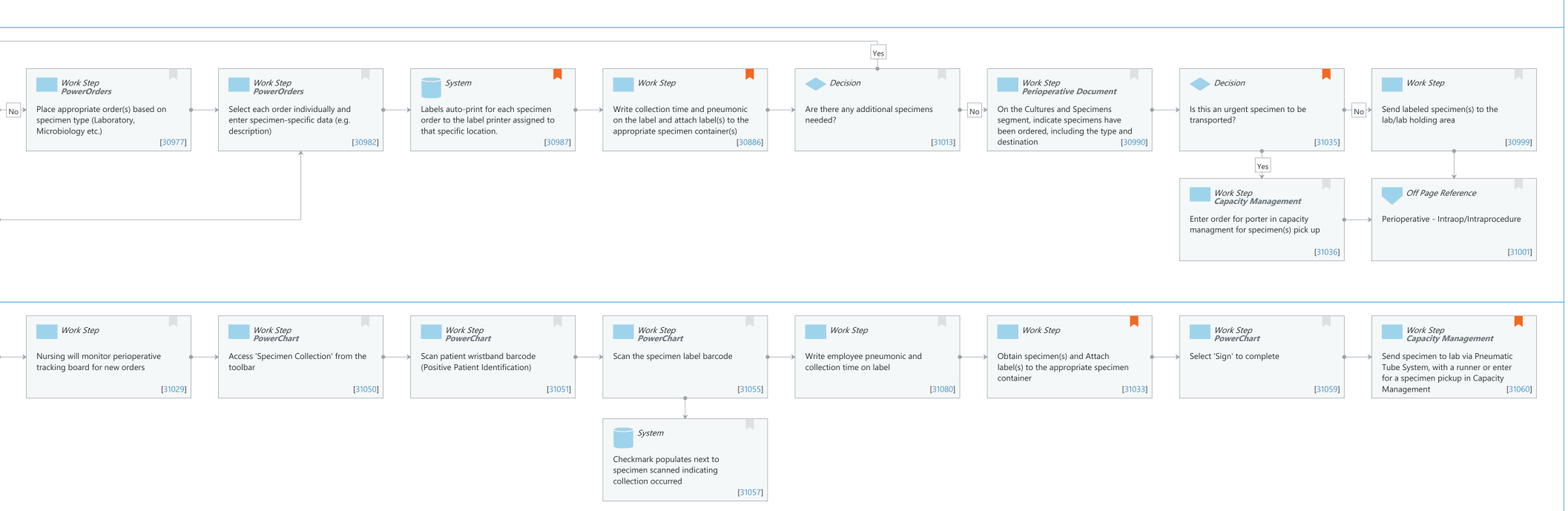
Niagara Health System

-uture State	e: Perio	operative - Specimen Collection
erner Workflow ID: 6	5276 (v. 12.0)) Client Workflow ID: 119
	Prescriber	Start/Stop PowerOrders Decision PowerOrders Pre/Post Procedure: Clinical need to send specimens established. Enter and initiate order(s) within a SURG or ANES PowerPlan Indicate on the orders if the Specimen is for appropriate for 'Nurse Collect" Yes/No Work Step Indicate on the orders if the Specimen is for appropriate for 'Nurse Collect" Yes/No Intraoperatively, provide Verbal Order for Specimens to be sent off if required
	Laboratory Department	Off Page Reference Gen Lab - Laboratory - PowerChart Specimen Collection - Lab Collect [31073]
	Circulator/Procedure Nurse	Off Page Reference Perioperative - Intraop/Intraprocedure [30997] [30997] [30997] [30997] [30987] [30997] [30997] [3097] [3097] [3097] [3097] [3097] [3097] [3097] [31003] [3097] [31003] [31007]
	Phase I Recovery Nurse,Phase II Recovery Nurse,Endoscopy Nurse,APU Nurse,Day Surgery Nurse	Labels auto-print for each specimen order to the label printer assigned to that specific location once orders are placed. [31031] [31045]



Last updated by Kristen Boichuk (Doan), Mar 08, 2024 1:10pm (UTC -4 hours)

Cerner Workflow ID: 6276 (v. 12.0) Client Workflow ID: 119

Oct 11, 2024

Workflow Details:

Perioperative - Specimen Collection
Future State
Intradepartmental
Perioperative
Boichuk (Doan), Kristen Rachel
Chariton,Caitlin M
Yes

Workflow Summary:

Rel

Service Line:	
Related Solution(s):	Anatomic Pathology
	Microbiology
	Surgical Management
Project Name:	Niagara Health System:OPT-0297674:NIAG_CD Niagara HIS RFP
TestBuilder Script(s):	
Cerner Workflow ID:	6276 (v. 12.0)
Client Workflow ID:	119
Workflow Notes:	This workflow outlines the process for ordering and labeling
	specimens and sending them to the lab appropriately for
	Perioperative Areas (Endoscopy, Main OR, Day Surgery, APU Gyne
	Procedural Areas, Womens and Babies OR).
Introduced By:	WS 6
Validated By:	WS 7

Swim Lane:

Role(s): Prescriber [Custom] Department(s): Security Position(s):

Start/Stop [31021]

- Description: Pre/Post Procedure: Clinical need to send specimens established. Enter and initiate order(s) within a SURG or ANES PowerPlan
 - Method: PowerOrders
 - Comments: Pre Procedure: Pathology orders will be verbal orders given intraprocedure and documented for co-signature by the Nurse.

Non-Pathology specimens (i.e. Bloodwork or Urine Cultures) to be sent o



Cerner Workflow ID: 6276 (v. 12.0) Client Workflow ID: 119

ff can be ordered by the Prescriber outside the Intraoperative Phase of Care for the Pre Procedure or Recovery Nurse(s) to send off.

Decision [31063]

Description: Indicate on the orders if the Specimen is for appropriate for 'Nurse Collect" Yes/No Method: PowerOrders

Comments: If specimen is to be drawn by Anesthesia or Nursing indicate 'Yes'

Work Step [31024]

Description: Intraoperatively, provide Verbal Order for Specimens to be sent off if required

Comments: Surgeons will provide Verbal Orders if they are scrubbed and unable to enter these orders.

Anesthesia can enter any orders for specimens (ie. Bloodwork to be sent intraoperatively)

Swim Lane:

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

Off Page Reference [31073]

Workflow Link: Gen Lab - Laboratory - PowerChart Specimen Collection - Lab Collect

Swim Lane:

Role(s): Circulator/Procedure Nurse Department(s): Security Position(s): Perioperative - Nurse

Off Page Reference [30997]

Workflow Link: Perioperative - Intraop/Intraprocedure

Decision [31003]

Description: Is there a Pathology Specimen to be sent?

Work Step [30977]

Description: Place appropriate order(s) based on specimen type (Laboratory, Microbiology etc.) Method: PowerOrders



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Work Step [30982]

Description: Select each order individually and enter specimen-specific data (e.g. description) Method: PowerOrders

System [30987]

- Description: Labels auto-print for each specimen order to the label printer assigned to that specific location.
- Comments: It is recommended that a printer is set up in each OR room via WTS locations. If this design is not followed the designated printer will be in a shared location.

Work Step [30886]

- Description: Write collection time and pneumonic on the label and attach label(s) to the appropriate specimen container(s)
- Comments: Use the Lab Test Information Guide on SourceNet to determine the appropriate container for the specimen.

Decision [31013]

Description: Are there any additional specimens needed?

Work Step [30990]

Description: On the Cultures and Specimens segment, indicate specimens have been ordered, including the type and destination

Method: Perioperative Document

Decision [31035]

Description: Is this an urgent specimen to be transported? Comments: IE: Gastric, Breast tissue and frozen sections.

Work Step [30999]

Description: Send labeled specimen(s) to the lab/lab holding area

Work Step [31007]

Description: Order an Pathology Specimens PowerPlan - adding additional specimens to the PowerPlan as required.

Method: PowerOrders



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Comments: Specialty-specific PowerPlans can be developed to help streamline this work step (e.g. GI Pathology Specimens).

A label can be printed for each separate order.

Work Step [31036]

Description: Enter order for porter in capacity managment for specimen(s) pick up Method: Capacity Management

Off Page Reference [31001]

Workflow Link: Perioperative - Intraop/Intraprocedure

Swim Lane:

Role(s): Phase I Recovery Nurse [Custom] Phase II Recovery Nurse [Custom] Endoscopy Nurse [Custom] APU Nurse [Custom] Day Surgery Nurse [Custom]

Department(s): Security Position(s):

System [31031]

Description: Labels auto-print for each specimen order to the label printer assigned to that specific location once orders are placed.

System [31045]

Description: Perioperative Tracking Board indicates new orders placed on a patient with a flashing Star icon

Work Step [31029]

Description: Nursing will monitor perioperative tracking board for new orders

Work Step [31050]

Description: Access 'Specimen Collection' from the toolbar Method: PowerChart

Work Step [31051]

Description: Scan patient wristband barcode (Positive Patient Identification)



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Method: PowerChart

Work Step [31055]

Description: Scan the specimen label barcode Method: PowerChart

Work Step [31080]

Description: Write employee pneumonic and collection time on label

Work Step [31033]

Description: Obtain specimen(s) and Attach label(s) to the appropriate specimen container

Comments: Use the Lab Test Information Guide on SourceNet to determine the appropriate container for the specimen

Work Step [31059]

Description: Select 'Sign' to complete Method: PowerChart

Work Step [31060]

Description: Send specimen to lab via Pneumatic Tube System, with a runner or enter for a specimen pickup in Capacity Management

Method: Capacity Management

Comments: List of Laboratory specimens that cannot be transported by Pneumatic Tube System:

1. All specimens that are collected in glass containers Exception to the above are: Blood

Cultures bottles transported in specific containers provided by Laboratory All Plasma Protein blood products but IVIG and Albumin

2. All specimens that are collected and preserved in formalin, alcohol, or other flammable solvents

3. All specimens from the Operating Rooms that are irretrievable

4. All specimens that are obtained by intrusive procedures that are difficult or impossible to



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recollect e.g. CSF, bone marrow, etc.

5. Specimens that need to be transported in temperature-controlled environments (keep warm or cold). e.g. specimens for the following tests: ammonia, cold agglutinant .

Because of the potential for exposure to infectious aerosols or droplets, it is not recommended to transport respiratory specimens from patients with suspected or confirmed Coronavirus Disease (COVID-19) through the pneumatic tube system (PTS).

System [31057]

Description: Checkmark populates next to specimen scanned indicating collection occurred

Facilities:

Facility Name:	Niagara Falls Site
Status:	Approved
Facility Cerner Owner:	Kearns,Caitlin M
Facility Client Owner:	Boichuk (Doan), Kristen Rachel
Authorize Date:	Feb 09, 2024
Facility Comments:	

Facility Name:	St. Catharines
Status:	Approved
Facility Cerner Owner:	Kearns,Caitlin M
Facility Client Owner:	Boichuk (Doan), Kristen Rachel
Authorize Date:	Feb 09, 2024
Facility Comments:	

Facility Name: Welland Status: Approved Facility Cerner Owner: Kearns,Caitlin M Facility Client Owner: Boichuk (Doan), Kristen Rachel Authorize Date: Feb 09, 2024 Facility Comments:

