

Beaker-PAP Smear and STI Testing

AUDIENCE | Lab Staff

PROGRAM | Beaker

OVERVIEW

This is for users ordering Pap tests and additional STI tests in EPIC for Physicians Laboratory (PL).

BACKGROUND

Electronic ordering will be new for Physicians Laboratory clients. Providers may choose to perform a Pap smear and order additional STI tests.

TOPICS

- [Pap Testing and HPV](#)
- [STI Testing Information](#)

PAP TESTING AND HPV

1. Order Pap Smear (LAB4)
2. Complete ordering questions
 - a. Source is a required field (Cervix, Cervix/Vagina, and Vagina)
 - b. Which methodology will be used?
 - i. Imaged ThinPrep for Paps collected in a ThinPrep vial
 - ii. Conventional for a Pap smeared onto a glass slide
 - c. Reflex HPV?
 - i. Always – HPV will be ordered (equivalent to Co-Testing)
 - ii. If ASCUS – HPV will be ordered if the results is ASCUS
 - iii. Never – HPV will not be ordered
 - d. Reflex to 16/18/45 if HPV Positive
 - i. No or yes
 - e. Is this pap smear screening or diagnostic – this is a required field.

The screenshot shows the 'Pap Smear' ordering form. The 'Source of specimen' field is set to 'Cervix/Vagina', 'Which methodology will be used?' is set to 'Imaged ThinPrep', 'Reflex HPV?' is set to 'If ASCUS', and 'Reflex to 16/18/45 if HPV Positive' is set to 'Yes'. A red box highlights the question 'Is this pap smear screening or diagnostic?' with 'Screening' selected. Green arrows point to the 'Cervix/Vagina', 'Imaged ThinPrep', 'If ASCUS', and 'Yes' selections. The form also includes fields for 'Status', 'Class', 'Specimen Type', 'When was the patient's LMP?', 'Status of Uterus and Cervix', 'Current reproductive status', 'Clinical History', 'Other Current Symptoms', 'Hormone Treatment - Type', 'Delay release to myChart?', 'Comments', 'Submitter', and 'Add-on'. The bottom of the form has a 'Next Required' indicator and 'Accept'/'Cancel' buttons.

3. Select **Accept**.

STI TESTING INFORMATION

- HPV Only - HPV by TMA (LAB263)
- Gonorrhea and Chlamydia may be ordered together or separately.
 - *C. trachomatis*/*N. gonorrhoeae* by TMA (LAB3030)
 - *Neisseria gonorrhoeae* by TMA (LAB10426)
 - *Chlamydia trachomatis* by TMA (LAB10533)
- Trichomonas – *Trichomonas vaginalis* by TMA (LAB11104)