# Niagara Health System



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Cerner Workflow ID: 24158 (v. 2.0) Client Workflow ID: 3

Oct 11, 2024

## **Workflow Details:**

Workflow Name: Phys Track - Transitions - Telemetry Monitoring Workflow State: Future State Workstream: Orders Venue: Acute Care Client Owner: Cerner Owner: Standard: Yes Related Workflow(s): Tags:

## **Workflow Summary:**

Service Line: Related Solution(s): PowerChart Project Name: Niagara Health System:OPT-0297674:NIAG\_CD Niagara HIS RFP TestBuilder Script(s): Cerner Workflow ID: 24158 (v. 2.0) Client Workflow ID: 3 Workflow Notes: Introduced By: WS 6 Validated By: WS 7

#### Swim Lane:

Role(s): Prescriber [Custom] Department(s): Security Position(s): Physician - Hospitalist Physician - General Surgery

## System [33]

Description: Discern Rule places a pending "Telemetry Monitoring" order on the Order Profile Comments: Adding a pending order to the Order Profile is synonymous with adding the Order to the Scratch Pad. The Scratch Pad represents any orders that are being queued up for signature.

## Document [30]

Description: Complete order entry details

## Off Page Reference [3]

Workflow Link: Phys Track - Transitions - Direct Admit



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# Document [12]

Description: Place the Admit to Inpatient order in the Patient Admission Orders PowerPlan

# Document [13]

Description: Select appropriate Medical Service. In Level of Care field, select "Telemetry Ward".

Comments: Discern rule name that adds clinical Telemetry order to the chart after PAO is ordered: PSO\_TELE\_LEVEL\_CHECK

# Document [31]

Description: Sign orders on Order Profile

# Off Page Reference [84]

Workflow Link: Phys Track - Transitions - Inpatient Discharge

# Off Page Reference [4]

Workflow Link: Phys Track - Transitions - ED to Inpatient Admit

### Decision [9]

Description: Does patient require Telemetry Monitoring at time of Patient Admission Order (PAO)?

## System [107]

Description: "Telemetry Monitoring" Order appears in Ordered/Active status on the Order Profile

Comments: PSO\_TELE\_ORDER\_CHECK\_DC PSO\_TELE\_LEVEL\_CHECK PSO\_TELE\_LEVEL\_DC

## Off Page Reference [6]

Workflow Link: Phys Track - Transitions - Perioperative to Inpatient Admit

## Work Step [32]

Description: Patient Care Continues

## Off Page Reference [144]

Workflow Link: Phys Track - Transitions - Transfer Level of Care (Single Encounter)



### Future State: Phys Track - Transitions - Telemetry Monitoring

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#### Decision [145]

Description: Does patient require Telemetry Monitoring at time of "Transfer Patient" order?

#### Work Step [125]

Description: Patient requires a change in Level of Care due to no longer needing Telemetry Monitoring

#### Work Step [128]

- Description: Place "Transfer Patient" order and fill out appropriate Medical Service and Level of Care details
- Comments: Request Bed Assignment detail on Transfer Patient order: make sure to select "NH Site to Site" option if patient is being transferred to another NH facility and indicate Site in optional freetext field.

#### Document [102]

Description: Complete remaining Order Entry Details and Sign Orders

#### System [42]

Description: Discern Rule will discontinue "Telemetry Monitoring" Order due to new Level of Care

Comments: Discern Rule: PSO\_TELE\_LEVEL\_DC

> "Discontinue Telemetry Monitoring" is an order that exists in the domain, but if this workflow is followed, this instruction isn't necessary as the Discern Rule will cancel the order for you automatically upon changing the Level of Care from Telemetry Ward.

#### Swim Lane:

Role(s): Inpatient Nurse Department(s): Security Position(s):

#### System [50]

Description: Telemetry Monitoring Task populates Care Compass Comments: The nurse is being tasked to put the patient on the Telemetry Monitor.



# Niagara Health System

#### Future State: Phys Track - Transitions - Telemetry Monitoring

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#### **System** [51]

Description: Telemetry Monitoring Task is Discontinued, removing it from Care Compass.

Comments: INI: We noticed there isn't a task associated to the Discontinue

Telemetry Monitoring order, so it won't notify anyone downstream.

The nurse is being tasked to take the patient off the Telemetry Monitor.

#### **Facilities:**

Facility Name: Niagara Health System (All five acute hospitals) Status: Approved Facility Cerner Owner: Baker,Chrissy M Facility Client Owner: Van Egmond, Tina Authorize Date: Jan 26, 2024 Facility Comments:

