

Ontario Breast Screening Program (OBSP) Screening Breast Ultrasound Report Template (Dictated)

This template provides guidance for sites to incorporate OBSP screening results into dictated reporting software. Terminology used in the template aligns with the Integrated Client Management System (ICMS) and the Breast Imaging Reporting and Data System (BI-RADS) Atlas 5th edition. Where appropriate, terminology will be updated to align with the BI-RADS Atlas 6th edition when available.

Elements required in dictated reports	Description of information to be included
Indication	Identify the screen as an OBSP screening ultrasound
Compared to previous imaging	State whether the ultrasound was compared to previous imaging, or if it is an initial screen
Technique of breast ultrasound examination	Describe the technique used as per your site
Breast Composition Category : Use BI-RADS classification	Describe the breast composition as it appears on ultrasound using one of the following BI-RADS categories:
	A: Homogeneous background echotexture-fat
	B: Homogeneous background echotexture-fibroglandular
	C: Heterogeneous background echotexture
Breast Implants (if present)	Include findings (if any)
Findings: Right breast	If findings exist for the right breast, indicate:
	Finding 1 (Reason 1) – Pick one of the following:
	 Solid mass
	 Concerning complex cyst
	o Intra-ductal nodule
	Include: size, location, and lesion description (e.g., use the most applicable BI-RADS terminology)
	Finding 2 (Reason 2) – Pick one of the following:
	 Solid mass
	 Concerning complex cyst
	o Intra-ductal nodule
	Include: size, location, and lesion description (e.g., use the most applicable BI-RADS terminology)
	Note: This terminology aligns with ICMS.
Findings: Left breast	If findings exist for the left breast, indicate:

Elements required in dictated reports	Description of information to be included
	Finding 1 (Reason 1) – Pick one of the following:
	 Solid mass
	 Concerning complex cyst
	o Intra-ductal nodule
	Include: size, location, and lesion description (e.g., use the most applicable BI-RADS terminology)
	 Finding 2 (Reason 2) – Pick one of the following: Solid mass Concerning complex cyst
	o Intra-ductal nodule
	Include: size, location, and lesion description (e.g., use the most applicable BI-RADS terminology)
	Note: This terminology aligns with ICMS.
Impression	Normal or unremarkable screening breast ultrasound
·	Abnormal screening breast ultrasound
Assessment Recommendations	If normal, routine screening recommended.
	If abnormal, describe assessment recommendations:
	Right breast (Y/N)
	o Core biopsy
	o Follow-up ultrasound
	 Surgical consult
	Left breast (Y/N)
	o Core biopsy
	o Follow-up ultrasound
	 Surgical consult
	Note: This terminology aligns with ICMS.
BI-RADS Assessment Category	Describe the assessment category using one of the following BI-RADS categories during screening:
	0: Ultrasound: Incomplete; need additional imaging evaluation
	1: Negative
	2: Benign

Elements required in dictated reports	Description of information to be included
	3: Probably Benign*
	4: Suspicious
	- 4A: Low suspicion for malignancy
	- 4B: Moderate suspicion for malignancy
	- 4C: High suspicion for malignancy
	5: Highly Suggestive of Malignancy
	6: Known Biopsy-Proven Malignancy (note: including for completeness but does not apply for screening breast
	ultrasound).
	*If short-term follow-up is recommended, this should be done outside of the OBSP. Please let referring primary
	care provider know if a referral is necessary.