

One Person One Record – Clinical Information System (OPOR-CIS): Accessing Patient Test Results or 'Results Review' as Provider

This short guide is intended to provide information for Providers on Accessing Patient Test Results or **Results Review** within the One Person One Record Clinical Information System (OPOR-CIS). Notably, nursing and other clinicians typically utilize a functionality called **iView** to document and view results.

Patient Test Results in OPOR-CIS

All patients test results can be accessed in **Results Review** within the OPOR-CIS. **Results Review** is a repository of all laboratories, diagnostic, and clinical information – such as vital signs and measurements. Results Review interfaces with pathology, laboratory, diagnostic imaging, and other specialities, as well as clinician documentation, so that providers may have quick access to comprehensive patient information.

Key Features & Benefits

- Results Review allows providers to access comprehensive patient results including clinical and diagnostic test results easily and efficiently in one system.
- Flexible display features make it possible to optimize how results are displayed.
- Tagging feature allows providers to 'copy, drag and drop' results into their clinical notes to improve efficiency of documentation.
- Laboratory results are displayed using color coding to allow easier identification of results within normal limits and critical values. Normal lab result values are indicated in blue font); Abnormal lab results are displayed in orange font; and Critical lab result values are shown in red font.

How do providers find patient results?

Once you sign into PowerChart, Providers can easily access the **Results Review** – and all patient test results - under the Main Menu.



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Within Results Review, there are several tabs from which to choose from, including Labs, Microbiology, Clinical Information, Diagnostics, etc.

ist 40 nours Lab - Recent	Lab - Extended Lab - External Microbiolog	y Diagnostics Vitals - Extended	Vitais - Recent Clin	nical information Docu	ments MOSI/ACP S	arety Kisk		
4 ()	Tue	esday, February 28, 2023 11:56 PS	「 - Saturday, March 04, i	2023 11:56 PST (Clinical	Range)			
Navigator [
Routine Hematology	Show more results							
Immunophenotyning	Results	01-Mar-2023 20:00 PST	01-Mar-2023 15:19 PST	01-Mar-2023 13:12 PST	01-Mar-2023 13:11 PST	01-Mar-2023 12:00 PST	01-Mar-2023 10:14 PST	01- /
a minupiture of ping	Routine Hematology							
Routine Chemistry	WBC WBC					12.6 (H)		
Repair Euroption	RBC RBC					3.78 (L)		
Menal runction	Hemoglobin							
Eliver Function	Hematocrit							
m fasterieten	Mean Cell Volume					94		
C Endocrinology	Red Cell Distribution Width					15.6 (H)		
Urinalysis Macroscopic	Platelet Count					20 (8)		
and Presidents	Neutrophils							
Serology	lumphooter							

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Clicking the **grey arrows** allows for a manual change in the timeframe of the results that are displayed and a Right-click anywhere in the grey bar, will allow you to select Change Search Criteria to specify search criteria for the tab being viewed.

A horsday October 19, 2016 11:05 PDT - Th	ursday October
	Change Search Criteria
	Set to Today

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Reviewing the Results

Double-clicking a lab result will display the details, such as History, Reference Range, Performed by, etc.

NOV 18, 2017 20:00	14:00	Tag	
f 690.6	¥ 1212.2 ¥ 9.02	Hemoglobin <u>† 500 g/L</u>	
¥ 500	Grossly hemolyzed.		
† 6	1 0.22	Date/Time	Status
9 512	9 301	18/11/2017 20:00	Auth (Verified)
† 390	1 405	Normal Low	Normal High
1 215.4	1 20.8	Critical Law	Colicel High
† 2500	† 2562 •		
1 5.6	€ 56.2		
† 1.5	1 6.5		
None	Sample is hemolyse		

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Results may be displayed as a Graph for a trend visual, by selecting the **Graph** icon ¹/₁₀ to view the flowsheet graph.



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To view diagnostic test results, select **Diagnostics** from the workflow list, and the test results you wish to display. In the example below, a CT scan has been selected:

🔾 🗧 🛉 Provider	View							(D) Full sc	reen 👘 Print	0 minutes
A B B B S S 1	00%	• • • d								
Admission	22	Rounding	22 Transfer/Discharge	21 Quick Or	ders	25	Outpatient Chart	12 +	(m)	()
Informal Team Communication	^	Diagnostics (5)					Last 12 mont	hs Last 18 months Las	t 2 years More	3 3
Histories		Name	Reason For Exam		Rendred		Last Updated	Status		
Documents (0)		4 Cardiology (1)								
Links		EC Echocardiogram	Left Ventricul	ar Function	02/02/18 10:5	57	02/02/18 11:00	Auth (Verified)		-
Labs		#XR / Fluoro (2)								
Pathology		XR Wrist Right	Fracture		12/12/17 10:4	40	12/12/17 10:46	Auth (Verified)		
Microbiology C & S		XR Wrist Left A	test		08/12/17 14:1	10	08/12/17 15:01	Modified		
Microbiology Other		4 CT (2)	-							
Transfusion History		CT Chest Abdo Pelvis	s w/ Contrast 💋 traum	a super careset	01/06/17 14:3	33	01/06/17 14:36	Auth (Venified)		
Diagnostics (5)	1	CT Head w/ + w/o C	Contrast Ap traum	a super careset	01/06/17 14:1	33	01/06/17 14:36	Auth (Verified)		
Current Medications	1	4 U/S & U/S OB (0)								
Allergies (1)	-	No results found								
Vital Signs & Measurements		4 MRI (0)								
History of Present Illness		No results found								~

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Reports are displayed and the **images** may be displayed as well (image icon shown in the red box below).



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Providers may also review nursing documentation such as **wound assessments** or **patient assessments.**

•	Sal	turday, 28-April-2018 20:	01 PDT - Wednesday, 0	2-May-2018 20:01 PDT	(Clinical Range)			4
Navigator 🖂	0	-						
VITAL SIGNS	Showing results from (29-Apr-2018 - 01-May-201	(a) Show more results						
SRP/DRP Cuff	Assessments View	01-May-2018 12:55 PDT	01-May-2018 12:09 PDT	01-May-2018 12:08 PDT	01-May-2018 09:32 PDT	30-Apr-2018 21:07 PDT	30-Apr-2018 20:05 PDT	30-Apr-2018 19:53
C Serree Can	VITAL SIGNS							
Oxygenation	Temperature Oral				36.6		36.4 (L)	
PAIN ASSESSMENT	Peripheral Pulse Rate				79		88	
Measurements - Comm	S8P/D8P Cuff							
Basic Oxygen Informatio	Systolic Blood Pressure				143 (H)		125	
Neurological Assessmen	Diastolic Blood Pressure				72 Right arm		77 Right arm	
Glasgow Coma Assessm	Mean Arterial Pressure, Cuff						93	
Pupils Assessment	Oxygenation							
Mental Status/Cognition	Respiratory Rate				18		18	
Confusion Assessment N	Oxygen Therapy	Nasal cannula						
FAST	Oxygen Flow Rate	4						
Cardiovascular Assessm	Skin/Nare Check				89.01		92	
	- SPOL				0.2 (4)		Ph	

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Forwarding the Results

Results may be 'tagged' (copy and pasted) into a clinical note and shared with other providers - such as a primary care provider or specialist.

Looking to find more information on Results Review within OPOR-CIS?

Demonstration videos are available on the **opor.nshealth.ca** website.

Please contact <u>CMIO@nshealth.ca</u> for any questions about accessing patient test results in the OPOR-CIS.

While this guide provides a brief overview, the **OPOR Education and Learning team** will prepare you with detailed content and experience leading up to the CIS implementation.

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