

Panels in CPAR for Pediatricians

Med Access

Pediatrician Panels

We recognize that pediatricians around the province have different models of practice. Some may have a significant caseload of patients with a little or no panel, others may have a substantial number of patients who qualify as a panel.

With that in mind, for the purposes of participating in CII/CPAR a panel of patients for a pediatrician can be thought of as:

- that group of patients for whom you:
 - provide comprehensive longitudinal care and consider that you “quarterback” their care, and:
 - wish to:
 - declare yourself to the rest of the health care system as their primary provider, or as a partner in their primary care team in Alberta Netcare (it will display beginning in June 2021 in the patient’s Netcare record)
 - receive [eNotifications](#) of events at AHS facilities such as ER discharges, inpatient admissions and discharges, and day surgery discharges

Some useful resources for additional information on panels:

[Guide to Panel Identification](#)

and

[ACTT Panel and Continuity Resources](#)

How to panel for CII/CPAR in Med-Access

In the demographic area of the patient chart the basic information that is needed for patient panel identification for CII/CPAR is:

Full Name	Primary Provider	Alberta Health Care # (PHN)
Date of Birth	Patient Status (Active or Inactive)	Status Date
Gender		Confirmation Date (“Demographics Validated”)

Note: key items to consider are:



- the “Demographics Validated” field must have a date
- The patient’s status must be one that the clinic chooses for CPAR. Med-Access has new functionality in “Patient Status Management” to designate statuses as CPAR recognized. The checkbox in the “Paneled” column should be checked for every status that is CPAR appropriate:

Patient Status Management Return Help

Name	Code	Active	Sort	Colour	Icon	Paneled	User	Clinic
Active	active	<input checked="" type="checkbox"/>	0			<input checked="" type="checkbox"/>		
Inactive	inactive	<input checked="" type="checkbox"/>	1	Light Yellow	User Information	<input type="checkbox"/>		
Duplicate	duplicate	<input checked="" type="checkbox"/>	2	Light Yellow	User Information	<input type="checkbox"/>		
Deleted	deleted	<input checked="" type="checkbox"/>	3	Light Yellow	User Information	<input type="checkbox"/>		
Deceased	deceased	<input checked="" type="checkbox"/>	4	Light Yellow	User Information	<input type="checkbox"/>		
Archived	archived	<input checked="" type="checkbox"/>	6	Light Yellow	User Information	<input type="checkbox"/>		
Temporary	temporary	<input checked="" type="checkbox"/>	7	Light Yellow	User Information	<input type="checkbox"/>		
Unconfirmed	unconfirmed	<input checked="" type="checkbox"/>	8	Light Yellow	ID Card Warning	<input type="checkbox"/>		
Blind	10	<input type="checkbox"/>	0	Light Yellow		<input checked="" type="checkbox"/>		
LTC	13	<input type="checkbox"/>	0	Light Yellow		<input type="checkbox"/>		

Some useful resources on setting demographic information in your EMR:

[The Med-Access EMR CII and CPAR Online Guide](#)

and

[The TELUS Med-Access Guide for Patient’s Medical Home](#)

Five Key Changes in Behaviors at the Practice

1. Regularly confirm that both you and the patient consider that you are “quarterbacking” their care
2. Record the confirmation in the EMR in the “Patient Data Verified” field with a date
3. Maintain & review the panel list at regular intervals
4. Utilize the panel list to plan care delivery
5. Submit the panel list to CPAR (once registered, TELUS uploads automatically on the 10th of the month)



eNotifications in your Med Access EMR

Uploading your paneled patients to CPAR enables routing of eNotification alerts to your EMR inbox when one of your paneled patients has an event at an AHS facility. eNotifications are sent for:

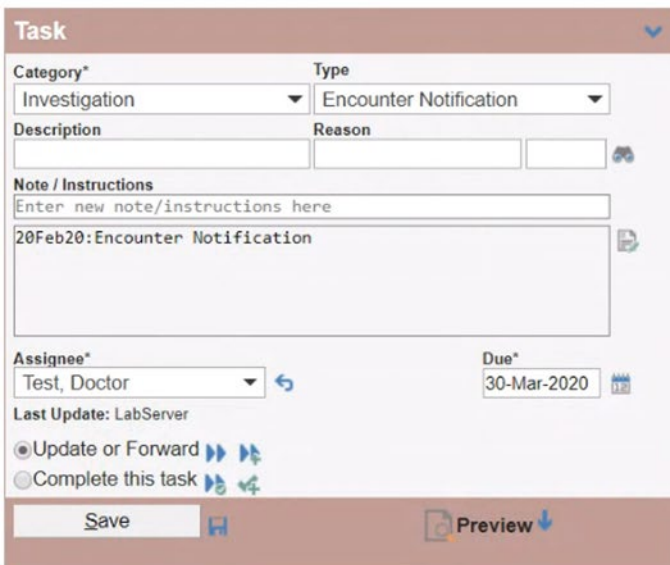
- Emergency room discharges and left without being seen
- Inpatient admissions and discharges
- Day surgery discharges

eNotifications are received by the clinic twice daily at 6am and 2pm

eNotifications are delivered into the patient’s EMR chart as active **Investigation Tasks** with the **Type “Encounter Notification”** and assigned to the patient’s CPAR identified provider.

- They will appear in the provider’s **Task** box, the **Tasks** tab-of the patient’s chart, the **Investigations** tab of the patient’s chart and anywhere else active tasks are displayed
- The eNotification content can be viewed two ways:
 - By opening the task

Puder 'herb' Stanley 9 years  



Task



Category* Investigation Type Encounter Notification



Description Reason



Note / Instructions
Enter new note/instructions here
20Feb20: Encounter Notification

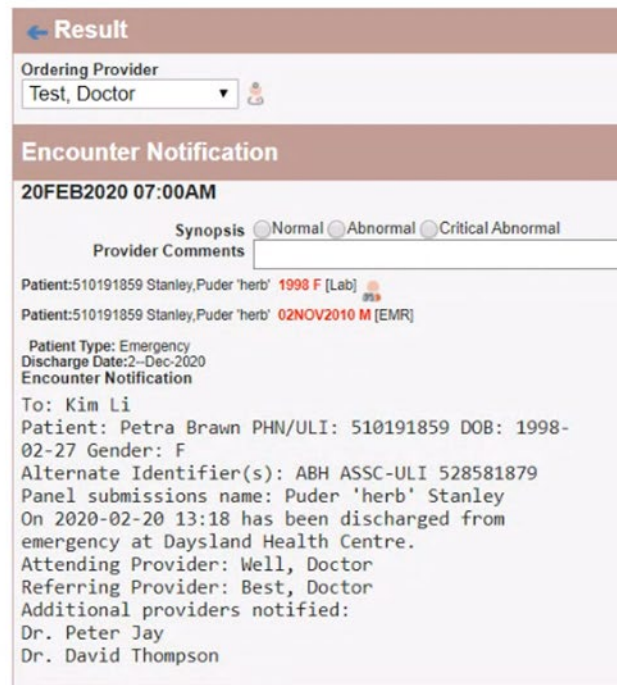
Assignee* Test, Doctor Due* 30-Mar-2020

Last Update: LabServer

Update or Forward  

Complete this task  

Save  Preview 



Result

Ordering Provider Test, Doctor

Encounter Notification

20FEB2020 07:00AM

Synopsis Normal Abnormal Critical Abnormal

Provider Comments

Patient:510191859 Stanley,Puder 'herb' 1998 F [Lab]

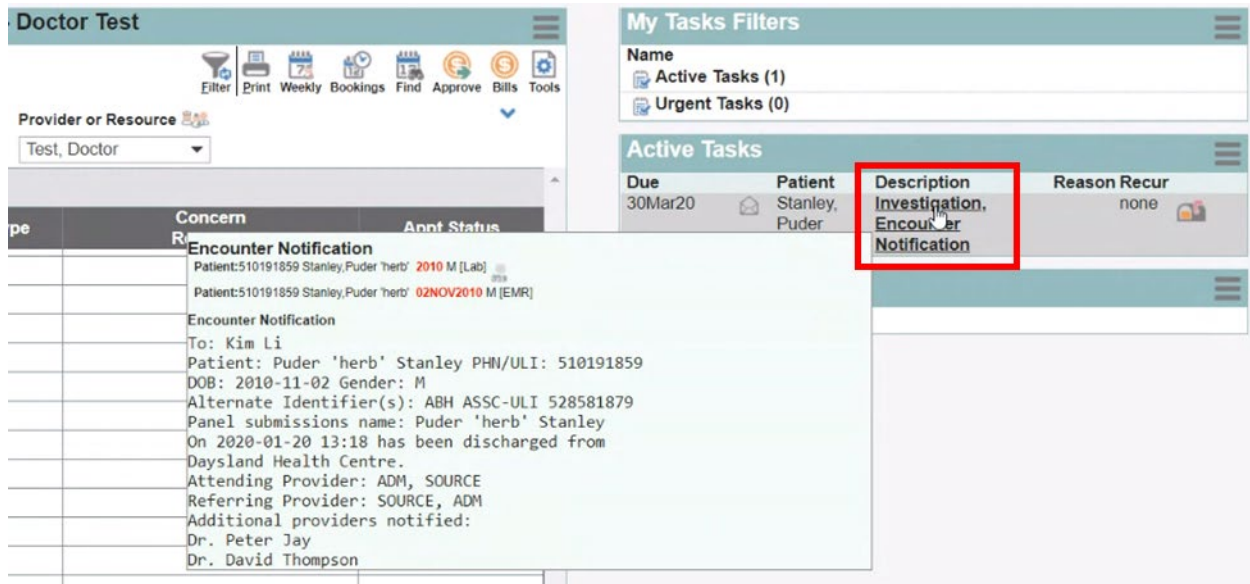
Patient:510191859 Stanley,Puder 'herb' 02NOV2010 M [EMR]

Patient Type: Emergency
Discharge Date:2-Dec-2020
Encounter Notification



To: Kim Li
Patient: Petra Brawn PHN/ULI: 510191859 DOB: 1998-02-27 Gender: F
Alternate Identifier(s): ABH ASSC-ULI 528581879
Panel submissions name: Puder 'herb' Stanley
On 2020-02-20 13:18 has been discharged from emergency at Daysland Health Centre.
Attending Provider: Well, Doctor
Referring Provider: Best, Doctor
Additional providers notified:
Dr. Peter Jay
Dr. David Thompson



- Or, if you hover the cursor over the task description wherever it is seen (here it is in the Active Tasks sidebar widget) a window will pop up with the eNotification content.



The screenshot shows the CII/CPAR interface. On the left, there's a 'Doctor Test' section with a search bar and various icons. On the right, there's a 'My Tasks Filters' section showing 'Active Tasks (1)' and 'Urgent Tasks (0)'. Below that is an 'Active Tasks' table with columns: Due, Patient, Description, and Reason Recur. A red box highlights the 'Description' column, which contains the text 'Investigation, Encounter Notification'. A pop-up window is overlaid on this cell, displaying the following information:

Encounter Notification
 Patient: 510191859 Stanley, Puder 'herb' 2010 M [Lab] 
 Patient: 510191859 Stanley, Puder 'herb' 02NOV2010 M [EMR] 
Encounter Notification
 To: Kim Li
 Patient: Puder 'herb' Stanley PHN/ULI: 510191859
 DOB: 2010-11-02 Gender: M
 Alternate Identifier(s): ABH ASSC-ULI 528581879
 Panel submissions name: Puder 'herb' Stanley
 On 2020-01-20 13:18 has been discharged from Daysland Health Centre.
 Attending Provider: ADM, SOURCE
 Referring Provider: SOURCE, ADM
 Additional providers notified:
 Dr. Peter Jay
 Dr. David Thompson

Team members with access to the task box can see the eNotifications and responding can be teamwork. The eNotification includes basic information:

- Pt demographics
- Facility location
- Date/time
- Attending provider
- Admission reason (if available)
- Additional providers notified (if multiple providers have identified the patient on their CPAR panel).

It is important to check Alberta Netcare for additional information about the encounter before following up with the patient.

The eNotification task remains in the **Tasks** tab and in the **Investigations** tab of the patient's chart after completion.

For More information on eNotifications in your EMR:

[The Med-Access EMR CII and CPAR Online Guide](#)

