

Requests for Pap Test with HPVGENO Co-testing

Note: Appearance of steps may vary depending on type of EPIC module you are using. Refer to specific trainings and guidance as appropriate.

- Choose patient
- Search for **Pap with HPV Panel**

The screenshot shows the EPIC interface for a 'Pap with HPV Panel' request. The header bar is green with a checkmark icon. Below the header, there is a date and time selector showing '5/18/2026' and 'Today' at '12:13'. The 'Specimen Type' is set to 'Brushing'. The 'Specimen Source' is set to 'Cervical-Endocervical'. The 'Specimen Description' field is empty. The 'Clinical History' section includes checkboxes for 'Pregnant', 'Postpartum', 'Prior Abnormal PAP', 'Abnormal Bleeding', 'Oral Contraception', 'Hormone Replacement Therapy', 'H/O Pelvic Radiation/Chemotherapy', 'Prior Hysterectomy', and 'Routine'. A red box highlights a text input field next to the 'Abnormal Bleeding' checkbox. The 'Postmenopausal' status is set to 'Yes'. The 'LMP (last menstrual period) Known?' section has options for 'Yes - Postmenopausal', 'Yes - Postpartum', 'Yes - Pregnant', 'Yes - Provide Date', and 'No'. The 'Release to patient' section has options for 'Immediate' and '24 hour delay'. The 'Reflex to Human Papillomavirus (HPV) High Risk Molecular Detection with Reflex to Genotyping?' is set to 'No, Co-testing performed'. The 'Comments' section has a text area and a '90%' zoom level.

- Complete Cytology, Gynecologic order
 - o Ensure that the appropriate sections including, Specimen Source, Clinical History, Postmenopausal status and LMP are recorded
 - Specimen Description is not required. Only enter if further clarification of the source is needed (ex: left or right cervix)
 - For clinical history, if patient has history other than listed, free text in box highlighted in red
- Click Accept

Cytology, Gynecologic
Once, today at 1205, For 1 occurrence
Release to patient: Immediate
Reflex to Human Papillomavirus (HPV) High Risk Molecular Detection with Reflex to Genotyping? No, Co-testing performed
Specimen should be submitted in a ThinPrep Pap Test vial. Brushing

Human Papillomavirus (HPV) High Risk Molecular Detection with Reflex to Genotyping ✓ Accept ✗ Cancel

Reference Links: [Northwell Lab Test Compendium](#)

Frequency: Once STAT Daily

At
 Today Tomorrow

Comments: [+ Add Comments](#)

Specimen Type:

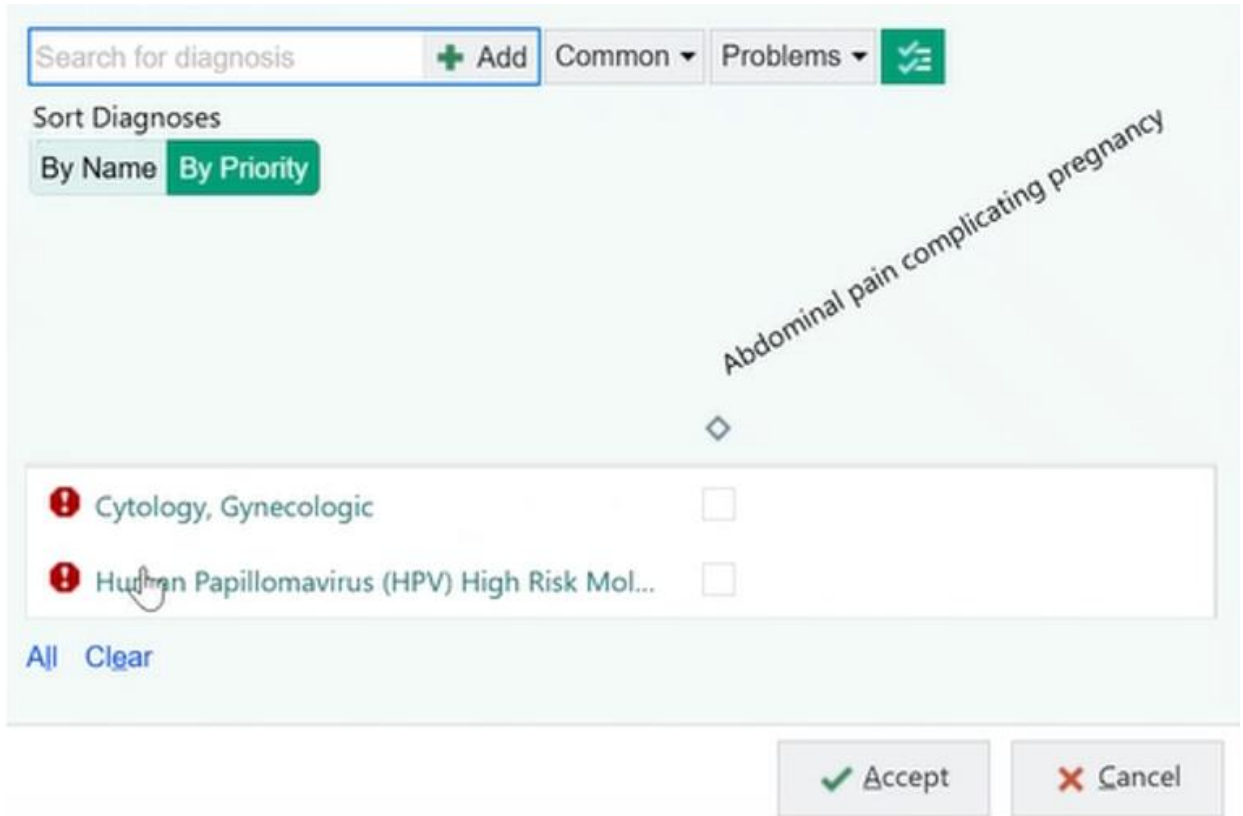
Specimen Source:

Release to patient: Immediate 24 hour delay

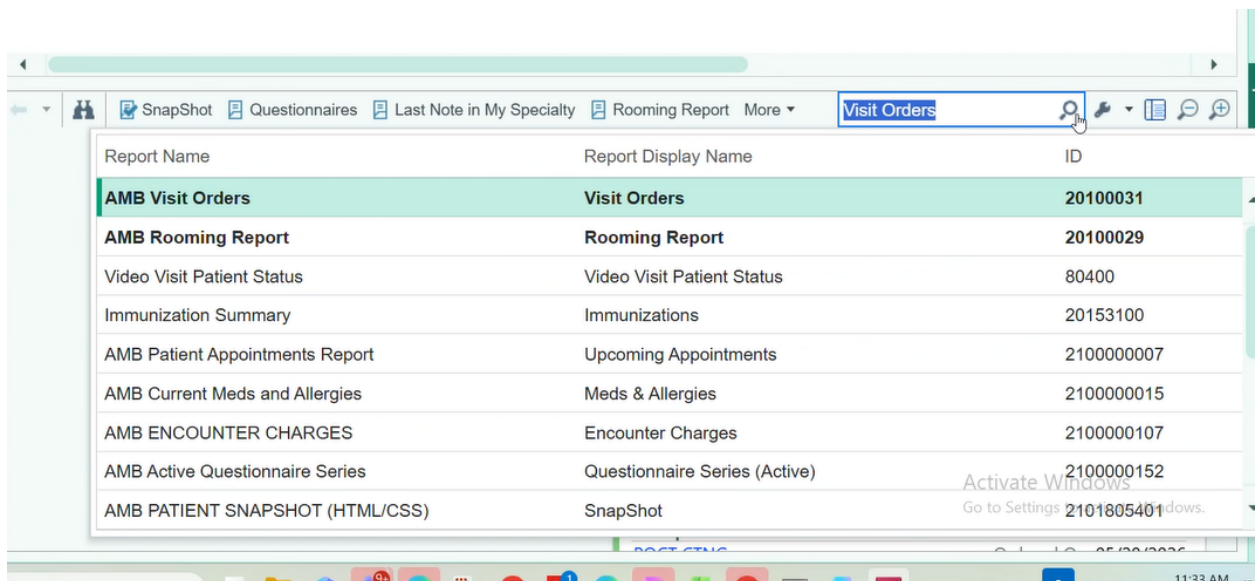
Process Instructions:
I

✓ Accept ✗ Cancel

- Complete Human Papillomavirus (HPV) High Risk Molecular Detection with Reflex to Genotyping order
 - o Click Accept



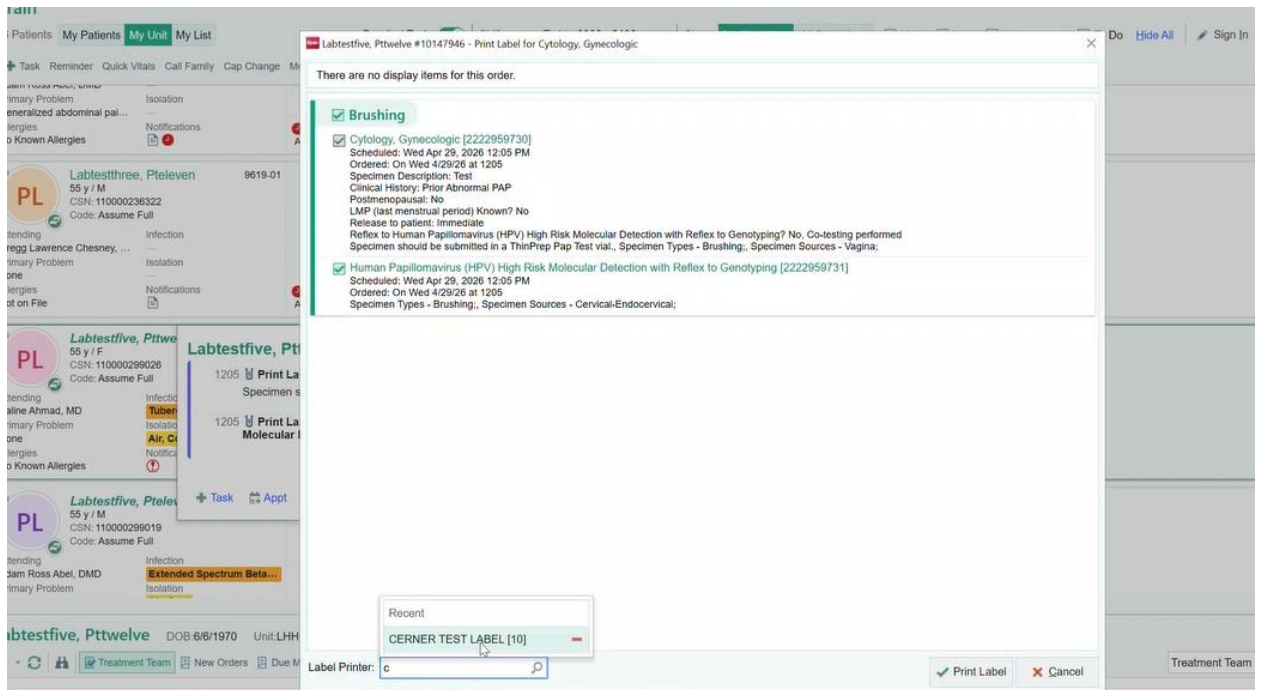
- Enter Diagnosis Code
 - o Click Accept
- Go to Schedule
 - o Click patient
 - o Open AMB Visit Orders report



- Go to Orders Needing Specimen Collection



- Click Print Label
- Select Specimens



- Click Print Label
 - o This step is essential for orders to cross to the laboratory.

Orders Needing Specimen Collection			
Ordered			
05/28/26 1132	Cytology, Gynecologic - Prio: Routine, Needs to be Collected		
	Scheduled	Task	Status
	05/28/26 1136	Collect Specimen	Incomplete
	05/28/26 1136	Reprint Label for Cytology, Gynecologic	Incomplete
05/28/26 1132	Human Papillomavirus (HPV) High Risk Molecular Detection with Reflex to Genotyping - Prio: Routine, Needs to be Collected		
	Scheduled	Task	Status
	05/28/26 1136	Collect Specimen	Incomplete
	05/28/26 1136	Reprint Label for Human Papillomavirus (HPV) High Risk	Incomplete

- - o Option to Reprint Label is available if needed
- Click Collect Specimen

Edward, Farmer #20631938 - Collect Specimen

Specimen Source: Cervical-Endocervical Cervical-Vaginal Cervix **Endocervix** Vagina

Specimen Type: **Brushing**

Lab: Collection Date: 5/28/2026 Collection Time: 11:36 AM

Collected By: FAMILY MEDICINE, NURSE

Brushing

Cytology, Gynecologic [5555564652]
 Scheduled: Thu May 28, 2026 11:36 AM 1: 992614800005A
 Ordered: Clinic Collect, Routine, Specimen Sources - Endocervix;, Specimen Types - Brushing;

Swab

Human Papillomavirus (HPV) High Risk Molecular Detection with Reflex to Genotyping [5555564653]
 Scheduled: Thu May 28, 2026 11:36 AM 1: 992614800006A
 Ordered: Clinic Collect, Specimen Sources - Cervical-Endocervical;, Specimen Types - Swab;

Endocervix is not a valid source for this specimen.

Collection Complete Cancel

- Collect each specimen and Click Collection Complete
- Label Thinprep Pap Test vial and collect specimen.



- Specimens will not be accepted in any other media.

← → Chart Review Snapshot Synopsis **Pre-Charting** History Report Viewer

Report Viewer

Today at 11:36 Cytology, Gynecologic

Order Tracking

Order Report: [Cytology, Gynecologic \(Order #5555564652\) on 5/28/26](#)

Order Requisition: Cytology, Gynecologic (Order #5555564652) on 5/28/26

The screenshot shows a software interface for a 'Report Viewer'. At the top, there is a navigation bar with tabs for 'Chart Review', 'Snapshot', 'Synopsis', 'Pre-Charting' (which is highlighted), 'History', and 'Report Viewer'. Below this, the main content area is titled 'Report Viewer' and shows a specific report for 'Today at 11:36 Cytology, Gynecologic'. A section titled 'Order Tracking' displays a horizontal timeline with three stages: 'Ordered' (5/28 11:32), 'Collected' (5/28 11:36), and 'Final Result'. The 'Collected' stage is highlighted with a green box. Below the timeline, there are two sections: 'Order Report' with a blue hyperlink to 'Cytology, Gynecologic (Order #5555564652) on 5/28/26' and 'Order Requisition' with the text 'Cytology, Gynecologic (Order #5555564652) on 5/28/26'. The interface includes various icons for navigation and actions, such as back, forward, refresh, and search.

- If needed, the order can be checked in Chart Review, which if ordered correctly, will show the status as “Collected”