Niagara Health System

Future State: Phys Track- Prescriber Workflow - Image Capture

Cerner Workflow ID: 9328 (v. 8.0)

Client Workflow ID: 139



Cerner

Prescriber, Nurse (RN)

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Last updated by Tina Van Egmond, May 29, 2024 2:52pm (UTC -4 hours)

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Workflow Details:

Workflow Name:Phys Track- Prescriber Workflow - Image CaptureWorkflow State:Future StateWorkstream:Ongoing Assessment and TreatmentVenue:AmbulatoryAcute CareUrgent CareUrgent CareCritical CareEmergency MedicinePost AcuteClient Owner:Standard:YesYes

Related Workflow(s): Tags:

Workflow Summary:

Service Line:

Related Solution(s):Camera Capture
PowerChartProject Name:Niagara Health System:OPT-0297674:NIAG_CD Niagara HIS RFPTestBuilder Script(s):Cerner Workflow ID:9328 (v. 8.0)Client Workflow ID:139Workflow Notes:Introduced By:WS 7
Validated By:VS 8

Swim Lane:

Role(s): Prescriber [Custom] Nurse (RN)

Department(s):

Security Position(s): Ambulatory - MA Ambulatory - MA Templates Ambulatory - Nurse Manager Ambulatory - RN/LPN Ambulatory - RN/LPN Templates Nurse - Wound Care Nurse Emergency Medicine - Nurse Emergency Medicine - Nurse Manager



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Emergency Medicine - Nurse Practitioner Emergency Medicine - Physician Assistant Nurse Practitioner Urgent Care - Nurse Practitioner Physician Assistant Urgent Care - Physician Assistant Physician - Dermatology Physician - Dermatology Physician - Emergency Medicine Physician - Hospitalist Physician - Primary Care Urgent Care - Medical Assistant Urgent Care - Nurse Physician - Urgent Care

Start/Stop [3]

Description: Patient requires a clinical image. Consent obtained and documented.

System [19]

Description: Upon encounter or patient selection, the Clinical Image Capture component is displayed

Work Step [21]

Description: To capture a photo, tap the camera shutter button

Decision [5]

Description: Do you need to take a new Clinical Image?

Work Step [8]

Description: Open Camera Capture on mobile device and select the patient in need of an image Comments: Encounter context is required when selecting patients from the Physician Schedule, Patient List or Patient Search

Work Step [24]

Description: Accept or Reject the photo using the green check or red X

Comments: Tapping Accept will populate the Details popover, where you may make changes to the image's metadata before saving.

Tapping Reject discards the image, and the user is returned to the camera view.



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Work Step [45]

Description: Select the Add option within the Clinical Media component on the Table of Contents

Work Step [39]

- Description: Once the photo is accepted, select the appropriate content type from the list of options
- Comments: Image can be renamed during this time.

Work Step [47]

- Description: Browse your desktop or other locations for the appropriate image to include and click right facing arrow to put it on the chart
- Comments: Prior to browsing for images it is recommended to select the "Delete Source Object" checkbox so the original photo is not saved to any local or network locations.

Search I: p3076(\\niagcdnas/niagcd) in I:drive Click on Anatomical Diagrams for Annotation folder to select appropriate diagram for annotating.

Work Step [49]

- Description: Make sure the appropriate content type for the image is selected in the dropdown (i.e. Clinical Photos)
- Comments: Image can be renamed during this time.

Work Step [55]

Description: Click "Edit" to use the Annotation Tool as needed. Click Save and then OK.

Start/Stop [17]

- Description: Save the photo to the patient's record by clicking Commit Method: MPage
- Comments: The image is now available within the record and is able to be tagged into prescriber and nursing documentation as necessary.

