



# Project WISH Breast Cancer Screening Billing Sheet

WISH ID:

Name \_\_\_\_\_

Date of Birth \_\_\_\_\_

Date of Visit \_\_\_\_\_ Hospital/Clinic \_\_\_\_\_

✓	CPT Code Description	Code	✓	CPT Code Description	Code
<b>New Patient - Office Visit</b>			<b>Ultrasonic guidance for needle placement (e.g., biopsy, aspiration, injection, localization device), imaging supervision and interpretation</b>		
	10 minutes face to face	99201		Global	76942
	20 minutes face to face	99202		Professional	76942-26
	30 minutes face to face	99203		Technical	76942-TC
<b>Established Patient - Office Visit</b>			<b>Puncture Aspiration of Cyst of Breast</b>		
	5 minutes face to face	99211		Surgical procedure only;	19000
	10 minutes face to face	99212		Each additional cyst, <i>used with 19000</i>	19001
	15 minutes face to face	99213	<b>Breast Biopsy</b>		
<b>Screening Mammogram</b>				Needle Core Surgical Procedure Only	19100
	Bilateral/Digital	G0202		Open, incisional	19101
	Bilateral/Digital (Professional)	G0202-26		Percutaneous needle core using imaging guidance; <i>for placement of localization clip use 19125</i>	19102
	Bilateral/Digital (Technical)	G0202-TC		Vacuum assist; imaging guidance or rotating biopsy device using imaging guidance	19103
	Bilateral (two view film study of each breast) 76092*	77057		Excision of cyst, fibroadenoma, or other benign or malignant tumor, aberrant breast tissue duct lesion, open, 1/1+ lesion	19120
	Bilateral (Professional)	77057-26	<b>Excision of breast lesion identified by preoperative placement of radiological marker, open</b>		
	Bilateral (Technical)	77057-TC		Single lesion	19125
<b>Diagnostic Follow-up</b>				Each additional lesion separately identified by a preoperative radiological marker	19126
	Unilateral Mammogram 76090*	77055	<b>Pre-operative placement of needle localization wire</b>		
	Unilateral Mammogram (Professional)	77055-26		Breast	19290
	Unilateral Mammogram (Technical)	77055-TC		Each additional lesion	19291
	Bilateral Mammogram 76091*	77056		Image guided placement, metallic localization clip, percutaneous, during breast biopsy	19295
	Bilateral Mammogram (Professional)	77056-26	<b>Fine needle aspiration</b>		
	Bilateral Mammogram (Technical)	77056-TC		Without imaging guidance	10021
<b>Diagnostic Mammogram</b>				With imaging guidance	10022
	Bilateral/Digital	G0204	<b>Cytopathology, evaluation of fine needle aspirate; immediate cyto-histologic study to determine adequacy of specimen(s)</b>		
	Bilateral (Professional)	G0204-26		Global	88172
	Bilateral (Technical)	G0204-TC		Professional	88172-26
	Unilateral, Digital	G0206		(Technical)	88172-TC
	Unilateral, Digital (Professional)	G0206-26	<b>Cytopathology, evaluation of fine needle aspirate; Interpretation and report</b>		
	Unilateral, Digital (Technical)	G0206-TC		Global	88173
<b>Stereotactic localization guidance for breast biopsy or needle placement (e.g., for wire localization or for injection), each lesion, radiological supervision and interpretation</b>				Professional	88173-26
	Global	77031		Technical	88173-TC
	Professional	77031-26	<b>Breast biopsy-surgical pathology, gross and microscopic examination not requiring microscopic evaluation of surgical margins</b>		
	Technical	77031-TC		Global	88305
<b>Mammographic guidance for breast biopsy or needle placement (e.g., for wire localization or for injection), each lesion, radiological supervision and interpretation</b>				Professional	88305-26
	Global	77032		Technical	88305-TC
	Professional	77032-26	<b>Breast biopsy-surgical pathology, gross and microscopic examination not requiring microscopic evaluation of surgical margins</b>		
	Technical	77032-TC		Global	88307
<b>Radiological examination, surgical specimen</b>				Professional	88307-26
	Global	76098		Technical	88307-TC
	Professional	76098-26	<b>Breast, excision of lesion-surgical pathology, gross and microscopic examination required microscopic evaluation of surgical margins</b>		
	Technical	76098-TC		Global	88307
<b>Ultrasound, breast(s) (unilateral or bilateral), B-scan and/or real time image documentation</b>				Professional	88307-26
	Global	76645		Technical	88307-TC
	Professional	76645-26	<b>ANESTHESIA</b>		
	Technical	76645-TC		Can only use if procedure 19120 or 19126 (Anesthesia Cal. Base Unit - \$22.47 – Min=3 - (3 Base + 10 time units \$292.11 max)	00400
<b>CONSULTATION VISITS FOR DIAGNOSTIC PROCEDURES</b>					
	New Patient; comprehensive history, exam, moderate complexity decision-making; 45 minutes (mainly for Surgical consultation in place of 99242*)	99204			
	New Patient; comprehensive history, exam, high complexity decision-making; 60 minutes (mainly for Surgical consultation in place of 99243*)	99205			