

Before You Begin, Ensure that

- Order request must be done in HMIS by a registered medical practitioner or OA/RN and to be collected in the system.
- To check correct specimen has been sent for the examination requested with proper documentation and labeling.
- To print out request form from HMIS.

- To cross check information on both specimen container and request form using two identifier (name and MRN/IC number).
- Specimen not fulfilling the requirements are rejected by the MLS/MLT.
- To Receive request order in the HMIS and the receiving labels are generated.
- Paste generated receiving labels that comprises of patient's name, MRN, cytology accession number and specimen identification number on the request form and specimen container and/ or slide mailer.

Specimen Processing

Gynae specimens:

For conventional smear, label the pre-labeled slides with the following:

- C number
- Staff's initial

Specimen Processing

- For liquid based pap, label the Thin Prep slides with following patient's information:
- · Name
- - MRN
- C number
- Staff's initial
- Liquid based pap is process using ThinPrep 2000 Processor.



Thin Prep 2000 Processor

Specimen Processing

- For gynae specimens, both conventional smears and liquid based slides are fixed in 95% alcohol and stain with PAP stain using Sakura Autostainer.
- Mount using Sakura Coverslipper and label with HMIS generated label.



Sakura Autostainer



Sakura Coverslipper