# Niagara Health System



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

Nov 08, 2024

# **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): Cerner Workflow ID: 16837 (v. 8.0) Client Workflow ID: 221 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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Last updated by Lezlie Leduc, Apr 17, 2024 3:14pm (UTC -5 hours)

# **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.

