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DIAGNOSTIC SERVICES
OF MANITOBA

SERVICES DE DIAGNOSTIC
DU MANITOBA

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PATHOLOGY SERVICES HISTOLOGY - BREAST REQUISITION - EXCISION

PHYSICIAN ORDERING TEST:

(Billing Code) (Last Name) (First Name / Initial)

Telephone _____ Address _____

Copy of report to:

Clinician

(Billing Code) (Last Name) (First Name / Initial)

(Billing Code) (Last Name) (First Name / Initial)

Other Location (ex. diagnostic imaging, CCMB, etc.)

(Name)

PHYSICIAN'S SIGNATURE _____

Referring Institution _____
(Site) (Address)

PATIENT DEMOGRAPHICS (ex. Addressograph imprint):

LOCATION:
WARD _____

PATIENT NAME:
LAST, FIRST _____

DATE OF BIRTH
DD/MM/YYYY _____

SEX F M

FACILITY MRN: _____

MB PHIN (9 digits):
(or other province, territory or Federal assigning authority such as RCMP, Department of National Defence, Correctional Service Canada, Veterans Affairs Canada, Canadian Immigration (temporary) Health Number)

PHYSICIAN (PRINT):
LAST, FIRST _____

COLLECTION DATE: _____
D D M M M Y Y Y Y

Contact _____ Telephone: _____

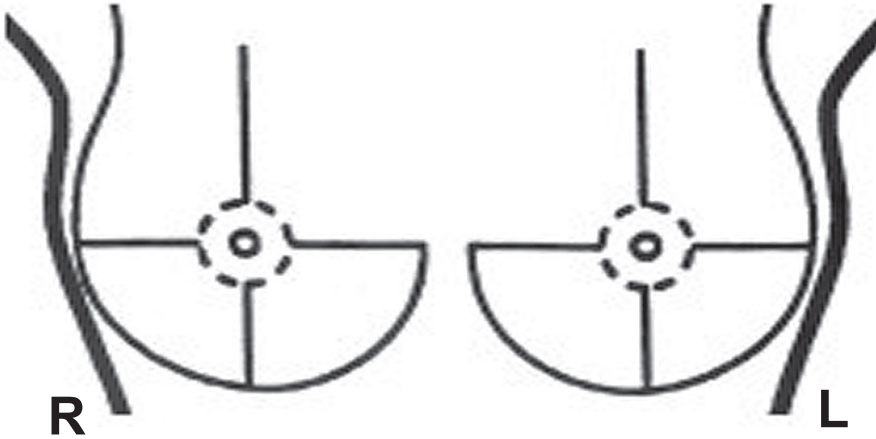
PLEASE COMPLETE THE INFORMATION ABOVE, PRINT CLEARLY

*** Specimens may not be examined without the appropriate Demographics and Clinical Information ***

Total Number of containers: _____ SPECIMEN SUBMITTED IN: FORMALIN FRESH SPECIMEN OTHER _____
(ex. Labeled A, B, C, etc.)

Location of lesion: Right or Left _____, _____ o'clock _____ cm from Nipple

LOCATION:



History:

Preop core biopsy? Yes No
Previous breast surgery Yes No
 Ipsilateral Contralateral
Path number _____ (If available)
Markers/clips placed Yes No
Multifocal? Yes No Number of foci _____
Distance between lesions _____
Size of largest focus _____ mm Clinical Imaging
Neoadjuvant Radio/Chemo/Endocrine therapy? Yes No
Other: _____ (BRCA status, etc.)

Procedure:

Lumpectomy Wire localized Yes No
 Mastectomy
 Sentinel lymph node biopsy
 Axillary dissection

Intraoperative Consultation: _____

Specimen	Ischemic Start Time	
	Time collected	Time in formalin
A. _____	_____ 24 HOUR	_____ 24 HOUR
B. _____	_____ 24 HOUR	_____ 24 HOUR
C. _____	_____ 24 HOUR	_____ 24 HOUR
D. _____	_____ 24 HOUR	_____ 24 HOUR
E. _____	_____ 24 HOUR	_____ 24 HOUR
F. _____	_____ 24 HOUR	_____ 24 HOUR
G. _____	_____ 24 HOUR	_____ 24 HOUR

Breast Requisition Quick Reference

Required Information:
Ordering Physician: Full last/first name required to ensure correct physician ID, and timely contact if consultation required. Include physician billing codes.
Report Copy To/Referring Institution: Ensures final report is sent to the appropriate healthcare practitioners involved in patient care map. Ensure billing codes are completed.
Physician Signature: Physician performing the procedure must sign the requisition to confirm the correct sample on correct patient. **(Mandatory requirement)**
Critical: Complete and accurate information is necessary to ensure final reports are directed appropriately.

Radiologic Information:

Location: Note on the diagram the tumor location.

Type of Specimen: Pathology specimens require accurate documentation of specimen source, tissue type, specimen descriptor (mass/tumor etc.), anatomical site including position (left/right), orienting sutures (if applicable).

Collection Time: Mandatory: Include both ischemic time and time in formalin (if not submitted fresh to the pathology department). For biomarker test results to be valid, the cold ischemic time (time from removal of patient to initiation of fixation) must be < 1 hour. These time points must be recorded to document that tissue is handed from the surgical field and placed in fixative as quickly as possible.
 Place initials beside the time in formalin.
Note: Delays in transport to lab may result in potential processing issues.

Patient Demographics: All patient demographics **MUST** be present & **LEGIBLE.**
 Patient last/first name (in full)
 • DOB
 • Gender
 • MB PHIN
 • Physician
Critical: Requisition **MUST** match Specimen Label

Number of Specimens: Required to confirm physical quantity matches documented at time of collection. With multiple specimens – label alphabetically.
Specimen Submitted In: Required to ensure appropriate handling and processing specimens.

Reason for excision and clinical history pertaining to this specimen.

Important
 The information required for completion of the Pathology Services Laboratory Requisition is the minimum standard to ensure compliance to:
 • DSM Specimen Acceptance Policy #10-50-04
 • CAP accreditation requirements
 • Positive patient/specimen identification & verification.

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HISTOLOGY - BREAST REQUISITION - EXCISION

PHYSICIAN ORDERING TEST:
 Last Name / First Name / Address
 Telephone
 Copy of report to:
 Clinician
 Other Location (ie. diagnostic imaging, CCIM, etc.)

PATIENT DEMOGRAPHICS (ie. Address telephone hospital):
 LOCATION: _____
 PATIENT NAME: _____
 LAST, FIRST
 DATE OF BIRTH: _____
 SEX: F M
 FACILITY NAME: _____
 (SEE PAGE 26-27)
 (For other provinces, verify if Patient employing authority with us (PACAP). Department of National Defence, Correctional Services Canada, Veterans Affairs Canada, Government of Saskatchewan (Saskatoon Health Services))
 PHYSICIAN'S SIGNATURE: _____
 REQUIRING INSTITUTION: _____
 PHYSICIAN'S PHONE: _____
 COLLECTOR'S DATE: _____
 CONTACT: _____
 TELEPHONE: _____

PLEASE COMPLETE THE INFORMATION ABOVE, PRINT CLEARLY
 **Department may need for reimbursement submit the appropriate documentation with Patient Information to

Total Number of containers: _____ SPECIMEN SUBMITTED IN: FORMALIN FRESH SPECIMEN OTHER _____

Location of lesion: Right or Left _____ on Core Needle _____

LOCATION:

History:
 Preop core biopsy? Yes No
 Ipsilateral Contralateral
 Path number: _____ (if available)
 Mastectomy planned? Yes No
 Multifocal? Yes No
 Distance between lesions: _____
 Size of largest focus: _____ mm Central Peripheral
 Neoadjuvant Therapy/Chemotherapy/Endocrine therapy? Yes No
 Other: _____ (BRCA status, etc.)
 Preoperative:
 Lumpectomy Mastectomy Yes No
 Mastectomy Yes No
 Sentinel lymph node biopsy Yes No
 Axillary dissection Yes No

Biometric Start Time

Specimen	Time collected	Time in formalin
A.	____:____	____:____
B.	____:____	____:____
C.	____:____	____:____
D.	____:____	____:____
E.	____:____	____:____
F.	____:____	____:____
G.	____:____	____:____

June 6, 2019 X

Lack of clinical details will impede diagnosis and will ultimately delay cases which may impact to the quality of the final diagnostic report.