

Non-Gynecological Cytology Requisition

(Sample Referral to Red Deer Hospital Laboratory)

Scanning Label or Accession # (lab only)

Patient	PHN		Date of Birth (dd-Mon-yyyy)		
	Expiry: _____				
	Legal Last Name		Legal First Name		Middle Name
	Alternate Identifier	Preferred Name	<input type="checkbox"/> Male <input type="checkbox"/> Non-binary	<input type="checkbox"/> Female <input type="checkbox"/> Prefer not to disclose	Phone
Address		City/Town		Prov	Postal Code
Provider(s)	Authorizing Provider Name (last, first, middle)			Copy to Name (last, first, middle)	Copy to Name (last, first, middle)
	Address		Phone	Address	Address
	CC Provider ID	CC Submitter ID	Legacy ID	Phone	Phone
	Clinic Name			Clinic Name	Clinic Name
Collection	Date (dd-Mon-yyyy)	Time (24 hr)	Location	Collector ID	

History - Required

- Previous Malignancy - PMA
 Hemoptysis - HEP
 Hematuria - HEM
 Bladder Tumor - BT
 Other - OT _____

Therapy

- Radiation - RA
 Not Provided - NP
 Chemotherapy - CH
 Other - OT _____

Additional Testing

- Pneumocystis (PJP)
 Flow Cytometry
 Cell Count
 CD4/CD8

Comments/Additional Information

Sample Source

Body Cavity Fluid - CYFL

- Pericardial - FPC
 Pleural - FPL
 Peritoneal - FPT
 Spinal - FSF
 Hydrocele - HY
 Other - OT _____

Urine - CYU

- Voided - V
 Catheter - CA
 Cystoscopy - CP
 Bladder Wash - BW
 Ileoconduit - IL

Sputum - CYSP

Scraping/Lesion/Smear - CYSL

Thyroid FNA - CYTH

- Site _____
 Isthmus - I
 Left - L
 Right - R

Breast FNA - CYBR

- Left - BRSL
 Right - BRSR

Excluding Breast and Thyroid FNA - CYFNA

- Site _____

Nipple Discharge - CYND

- Left - L
 Right - R

Brushing - CYB

Washing - CYW

Lavage - CYBL

Select site below

- Bile Duct - BD
 Bronchus Left - BL
 Bronchus Right - BR
 Esophagus - ESO
 Lingula - LG
 Lung Left Lower - LLL
 Lung Left Upper - LLU
 Lung Right Lower -

LRL

- Lung Right Middle - LRM
 Lung Right Upper - LRU

- OT - Other _____

Sample containers **Must** be labeled with the following

- Patient first and last name
- Patient Unique Identifier
- Sample type (Source)