Niagara Health System
Oct 16, 2024

Future State: Work Queue Management Scheduled list - WQM

Cerner Workflow ID: Client Workflow ID: 1245 Last updated by Corinne Romanin, Jul 24, 2024 3:09pm (UTC -4 hours) Registration Clerk Start/Stop Start/Stop Work Step Work Step Work Step Delete after 30-60 days once Document comes into WQM Review document and start to Use the annotation tool bar to mark once completed use the priority of "scheduled list" and select route to everyone has been scheduled schedule based on the requests of completed requests move to the holding queue [3] [4] [5] [6] [7]



Niagara Health System Oct 16, 2024

Future State: Work Queue Management Scheduled list - WQM

Cerner Workflow ID: Client Workflow ID: 1245

Last updated by Corinne Romanin, Jul 24, 2024 3:09pm (UTC -4 hours)

Workflow Details:

Workflow Name: Work Queue Management Scheduled list - WQM

Workflow State: Future State

Workstream: Admission/Intake

Venue: Ambulatory

Acute Care

Client Owner: Cerner Owner:

Standard: No

Related Workflow(s):

Tags:

Workflow Summary:

Service Line:

Related Solution(s): Work Queue Management

Project Name: Niagara Health System:OPT-0297674:NIAG_CD Niagara HIS RFP

TestBuilder Script(s): Cerner Workflow ID:

Client Workflow ID: 1245

Workflow Notes: Introduced By: Validated By:

Swim Lane:

Role(s): Registration Clerk

Department(s): Security Position(s):

Start/Stop [3]

Description: Document comes into WQM

Work Step [4]

Description: Review document and start to schedule based on the requests

Work Step [5]

Description: Use the annotation tool bar to mark of completed requests

Work Step [6]

Description: once completed use the priority of "scheduled list" and select route to move to the

holding queue



Niagara Health System Oct 16, 2024

Future State: Work Queue Management Scheduled list - WQM

Client Workflow ID: 1245 Cerner Workflow ID:

Last updated by Corinne Romanin, Jul 24, 2024 3:09pm (UTC -4 hours)

Start/Stop [7]

Description: Delete after 30-60 days once everyone has been scheduled

