



## Future State: Cap Management - NH: CareAware Patient Flow: UnPlanned Perioperative to Inpatient Admission

Cerner Workflow ID: 36669 (v. 2.0) Client Workflow ID: 299

Last updated by Jennifer Schafer, Apr 03, 2024 12:12pm (UTC -4 hours)

### Workflow Details:

Workflow Name: Cap Management - NH: CareAware Patient Flow: UnPlanned Perioperative to Inpatient Admission

Workflow State: Future State

Workstream: Admission/Intake

Venue: Acute Care

Client Owner:

Cerner Owner:

Standard: Yes

Related Workflow(s):

Tags:

### Workflow Summary:

Service Line:

Related Solution(s): CareAware Patient Flow

Project Name: Niagara Health System:OPT-0297674:NIAG\_CD Niagara HIS RFP

TestBuilder Script(s):

Cerner Workflow ID: 36669 (v. 2.0)

Client Workflow ID: 299

Workflow Notes: Follow Off Page Reference for all orders placement steps (planned PSO, request to admit)

Introduced By: WS 4

Validated By: WS 5.2

### Swim Lane:

Role(s): MRP [Custom]

Surgeon

Provider

Department(s):

Security Position(s):

### Decision [140]

Description: Patient needs admitted post op

### Work Step [234]

Description: Surgeon consults MRP for admission.

### Work Step [202]

Description: MRP place Admit from day surgery to Inpatient Patient Admission order (PAO)

## Future State: Cap Management - NH: CareAware Patient Flow: UnPlanned Perioperative to Inpatient Admission

Cerner Workflow ID: 36669 (v. 2.0) Client Workflow ID: 299

Last updated by Jennifer Schafer, Apr 03, 2024 12:12pm (UTC -4 hours)

### Swim Lane:

Role(s): Registration Clerk

Department(s):

Security Position(s): Registration - Clerk

### Start/Stop [47]

Description: Start

### Work Step [4]

Description: Patient arrives for procedure.

### Swim Lane:

Role(s): Recovery Nurse

Department(s):

Security Position(s):

### Decision [209]

Description: Patient is ready to move to inpt unit. Is a bed assigned in Capacity Management?

### Work Step [30]

Description: Call assigned unit for nursing handoff.

Method: PowerChart

### Decision [96]

Description: Is Porter needed?

### Work Step [101]

Description: Transport patient to room per facility protocol.

### Work Step [75]

Description: Patient moves through OR process

Method: PowerOrders

### Work Step [205]

Description: Discharge patient from Recovery when criteria is met

### Work Step [223]

Description: Click "Request Bed Assignment" button on Transfer List in Capacity Management

## Future State: Cap Management - NH: CareAware Patient Flow: UnPlanned Perioperative to Inpatient Admission

Cerner Workflow ID: 36669 (v. 2.0) Client Workflow ID: 299

Last updated by Jennifer Schafer, Apr 03, 2024 12:12pm (UTC -4 hours)

### Work Step [37]

Description: Dispatch transport within Transfer List inside of CapMgmt.

Method: Capacity Management

### Swim Lane:

Role(s): Bed Monitor [Custom]

Department(s):

Security Position(s): Bed Coordinator

### System [171]

Description: Patient populates transfer list from the initiation of the PAO.

Method: Capacity Management

### Work Step [196]

Description: Assign bed or target unit based on admission order information.

### System [88]

Description: Patient will show as requesting bed assignment on Transfer List.

Method: Capacity Management

### Work Step [89]

Description: Assign bed or confirm bed reservation

Method: Capacity Management

### Swim Lane:

Role(s): Porter [Custom]

Department(s):

Security Position(s): Transport Tech

EVS/Transport Management

Transport Management

### Work Step [36]

Description: Receive transport request on mobile device. Accept, Start, Complete job.

Method: Capacity Management Mobile

### Swim Lane:

Role(s): Nurse (RN)

## Future State: Cap Management - NH: CareAware Patient Flow: UnPlanned Perioperative to Inpatient Admission

Cerner Workflow ID: 36669 (v. 2.0) Client Workflow ID: 299

Last updated by Jennifer Schafer, Apr 03, 2024 12:12pm (UTC -4 hours)

### Receiving Nursing Unit

Department(s):

Security Position(s): Nurse - Manager  
Nurse

### Work Step [41]

Description: Manually complete the Transfer in CapMgmt transfer list when patient arrives on the unit.

Method: Capacity Management

### System [107]

Description: Transfer (transport) complete will update the patient registration to current location.

### Start/Stop [44]

Description: Stop

### Facilities:

Facility Name: Niagara Falls Site

Status: Pending Approval

Facility Cerner Owner:

Facility Client Owner:

Authorize Date:

Facility Comments:

Facility Name: St. Catharines

Status: Pending Approval

Facility Cerner Owner:

Facility Client Owner:

Authorize Date:

Facility Comments:

Facility Name: Welland

Status: Pending Approval

Facility Cerner Owner:

Facility Client Owner:

Authorize Date:

Facility Comments: