

If there is no entry present:

- Enter the website address for the PCR Association website in the 'Add this website to the zone:' *(Figure 10-17).
- click the 'Add' button, then click the OK button on the trusted sites dialogue and the "ok" button on "Internet Options".

The PCR Association website address is https://pcrua.mhs.scot.nhs.uk

After clicking the 'Add' button the dialogue box will be updated and you will see that https://pcrua.mhs.scot.nhs.uk is now listed as a trusted website. There can be many websites listed and the PCR Association address may not be at the top of the list.

Re-open Internet Explorer and open the PCR Association page or click on the desktop shortcut if you have previously created one.

Re-attempt to associate yourself with the pharmacy where you are working. If you still get a failure report the issue to the ePharmacy helpdesk.

Additional information to help resolve these issues is available from the community pharmacy website http://www.communitypharmacy.scot.nhs.uk/core_services/pcr.html under PCR Association Error 109 Resolution.

Time Synchronisation Error

The association process requires that the time on your PC is accurate (a maximum of a 10-minute leeway is allowed). If you have issues with association please check that the computer's clock is correct (both date and time).

Appendix D: Example test patients

Test patient 1:

Name:

Ms Sally Shortbread

CHI number:

55555555

Relevant medical history:

Hypertension (2 years ago)

Osteoarthritis (3 years ago)

Current drug therapy:

Bendroflumethiazide 2.5 mg tablets: one daily (started 2 years ago) Lisinopril 10 mg tablets: one daily (started 1 year ago)

Paracetamol 500 mg tablets: one three times a day (started 3 years ago)

Other information:

Doesn't always take her diuretic due to concerns about night-time diuresis, especially when staying with family. (Patient takes ACE inhibitor and diuretic together at tea-time).

Has difficulty pressing out paracetamol tablets from the blister pack.

Suffers arthritic pain regularly.

Smoker

Test patient 2:

Name:

Mr Bertie Biscuit

CHI number:

777777777

Relevant medical history:

Diabetes (10 years ago)

Hypertension (5 years ago)

Current drug therapy:

Metformin 500 mg tablets: one twice daily (started 7 years ago) Ramipril 10 mg capsules: one daily (started 3 years ago) Bendroflumethiazide 2.5 mg tablets: one daily (started 5 years ago) Simvastatin 40 mg tablets: one daily (started 3 years ago)

Previous drug therapy:

Glibenclamide 5mg tablets: once daily (stopped 9 years ago) Tolbutamide 500mg tablets: two daily (stopped 7 years ago)

Other information:

Poor understanding of rationale of medicines Poor vision due to cataracts

Overweight

Smokes about 10 cigarettes a day

Test patient 3:

Name:

Mr Colin Cracker

CHI number:

999999999

Relevant medical history:

COPD (1 year ago)

Osteoarthritis (15 years ago)

Current drug therapy:

Paracetamol 500 mg: two three or four times daily (10 years ago) Salbutamol inhaler: two puffs when required (1 year ago) Tiotropium 18 mcg inhaler: one puff daily (6 months ago) Symbicort 400/12 inhaler: one puff twice daily (3 months ago)

Previous drug therapy:

Amoxicillin 500mg capsules: one three times a day Co-amoxiclav 625mg tablets: one three times a day Prednisolone 5mg tablets: eight daily

Other information:

Suffers frequently with chest infections.

Uses salbutamol inhaler – 4 puffs six times daily – doesn't get much benefit – no tremors or palpitations. Wife says white 'smoke' comes out his mouth after using it.

Smoker

Slightly overweight

Appendix E: Patient Test Cases

Test Patient 1: Ms Sally Shortbread

Patient Details

Name: Sally Shortbread
Gender: Female

CHI Number: 555555555

Contact Details:
N/A

Address:
123 Anywhere Street
Anytown
AN1 3RR

Email address:
Phone Number:

Medication Profile/Pharmaceutical Care Risk Assessment

Care Issues with the appropriateness of the medicine/s?	O Yes	O No	O Not Recorded	
Care Issue with the formulation of the medicine/s?	○ Yes	○ No	O Not Recorded	
Care Issue with the dosage and frequency of the medicine/s?	O Yes	O No	O Not Recorded	Takes ACE inhibitor and diuretic at tea-time Sub therapeutic dosage of paracetamol
Care Issue with the contraindications?	○ Yes	O No	O Not Recorded	
Drug Interaction with one or more medicines?	○ Yes	O No	O Not Recorded	

Side effects with one or more medicines?	Yes	O No	O Not Recorded	Night time diuresis as a result of timing of diuretic
Problems with concordance?	Yes	O No	○ Not Recorded	Doesn't always take her diuretic therapy due to concerns about diuresis. Finds it difficult to press out paracetamol tablets from blister pack
Care Issue In relation to polypharmacy?	○ Yes	○ No	O Not Recorded	
Pharmacokinetic risk factors?	○ Yes	O No	O Not Recorded	
Pharmacodynamic risk factors?	○ Yes	O No	O Not Recorded	
Disease risk factor?	○ Yes	O No	Not Recorded	
Taking one or more medicines with a narrow therapeutic range?	○ Yes	○ No	O Not Recorded	
Taking one or more black triangle medicines?	O Yes	○ No	O Not Recorded	
Duplication of medication	○ Yes	O No	O Not Recorded	
Summary: Are there any pharmaceutical care issues of note?	O Yes	O No	O Not Recorded	

Patient Profile

General Health: Smoker	
Medical conditions: Hypertension, Osteoarthritis	
Allergies and Sensitivities: None known	

Patient Factors: Dispositions

Compromised oral route of administration	O Yes	○ No	O Not Applicable	O Not Recorded	
Physical Impairment	O Yes	○ No	O Not Applicable	O Not Recorded	Note: suffers with sore hands
Visual impairment	○ Yes	○ No	O Not Applicable	O Not Recorded	

Patient Factors: Organ Function

Hepatic function:	○ Yes	O No	O Not Applicable	O Not Recorded	
Renal function:	○ Yes	O No	O Not Applicable	NotRecorded	
Lung function:	○ Yes	O No	O Not Applicable	O Not Recorded	
Immune status:	○ Yes	O No	O Not Applicable	NotRecorded	

Patient Factors: Maternal

Pregnant:	○ Yes	O No	O Not Applicable	O Not Recorded	
Breastfeeding:	○ Yes	O No	Not Applicable	O Not Recorded	

Pharmaceutical Care Plan Priority

PCP Priority:	O Low Priority
	Medium Priority
	O High Priority

Care Plan

Care Issue	Desired outcome	Action	Action by (Pharmacist, GP, Nurse, Patient)	Response
Inappropriate medication regimen leading to poor compliance with diuretic	Improve patient compliance	Advise the patient to take ACE inhibitor and diuretic in the morning and update labelling information	Pharmacist	Patient no longer having problems with nocturnal diuresis
Poor pain control	Improved pain control with current therapy	Advise the patient that she can taken two paracetamol tablets every four to six hours when required for pain control	Pharmacist	Patient reporting improved pain control with new dosage
Difficulty with blister pack packaging	Provide paracetamol in a more appropriate packaging form	Supply paracetamol in non-blister pack packaging	Pharmacist	Patient reporting no further problems
Patient is a smoker	Encourage and support the patient to stop smoking	Discuss risks of smoking with patient	Pharmacist	Patient enrolled on PHS smoking cessation service

Test Patient 2: Mr Bertie Biscuit

Patient Details

Name: Bertie Biscuit Gender: Male	Date of Birth: CHI Number: 777777777
Contact Details:	Address:
N/A	124 Anywhere Street
	Anytown
	AN1 3RR
	Email address:
	Phone Number:

Medication Profile/Pharmaceutical Care Risk Assessment

Care Issues with the appropriateness of the medicine/s?	O Yes	○ No	O Not Recorded	
Care Issue with the formulation of the medicine/s?	○ Yes	○ No	O Not Recorded	
Care Issue with the dosage and frequency of the medicine/s?	○ Yes	O No	O Not Recorded	
Care Issue with the contraindications?	○ Yes	O No	O Not Recorded	
Drug Interaction with one or more medicines?	○ Yes	○ No	O Not Recorded	

Side effects with one or more medicines?	○ Yes	○ No	O Not Recorded	
Problems with concordance?	○ Yes	O No	O Not Recorded	
Care Issue In relation to polypharmacy?	O Yes	○ No	O Not Recorded	
Pharmacokinetic risk factors?	O Yes	O No	O Not Recorded	
Pharmacodynamic risk factors?	O Yes	O No	O Not Recorded	
Disease risk factor?	O Yes	O No	O Not Recorded	
Taking one or more medicines with a narrow therapeutic range?	○ Yes	○ No	O Not Recorded	
Taking one or more black triangle medicines?	O Yes	○ No	O Not Recorded	
Duplication of medication	○ Yes	O No	O Not Recorded	
Summary: Are there any pharmaceutical care issues of note?	O Yes	O No	O Not Recorded	Has poor knowledge of rationale of medicines and this may lead to compliance problems

Patient Profile

General Health: Overweight, smoker, poor vision due to cataracts

Medical conditions: Diabetes, Hypertension

Allergies and Sensitivities: None known

Patient Factors: Dispositions

Compromised oral route of administration	O Yes	○ No	O Not Applicable	O Not Recorded	
Physical Impairment	O Yes	○ No	O Not Applicable	O Not Recorded	
Visual impairment	Yes	O No	O Not Applicable	O Not Recorded	Cataracts - awaiting cataract operation

Patient Factors: Organ Function

Hepatic function:	○ Yes	O No	O Not Applicable	Not Recorded	
Renal function:	○ Yes	O No	O Not Applicable	NotRecorded	
Lung function:	○ Yes	O No	O Not Applicable	O Not Recorded	
Immune status:	○ Yes	O No	O Not Applicable	O Not Recorded	

Patient Factors: Maternal

Pregnant:	○ Yes	O No	O Not Applicable	O Not Recorded	
Breastfeeding:	○ Yes	O No		O Not Recorded	

Pharmaceutical Care Plan Priority

Care Plan

Care Issue	Desired outcome	Action	Action by (Pharmacist, GP, Nurse, Patient)	Response
Poor understanding of rationale of medicines for diabetes and hypertension	Improve patient's understanding of the rationale of their current therapy	Counsel patient accordingly	Pharmacist	Patient has better understanding of each therapy and its importance
Patient has poor vision – due to cataracts	Ensure that the patient can read any appropriate patient information e.g. medication labels	Discuss the patients ability to read labels	Pharmacist	Provide large print labels if necessary
Patient is a smoker	Encourage and support the patient to stop smoking	Discuss risks of smoking with patient	Pharmacist	Patient is enrolled on the PHS smoking cessation service
Patient is overweight	Reduce patient's weight through lifestyle changes	Provide lifestyle advice e.g. weight loss, exercise, alcohol intake	Pharmacist	Patient starting a regular exercise regimen

Test Patient 3: Mr Colin Cracker

Patient Details

Name: Colin Cracker Gender: Male	Date of Birth: CHI Number: 999999999
Contact Details:	Address:
N/A	125 Anywhere Street
	Anytown
	AN1 3RR
	Email address:
	Phone Number:

Medication Profile/Pharmaceutical Care Risk Assessment

Care Issues with the appropriateness of the medicine/s?	O Yes	○ No	O Not Recorded	
Care Issue with the formulation of the medicine/s?	Yes	O No	O Not Recorded	Poor inhaler technique with MDI ('white smoke') – may be linked to osteoarthritis
Care Issue with the dosage and frequency of the medicine/s?	○ Yes	O No	O Not Recorded	
Care Issue with the contraindications?	○ Yes	O No	O Not Recorded	
Drug Interaction with one or more medicines?	○ Yes	○ No	O Not Recorded	

				_
Side effects with one or more medicines?	○ Yes	○ No	O Not Recorded	
Problems with concordance?	Yes	O No	O Not Recorded	Over use of salbutamol inhaler - 4 puffs six times daily.
Care Issue In relation to polypharmacy?	○ Yes	○ No	O Not Recorded	
Pharmacokinetic risk factors?	○ Yes	O No	O Not Recorded	
Pharmacodynamic risk factors?	○ Yes	O No	O Not Recorded	
Disease risk factor?	Yes	O No	O Not Recorded	Smoking is a primary risk factor for COPD
Taking one or more medicines with a narrow therapeutic range?	○ Yes	○ No	O Not Recorded	
Taking one or more black triangle medicines?	O Yes	○ No	O Not Recorded	
Duplication of medication	○ Yes	O No	O Not Recorded	
Summary: Are there any pharmaceutical care issues of note?	○ Yes	O No	O Not Recorded	

Patient Profile

General Health: Smoker. Suffers occasional chest infections

Medical conditions: COPD, Osteoarthritis

Allergies and Sensitivities: None known

Patient Factors: Dispositions

Compromised oral route of administration	○ Yes	○ No	O Not Applicable	O Not Recorded	
Physical Impairment	O Yes	O No	O Not Applicable	O Not Recorded	
Visual impairment	○ Yes	○ No	O Not Applicable	O Not Recorded	

Patient Factors: Organ Function

Hepatic function:	O Yes	O No	O Not Applicable	O Not Recorded	
Renal function:	○ Yes	O No	O Not Applicable	Not Recorded	
Lung function:	Yes	O No	O Not Applicable	O Not Recorded	Patient has COPD and smokes which will impact on lung function.
Immune status:	O Yes	O No	O Not Applicable	O Not Recorded	

Patient Factors: Maternal

Pregnant:	○ Yes	O No	O Not Applicable	O Not Recorded	
BreastfeedIng:	O Yes	O No	Not Applicable	O Not Recorded	

Pharmaceutical Care Plan Priority

PCP Priority:	O Low Priority	Improve inhaler technique.
	Medium Priority	Provide smoking cessation advice
	High Priority	and support.

Care Plan

Care Issue	Desired outcome	Action	Action by (Pharmacist, GP, Nurse, Patient)	Response
Poor MDI inhaler technique leading to overuse of salbutamol inhaler	Improve inhaler technique or consider a spacer or an alternative type of inhaler	Teach better inhaler technique and review progress	Pharmacist	Technique much improved and patient reporting better control of COPD
Patient is a smoker	Encourage and support the patient to stop smoking	Discuss risks of smoking with patient and offer to	Pharmacist	Patient enrolled on the PHS smoking cessation service
Lifestyle risk factor (patient slightly overweight)	Reduce risk factors	Provide lifestyle advice e.g. healthy diet, take regular exercise, alcohol intake	Pharmacist	Patient is taking more exercise and has lost weight