



NON-GYNECOLOGIC CYTOPATHOLOGY REQUISITION

South Bend Medical Foundation
3355 Douglas Road, South Bend, IN 46635

Client Name: _____

Physician's Last Name, First Name [] _____ [] _____
Physician's Last Name, First Name [] _____ [] _____

Signature of Ordering Provider and Date
(Signature must be dated, legible, and include first and last name)
Printed Name _____

PATIENT INFORMATION - Please PRINT or place label here
Name Last First MI
SS#
DOB MO / DAY / YEAR SEX

BILLING - PLEASE INCLUDE FACESHEET IF NO BILLING INFORMATION IS PROVIDED YOUR ACCOUNT WILL BE BILLED.
[PRIOR AUTHORIZATION, PHYSICIAN / ACCOUNT, PATIENT DEMOGRAPHICS AND INSURANCE INFORMATION ATTACHED, BCCP, Alpha ID#]

SBMF USE ONLY
Accession #/Label

SPECIMEN COLLECTION
Date and Time AM PM
Collector's Initials:
PRIORITY Routine Phone STAT Fax#

Performing Radiologist/Physician:
Ordering Physician:
Copy To:

38560: NON-GYNECOLOGIC CYTOPATHOLOGY

Fine Needle Aspiration

See PREPARATION GUIDELINES Below
Breast Lesion L R
Liver
Lymph Node Location
Lung L R
Salivary Gland L R Specify
Thyroid* #1 L R
Thyroid* #2 L R
EUS Location
Other FNA L R Specify

Fluids

Cerebrospinal Fluid
Pleural Fluid Source: L R Bilateral
Peritoneal Fluid
Pelvic Wash
Urine Source: Cath/Cysto Urine L Ureter Voiced Urine R Ureter
Breast Discharge
Other Specify:

PREPARATION GUIDELINES

Fixation
Prepared smears - immediate fixation in 95% Ethanol
Fluid and FNA needle rinse/residue - 30 ml in cytology fixative
Large volume specimens (>30 ml) - submit 30 ml in cytology fixative and the remainder in the original container
Use Cytolyt fixative only for Non-Gyn Specimens (equal parts)
Label All Smears and Specimen Containers with Patient Name, DOB and Source.
* 4-6 smears are usually sufficient for thyroid samples

FOR LABORATORY USE ONLY

Collected Smears, total
Received Smears, total
Fixed Unfixed
Wash yes no
Received # (CC) Color
Fluid: Fixed Unfixed
Received # (CC) Color
Fluid: Fixed Unfixed

CLINICAL HISTORY REQUIRED

Please specify patient history and clinical/radiological finding.