

## SOUTH ISLAND INTEGRATED BREAST CANCER PROGRAM CENTRALIZED REFERRAL

## IMPORTANT

Inclusion criteria: primary breast invasive or in-situ carcinoma, biopsy proven. Patient MUST be aware of diagnosis

- > Invasive mammary carcinoma (ductal, lobular or other subtype)
- In situ breast carcinoma (DCIS, LCIS)
- > Other breast malignancy (e.g. phyllodes tumor)

Please fill out the entire form and fax to number in the ROUTING section below.

PATIENT INFORMATION			REFERRER INFORMATION			
Last name			Referring primary care provider			
First name			MSP #			
Date of birth Month Day Year			Clinic Name			
PHN			Street Address Phone STAMP			
Primary contact number			Primary care provider full name			
Email address			□ Same as ordering practitioner			
REFERRAL INFORMATION						
□ Invasive mammary carcinoma □ In situ breas (ductal, lobular or other subtype)			rcinoma (DCIS, LCIS) Other breast malignancy (e.g. phyllodes tumor)			
Refer to	Date pa Month Day	atient inform	ed of cance	er diagnosis:	nosis: Indicate recent imaging performed:	
□ First Available Surgeon Site of malignancy   □ Requested Surgeon (s) □ Left □ F   □ Dr. Bradley Amson □ Left □ F   □ Dr. Darren Biberdorf □ Yes □ N   □ Dr. Johann Cunningham □ Previous breast ca   □ Dr. Allen Hayashi □ Pr. Allen Hayashi Previous breast of age or   □ Dr. Elaine Lam □ Yes □ N   □ Dr. Alison Ross Pregnant □ Yes			bry breer breer breess brees breess b	Breast Imaging Ultrasound   Yes No   er Magnetic Resonance Imaging (MF   Yes No   ess • Existing imaging results must be attached   • Please attach patient's medical histor available		JItrasound No ance Imaging (MRI) No <b>results must be</b>
ROUTING						
FAX # 250-370-8102			te referral sent Month Day Year Total # of pages faxed			
ROUTING TO SURGEON OFFICE – This section to be completed by SI Integrated Breast Cancer Program						
Allocated surgeon	Date PCP confirmed referral Month Day Year			Date referral faxed to surgeon Month Day Year		Total # of pages faxed
PCP / Patient decision if wait over benchmark (FNA, requested surgeon) Wait time of initial requested surgeon (if over benchmark)						