## FHIR® Configuration and the National Cancer Screening Register (NCSR)



#### Fast Healthcare Interoperability Resources FHIR®

FHIR is based on modular components called "resources," and these resources can be combined together to solve clinical and administrative problems in a practical way.

Allow developers to build standardized "brow applications that allow access to data no matter what Electronic Health Record software your practice uses.

## Step 1 Enable FHIR® Integration

- Setup > Configuration > FHIR icon
- A message will display on the screen if FHIR has not yet been installed on your Bp Premier server
- Click Install FHIR API > click Yes to begin download

#### Step 2

 Change the port in the FHIR Service Port: field if necessary. The FHIR Service Port will be set to 9000 by default

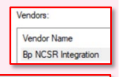
#### Step 3

- Access the following pathway:
   C:\Program Files\Best PracticeSoftware\BPS\BPSupport
- Right click on BP.PortsUtility.exe
  - > run as Administrator
- Click **OK** in setup window



## Step 4 Configure access for Vendors

- Setup > Configuration > FHIR icon
- Select the vendor you want to set permissions for from the **Vendors** list
- Tick Allow FHIR access for this vendor
- Click Save



Allow FHIR access for this vendor

#### **National Cancer Screening Register**

The National Register plays a vital role in supporting the National Cervical Screening Program and the National Bowel Cancer Screening Program.

The three main functions of the National Register are to:

- send invitation and reminder letters to participants
- · provide a safety net for when a person is at risk
- · provide a history of screening results

## Step 5 Enable NCSR Integration for Practice

- Setup > Configuration > General tab
- Tick checkbox 'Enable National Cancer Screening Integration'



## Step 6 Enable NCSR for Individual Providers

- Select Setup > Preferences
- Select provider in **User name** field.
- Tick Enable NCSR Functionality
- · Click Save



### Step 7 Download NCSR Hub

- Once NCSR has been enabled at the practice and user levels, you will be prompted to install it
- Click Yes on the prompt to install NCSR. You can begin to use it straight away for participating patients
- If you click No on the prompt, you will be prompted to download NCSR again the next time you open Bp Premier



**Jsing NCSR Hub** 

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- Open the patient record for a participating patient.
- This will automatically retrieve the patient's latest data from the NCSR
- Select View > NCSR Hub
- The NCSR Hub will open for the patient whose record you have accessed it from

#### **Clinical Record Error Message**

- If the patient's clinical information in Bp Premier does not match the clinical information recorded by the NCSR, an error will display
- If you are sure the patient is a participant in the NCSR, check that the patient's details are correctly recorded in Bp Premier

#### View Summary of Patient's Screening

This includes the following for any program:

- · Alerts indicating program results, or tasks that require actioning
- Screening Status the patient's current program screening status
- Last Screening Date the last screening result date for the specific program
- Screening Action the screening action for the participant for the specific program, or the next due date for screening



### View / Print Patient Results and Correspondence

- In the Patient NCSR History view a list of the patient's previous results
- Click Open in the Action column to view results

#### View the Bp Premier NCSR Guide for more detailed information

#### **Notifications**

- Where an action is required, a notification will display in the Notifications section of the Patient Record
- **Double click** the notification to launch the NCSR Hub or to open the NCSR form.
- To complete the action, complete the relevant form in the NCSR Hub



#### **Access NCSR Forms**

To access NCSR forms from the patient record:

- Open the patient record. This will automatically retrieve the patient's latest data from the NCSR
- Select View > NCSR Forms

#### NCSR Hub not opening for patients

A patient record should open in the NCSR hub based on the following clinical information:

- Medical Identifier either of the following (mandatory):
  - Medicare number
  - Individual Healthcare Identifier (IHI)
- · Department of Veterans Affairs (DVA) number
- Family Name (mandatory)
- Given Name (optional)
- Sex (Mandatory)
- Date of Birth (mandatory)

If you are unable to open the NCSR hub, check that the patient's demographic information is correct.

If you require further assistance, call the NCSR's contact centre on 1800 627 701.





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#### **Patient Alerts**

The following alerts may be displayed for the patient:

#### **Bowel Program**

Alert Type	Icon	Description
iFOBT Positive	P	Patient has an iFOBT Positive result this round.
iFOBT Negative	<b>P</b>	Patient has an iFOBT Negative result this round.
iFOBT Inconclusive, or No Result	•	Patient has an inconclusive or no result iFOBT result this round.
Positive Histopathology	<b></b>	Patient has had a positive histopathology result, and is medically excluded from the Program. Patient may elect to opt back in to the Program.
Colectomy	6	Patient has had a colectomy, and is medically excluded from the Program.
Opt Out	1	Patient has opted out of the National Bowel Cancer Screening Register. Participant may elect to opt back in.
Defer	<b>③</b>	Patient has deferred from the National Bowel Cancer Screening Program.
Mail failed to deliver	¥	Correspondence sent to the patient from the National Cancer Screening Register has failed to deliver.
Alternative Pathway	•	Patient is a participant in the National Indigenous Bowel Screening Pilot.

#### Cervical Program

Alert Type	Icon	Description
Higher Risk	A	Patient's cervical screening indicates higher risk.
Intermediate Risk	A	Patient's cervical screening indicates intermediate risk.
Undetermined Risk	A	Patient's cervical screening risk category is undetermined.
Low Risk	A	Patient's cervical screening indicates low risk.
Cervical Cancer	(Ca)	Patient has had cervical cancer.
Hysterectomy	င်စုပ	Patient has had a hysterectomy.
Glandular	୍ୱ୍ର	Patient has been diagnosed with Adenocarcinoma in situ (AIS)
Opt Out	9	Patient has opted out of the National Cervical Screening Register. Participant may elect to opt back in.
Defer	<b>②</b>	Patient has deferred from the National Cervical Screening Program.
Cease Correspondence	7	Patient has elected to cease their correspondence from the National Cervical Screening Program.
Mail failed to deliver	×	Correspondence sent to the patient from the National Cancer Screening Register has failed to deliver.
Compass Trial	Τ.,	Patient is participating in the Compass Trial, and is therefore excluded from the National Cervical Screening Program.

