



Future State: Ambulatory - Point of Care Result Entry

Cerner Workflow ID: 16837 (v. 8.0) Client Workflow ID: 221

Last updated by Lezlie Leduc, Apr 17, 2024 3:14pm (UTC -5 hours)

Workflow Details:

Workflow Name: Ambulatory - Point of Care Result Entry

Workflow State: Future State

Workstream: Orders

Venue: Ambulatory

Client Owner:

Cerner Owner:

Standard: Yes

Related Workflow(s):

Tags:

Workflow Summary:

Service Line:

Related Solution(s): Cerner Millennium EMR - Ambulatory
Cerner Oncology

Project Name: Niagara Health System:OPT-0297674:NIAG_CD Niagara HIS RFP

TestBuilder Script(s):

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Workflow Notes: This workflow is not used for interfaced POC tests.

Introduced By: WS 4

Validated By: WS 5

Swim Lane:Role(s): Ambulatory Nurse
Ambulatory Prescriber [Custom]

Department(s):

Security Position(s): Ambulatory - MA
Ambulatory - MA Templates
Ambulatory - RN/LPN
Ambulatory - RN/LPN Templates
Nurse - Oncology Ambulatory
Nurse - Cardiology Ambulatory
Women's Health - Ambulatory Nurse
Physician - Primary Care**Start/Stop [3]**

Description: Patient requires POC test

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Decision [4]

Description: Is this a Protocol order?

Comments: A protocol is a documented standard of care in your office. For example, patient presents with a sore throat. You have a protocol in your office that for a sore throat you can complete a Rapid Strep Test prior to the patient seeing the provider.

Decision [47]

Description: Is the specimen resulted with an interfaced device?

System [52]

Description: Docking interfaced device results specimen.

Work Step [6]

Description: Place Order with the Communication type "Policy/Clinical Scope" or "Medical Directive"

Method: PowerOrders

Comments: When a protocol has been documented and approved in your office, there usually is no reason to route for cosign. This may differ by organization and should be localized appropriately.

For Point of Care Result Entry leveraging the Point of Care tests from the Laboratory catalog type is required.

Assign appropriate diagnosis to the order.

System [54]

Description: System automatically generates and completes a lab order and associates results to that order.

Work Step [10]

Description: Prescriber places POC order or receives order from proposal

Method: PowerOrders

Comments: For Point of Care Result Entry leveraging the Point of Care tests from the Laboratory catalog type is required.

Assign appropriate diagnosis to the order.

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System [13]

Description: Task is generated

Comments: If order was proposed to the physician, the physician will need to sign the order prior to the task being generated.

System [56]

Description: Results available

Work Step [28]

Description: Obtain specimen and perform the test

Work Step [12]

Description: Navigate to Point of Care Result Entry

Document [17]

Description: Select the device or bench for the test being performed

Work Step [27]

Description: Select the test that was performed, the date and time of the test, who is performing, and the ordering provider

Work Step [29]

Description: Document the result and select Verify

System [30]

Description: Result is charted and POC lab order is completed.

Comments: Result will be viewable in Results Review and can be viewable in the Results Component on the workflow Mpage.

Start/Stop [21]

Description: POC Testing completed

Comments: Communicate results to provider. Results will be posted to the POC Flowsheet, and can be posted to the results component.