# Niagara Health System



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#### Future State: Ambulatory - Recurring Medications

Cerner Workflow ID: 8802 (v. 17.0) Client Workflow ID: 233

Nov 08, 2024

#### **Workflow Details:**

Workflow Name: Ambulatory - Recurring Medications Workflow State: Future State Workstream: Medication Venue: Ambulatory Client Owner: Cerner Owner: Standard: Yes Related Workflow(s): Tags:

## **Workflow Summary:**

Service Line: Related Solution(s): Cerner Millennium EMR - Ambulatory Project Name: Niagara Health System:OPT-0297674:NIAG\_CD Niagara HIS RFP TestBuilder Script(s): Cerner Workflow ID: 8802 (v. 17.0) Client Workflow ID: 233 Workflow Notes: Introduced By: WS 4 Validated By: WS 6

#### Swim Lane:

Role(s): Provider Department(s): Security Position(s): Physician - Primary Care

## Start/Stop [4]

Description: Patient requires recurring in-office medication administration

Comments: Day of Treatment functionality can be leveraged in Ambulatory for recurring medication workflows for medications like Testosterone, B12, Rocephin, Depo Provera, Steroid Injections, Botox, Bolus Fluids (Hydration). There may be additional medications that apply and will need to be evaluated on a case by case basis.

## Decision [12]

Description: Has PowerPlan already been ordered? Method: PowerOrders



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Last updated by Lezlie Leduc, Apr 05, 2024 7:13am (UTC -5 hours)

## Work Step [5]

- Description: Select the applicable PowerPlan and choose either Plan for Later or Initiate Now Method: PowerOrders
- Comments: Training Tip: Providers should select "Apply to All" when associating a diagnosis; otherwise, it will be required to be chosen at each occurrence.

# Work Step [46]

Description: Confirm Initial and/or Subsequent Administration Start Date/Time and select OK

## Work Step [8]

Description: Confirm Initial Administration Start Date / Time and mark order as Initiate Now Method: PowerOrders

## Work Step [9]

Description: Confirm details of plan and Sign

- Method: PowerOrders
- Comments: Once signed, there will be future medication orders available for future documentation of administrations and a RX that will indicate that the patient is on a recurring medication that is administered in office.

## Swim Lane:

Role(s):	Ambulatory Nurse
	Dialysis Nurse
Department(s):	

Security Position(s): Ambulatory - RN/LPN Ambulatory - RN/LPN Templates

# Work Step [17]

Description: From the Orders View pane, find the powerplan and select Initial or Subsequent Administration within correct Order Series

Method: PowerOrders

Comments: The Future Orders MPage can also be used if the Start Date and Time will not be updated.

If the plan has not been initiated. right click on the order in the order view to initiated the plan.



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# Work Step [19]

- Description: Confirm Start Date and Time then select the for the correct occurrence and Activate
  - Method: PowerOrders
- Comments: Scheduled Date and Time can be modified by selecting Change Start Date / Time from Actions drop down.

Training Tip: Do not select "Activate All"

# System [22]

Description: Medication Task is generated

# Work Step [31]

Description: Access Task from Task List

## Work Step [57]

Description: Complete medication administration and document details within Medication Administration Window

#### **Swim Lane:**

Role(s): Scheduler Department(s): Security Position(s):

## Start/Stop [55]

Description: Patient presents to scheduler to schedule next appointment.

# **Off Page Reference** [60]

Workflow Link: Scheduling - ESM - Schedule Appointment

