Pathology Specimens

Legacy to PathNet

(Non-OR or Endo Units)

- When multiple specimens (A, B, C, etc.) are ordered, they will all go in as a standard order. The 'A' specimen is the parent order. Specimen samples 'B' and 'C', along with any other subsequent alpha values are the child orders. Parent and child orders will dispatch and move to collected. However only the Parent order 'A' will mark Completed, while the Child orders will display as Canceled. All results will be associated to the Parent order 'A'.
- Specimen Collections will task to Activities & Interventions. From there, you may hover over the order to see the order details to pull necessary supplies. This may also be completed in the Specimen Collection application. It is best practice to enter through Activities & Interventions to complete the task automatically.
- The collection <u>must</u> be documented in the Specimen Collection application to dispatch the specimen and for Pathology to result.

Existing Pathology Orders (M)	New Pathology Orders (PathNet)
PTHBM- Path Bone Marrow (M) To betals for PTHBM-Path Bone Marrow (M) T	Pathology — Bone Marrow Specimen(s) Pathology Bone Marrow Specimen(d Planed Pending) A Lacturetry Actuation Production A Specimen Description between Request for initial order and AP Specimen for any indescription codes AP Specimen Description Bases between Request Details for Pathology Bone Marrow Request Details for Pathology Bone Marrow Request Details for Pathology Bone Marrow Request Portable for Pathology Bone Marrow Request Details for Pathology Bone Marrow Request Procedure for Bases for Pathology Bone Marrow Request Procedure for Pathology Bone Marrow Request Procedure for Bases for Pathology Bone Marrow Request Procedure for Pathology
PTHFNA- Path Fine Needle Aspiration (M) **Details for PTHFNA - Path Fine Needle Aspiration (M) **Order Comments	Pathology — Fine Needle Aspiration FNA Cytology Specimen(s) Filling The Needle Aspiration INCytology Speciment of Plance Pooling
PTHNG- Path Non-Gyn (M) # Details for PTHNG -	Pathology — Cytology Non-Gyn Specimen(s) Pathology — Cytology Non-Gyn Specimen(s)

Development Date: 03/08/2023, V1 Distribution Audience: All Clinical Staff, Non-OR or Endo Departments



Existing Pathology Orders (M) continued	New Pathology Orders (PathNet) continued
PTHPAP-Path Gyn (PAP) (M)	Pathology – Cytology OB GYN Specimen(s) Pap Test
Totals for PTHPAP - Path Gyn (PAP) (M) TO break 100 oter Comments 20 supposes FTH 00.0 - Path Gyn (PAP) (M) Total 100 oter Comments 20 supposes FTH 00.0 - Path Gyn (PAP) (M) Total called Date Time: (0.500,000) 20 128 1517 Total called in Type: 1700 C	Findings - Cyning Oil CMS Speciment in part of Thomas of Profiting Institution State Laborator control participation in State Indicates Control participation Indicates Indicates Control participation Indicates Indicates Control participation Indicates
PTHSURG-Path Surgical (M)	Pathology – Tissue or Biopsy Specimen (Surg)
▼ Details for PTHSURG-Path Surgical (M) III® Details © Order Comments © Desproses III® Collection Date Time: 03.09/2022 0 0 228 0 EST Collection Private, Routine V **Clinical Information: **Pre-Operative Diagnosis: **Specimen Source - At Specimen Source - B: Specimen Source - D: Specimen Source - D: Specimen Source - D: Specimen Source - B: Specimen Source - D: Specimen S	Tablesgy: There of Engays Specimen (Surgil (Flamend Pending) Flamend Pending)
	Pathology – Flow Cytometry Specimen(s)
NEW	Politicity: Their Cytometry Specimental Planes of Providing A listence Provided Section of Section Se
PTHCON- Path Consult (M)	
Details for PTHCON - Path Consult (M) Details Content of Deposes Depose	Eliminated

