

TEST UPDATE

Additional Reflex Pathway for Primary HPV Testing UVMHC

Effective 10/27/2025, UVMHC will include a new reflex pathway for primary HPV screening for cervical cancer. This option, which will become the **default** pathway, will automatically reflex cytology on **all** positive HPV genotypes (HPV 16, HPV 18, Other High-Risk genotypes).

By having two different testing pathways, clinicians will have the option to select which pathway works best for their practice. (Reflex testing incurs an additional cost).

Updated Orderable	Epic Code	Atlas Code	Mayo Test ID	Order LOINC	CPT Code(s)
Primary HPV with Pap if Indicated	LAB17721	LAB17721	FAH6207	6510-2	87626
Result Component(s)	Epic Code	Atlas Code	Mayo Test ID	Result LOINC	Notes
Clinical History, Signs, Symptoms, Chief Complaint, Pertaining to this Order:	115205	307	FAH6215	N/A	AOE*
Last Menstrual Period:	105231	59	FAH6216	N/A	AOE*
Pregnant?	105234	65	FAH6217	N/A	AOE**
Post-Partum?	105235	64	FAH6218	N/A	AOE**
Hormone/Contraceptive Use?	105236	58	FAH6219	N/A	AOE**
Prior Gynecologic Pathology?	105237	66	FAH6220	N/A	AOE**
Gyn Treatment History?	105238	57	FAH6221	N/A	AOE**
Other Clinical History:	105239	61	FAH6222	N/A	AOE*
Pap Indication Criteria (new)	116536	329	FAH6231	N/A	AOE***
Report	N/A	CPRPT	FAH010	N/A	

*Response type is Free Text.

**Response type is Yes/No.

*****Dropdown selection:** Select one option. If no option is selected, the default will be used.

- Any positive result (default)

- If only High-Risk Types are positive (alternative)

Current Reflex Option	New, Additional Reflex Option
Positive for only OTHER High-Risk HPV genotypes, reflex to cytology.	Positive for ANY 16/18 High-Risk and OTHER High-Risk HPV genotypes, reflex to cytology (<i>default</i>).

For questions or concerns related to this change, please contact Dr. Hanna Loving (hanna.lovings@uvmhealth.org).



PATHOLOGY & LABORATORY MEDICINE

111 Colchester Avenue | Mail Stop: 233MP1 | Burlington, Vermont 05401

PHONE LABORATORY CUSTOMER SERVICE

(802) 847-5121 | (800) 991-2799