ScreenWise Services CPT Code List and Provider Reimbursement Schedule Effective 02/09/2024 until further notice

These CPT codes do not require prior authorization. Contact ScreenWise if a procedure that is medically necessary is not listed in this document.

Office Visits End **CPT** Description Modifier Rate Code Note **RESLT** Breast and Cervical Screening Results Coordination \$ 38.45 28 99080 **DXVST** Diagnostic Office Visit Only: Detailed history, exam, \$ 96.71 41 straightforward decision-making; 2 billable in a 12-month period 99214 Established patient: ScreenWise Patient Intake: Comprehensive 43. 99215 \$ 135.95 history, exam, moderate complexity decision-making 28 New patient: ScreenWise Patient Intake: Comprehensive INTKF 43. \$ 135.95 99204 history, exam, moderate complexity decision-making 28 Abnormal Breast or Cervical Follow-Up Visit: Expanded history, **ABNRM** exam, straightforward decision-making; 2 billable in a 12-month \$ 68.56 41 99213 **Expanded Office Visit, Telemedicine Codes, and COVID Testing** New patient; medically appropriate history/exam; straightforward 99202 \$ 54.48 1 decision making; 15-29 minutes New patient: medically appropriate history/exam: low level 99203 \$ 83.80 1 decision making; 30-44 minutes New patient; medically appropriate history/exam; high level 99205 \$ 165.51 1 decision making; 60-74 minutes Established patient; evaluation and management, may not 99211 \$ 17.70 1 require presence of physician; presenting problems are minimal Established patient; medically appropriate history/exam; 99212 \$ 42.70 1 straightforward decision making; 10-19 minutes Initial comprehensive preventive medicine evaluation and management; History, examination, counseling/guidance, risk 99385 \$ 97.39 1 factor reduction, ordering of appropriate immunizations, lab procedures, etc; 18-39 years of age Initial comprehensive preventive medicine evaluation and management: History, examination, counseling/guidance, risk 99386 \$ 112.24 1 factor reduction, ordering of lab procedures, etc; 40-64 years of age

99387	Initial comprehensive preventive medicine evaluation & management: History, examination, counseling/guidance, risk factor reduction, ordering of lab procedures, etc; 65 years and older (Must NOT be Medicare Part B eligible)	\$	121.81	1
99395	Periodic comprehensive preventive medicine evaluation and management; History, examination, counseling/guidance, risk factor reduction, ordering of appropriate immunizations, lab procedures, etc; 18-39 years of age	\$	87.81	1
99396	Periodic comprehensive preventive medicine evaluation and management: History, examination, counseling/guidance, risk factor reduction, ordering of lab procedures, etc; 40-64 years of age	\$	93.33	1

Breast & Cervical Screening and Diagnostic Procedures

CPT Code	Description	Modifier	F	Rate	End Note
99397	Periodic comprehensive preventive medicine evaluation and management: History, examination, counseling/guidance, risk factor reduction, ordering of lab procedures, etc; 65 years and older (Must NOT be Medicare Part B eligible)		\$	100.45	1
99441	Telephone evaluation and management service by a physician or other qualified health care professional: 5-10 minutes		\$	42.53	1
99442	Telephone evaluation and management service by a physician or other qualified health care professional: 11-20 minutes		\$	68.39	1
99443	Telephone evaluation and management service by a physician or other qualified health care professional: 21-30 minutes		\$	96.71	1
87426	COVID-19 infectious agent detection by nuclei acid DNA or RNA; amplified probe technique		\$	24.73	51
87635	COVID-19 infectious agent antigen detection by immunoassay technique; qualitative or semiquantitative		\$	35.92	51
00400	Anesthesiologist Services: For breast procedures; in 15 min units (up to qty of 8 max (\$498.72 max)		\$	62.34	13
00940	Anesthesia for vaginal procedures (including biopsy of labia, vagina, cervix, or endometrium); not otherwise specified		\$	62.34	13
10004	Fine needle aspiration biopsy without imaging guidance, each additional lesion		\$	38.79	44
10005	Fine needle aspiration biopsy including ultrasound guidance, first lesion		\$	101.04	
10006	Fine needle aspiration biopsy including ultrasound guidance, each additional lesion		\$	44.92	45
10007	Fine needle aspiration biopsy including fluoroscopic guidance, first lesion		\$	229.47	

10008	Fine needle aspiration biopsy including fluoroscopic each additional lesion	guidance,		\$ 106.17	46
10009	Fine needle aspiration biopsy including CT guidance	e, first lesion		\$ 322.92	
10010	Fine needle aspiration biopsy including CT guidance additional lesion	e, each		\$ 177.26	47
10011	Fine needle aspiration biopsy including MRI guidant lesion	ce, first		\$ 285.12	
10012	Fine needle aspiration biopsy including MRI guidance additional lesion	ce, each		\$ 166.22	48
10021	Fine Needle Aspiration (FNA): Without imaging (pal	pable lump)		\$ 76.04	
19000	Puncture Aspiration of Breast Cyst: Surgical proced	ure only		\$ 75.52	
CPT Code	Description		Modifier	Rate	End Note
19001	Each Additional Cyst: Use in conjunction with 19000)		\$ 19.66	30
		(11) Office	Physician	\$ 374.35	3, 5
19081	Breast biopsy, with placement of localization device and imaging of biopsy specimen, percutaneous; stereotactic guidance; first lesion	(22) Hospital (24) ASC	Physician	\$ 119.05	4, 5
	percutaricous, stereotaciie guidance, instresion	(22) Hospital (24) ASC	Facility	\$ 535.42	
	Breast biopsy, with placement of localization	(11) Office	Physician	\$ 288.26	3, 5, 31
19082	device and imaging of biopsy specimen, percutaneous; stereotactic guidance; each additional lesion	(22) Hospital (24) ASC	Physician	\$ 59.61	4, 5,
	(max quantity of 2)	(22) Hospital (24) ASC	Facility	\$ 0.00	31
		(11) Office	Physician	\$ 373.36	3, 5
19083	Breast biopsy, with placement of localization device and imaging of biopsy specimen, percutaneous; ultrasound guidance; first lesion	(22) Hospital (24) ASC	Physician	\$ 112.42	4, 5
	por outainous, anadounia guidanos, mot resion	(22) Hospital (24) ASC	Facility	\$ 535.42	.,, 5
19084	Breast biopsy, with placement of localization device and imaging of biopsy specimen,	(11) Office	Physician	\$ 283.77	3, 5, 32
	percutaneous; ultrasound guidance; each additional lesion (max quantity of 2) (22	(22) Hospital (24) ASC	Physician	\$ 56.13	4, 5, 32

		(22) Hospital (24) ASC	Facility	\$ 0.00	
		(11) Office	Physician	\$ 572.85	3, 9, 10
19085	percutaneous; magnetic resonance guidance; first lesion	(22) Hospital (24) ASC	Physician	\$ 130.69	4, 9,
		(22) Hospital (24) ASC	Facility	\$ 535.42	10
	Breast biopsy, with placement of localization	(11) Office	Physician	\$ 443.43	3, 9, 10, 33
19086	device and imaging of biopsy specimen, percutaneous; magnetic resonance guidance; each additional lesion	(22) Hospital (24) ASC	Physician	\$ 65.30	4, 9, 10,
	(max quantity of 2)	(22) Hospital (24) ASC	Facility	\$ 0.00	33
19100	Biopsy of Breast: NO imaging; percutaneous, needle core, not using imaging guidance (separate procedure). Surgical procedure only.			\$ 111.10	3
		(11) Office	Physician	\$ 244.12	3
19101	Breast biopsy, open, incisional	(22) Hospital (24) ASC	Physician	\$ 164.43	4
		(22) Hospital (24) ASC	Facility	\$ 1,146.75	-
	Excision of cyst, fibroadenoma or other benign or	(11) Office	Physician	\$ 386.88	3
19120	malignant tumor, aberrant breast tissue, duct lesion, nipple or areolar lesion; open; one or more lesions	(22) Hospital (24) ASC	Physician	\$ 308.97	4
	(max quantity of 3)	(22) Hospital (24) ASC	Facility	\$ 1,146.75	·
CPT Code	Description		Modifier	Rate	End Note
		(11) Office	Physician	\$ 425.63	3
19125	Excision of breast lesion identified by preoperative placement of radiological marker; open; single lesion	(22) Hospital (24) ASC	Physician	\$ 341.12	4
		(22) Hospital (24) ASC	Facility	\$ 1,146.75	7
10426	Excision of breast lesion identified by preoperative placement of radiological marker, open; each	(11) Office	Physician	\$ 114.85	3
19120	additional lesion separately identified by a preoperative radiological marker (max quantity of H	(22) Hospital (24) ASC	Physician	\$ 114.85	4

	Placement of breast localization device,	(11) Office	Physician	\$ 181.63	3, 6
19281	percutaneous; mammographic guidance; first lesion	Hospital (24) ASC (22)	Physician	\$ 72.00	4, 6
		Hospital (24) ASC	Facility	\$ 0.00	
	Discoment of broast localization device	(11) Office	Physician	\$ 128.76	3, 6, 34
19282	Placement of breast localization device, percutaneous; mammographic guidance; each additional lesion (max quantity of 2)	(22) Hospital (24) ASC	Physician	\$ 36.13	4, 6,
		(22) Hospital (24) ASC	Facility	\$ 0.00	34
		(11) Office	Physician	\$ 194.56	3, 6
19283	Placement of breast localization device, percutaneous; stereotactic guidance; first lesion	(22) Hospital (24) ASC	Physician	\$ 72.49	4, 6
		(22) Hospital (24) ASC	Facility	\$ 0.00	-, -
		(11) Office	Physician	\$ 142.54	3, 6, 35
19284	Placement of breast localization device, percutaneous; stereotactic guidance; each additional lesion	(22) Hospital (24) ASC	Physician	\$ 36.20	4, 6,
		(22) Hospital (24) ASC	Facility	\$ 0.00	35
		(11) Office	Physician	\$ 275.58	3, 6
19285	Placement of breast localization device, percutaneous; ultrasound guidance; first lesion	(22) Hospital (24) ASC	Physician	\$ 61.39	4, 6
		(22) Hospital (24) ASC	Facility	\$ 0.00	-, -
		(11) Office	Physician	\$ 225.43	3, 6, 36
19286	Placement of breast localization device, percutaneous; ultrasound guidance; each additional lesion	(22) Hospital (24) ASC	Physician	\$ 30.78	4, 6,
		(22) Hospital (24) ASC	Facility	\$ 0.00	36
CPT Code	Description		Modifier	Rate	End Note
19287		(11) Office	Physician	\$ 475.90	3, 9, 10

	Placement of breast localization device, percutaneous; magnetic resonance guidance; first	(22) Hospital (24) ASC	Physician	\$ 91.92	3, 9,
	lesion	(22) Hospital (24) ASC	Facility	\$ 0.00	10
		(11) Office	Physician	\$ 366.91	3, 9, 10, 37
19288	Placement of breast localization device, percutaneous; magnetic resonance guidance; each additional lesion	(22) Hospital (24) ASC	Physician	\$ 45.88	3, 9, 10,
		(22) Hospital (24) ASC	Facility	\$ 0.00	37
38505	Needle biopsy of axillary lymph node			\$ 131.00	
57452	Colposcopy: Vaginoscopy including upper/adjacent	vagina		\$ 95.25	
57454	Colposcopy: With biopsy of the cervix and/or endoc curettage; surgical procedure only	ervical		\$ 126.26	38
57455	Colposcopy: With biopsy of the cervix			\$ 121.42	38
57456	Colposcopy: With endocervical curettage			\$ 114.47	38
57460	Colposcopy: With loop electrode biopsy(s) of the ce	rvix		\$ 236.00	7, 38
57461	Colposcopy: With loop electrode conization of the co			\$ 262.60	12, 38
57500	Cervical biopsy, single or multiple, or local excision with or without fulguration (separate procedure)			\$ 115.87	
57505	Endocervical curettage (not done as part of a dilatio curettage)	n and		\$ 117.40	
57520	Conization of cervix, with or without fulguration, with dilation and curettage, with or without repair; cold kn			\$ 266.35	12
57522	Loop electrode excision procedure (LEEP)			\$ 228.27	12
58100	Endometrial sampling (biopsy) with or without endor sampling (biopsy), without cervical dilation, any met (separate procedure)	cervical hod		\$ 76.03	
58110	Endometrial sampling (biopsy) performed in conjunct colposcopy (List separately in addition to code for p procedure)			\$ 37.26	
76098	Radiological Examination: Of surgical specimen		26	\$ 11.28	2
70090	Radiological Examination. Of Surgical Specimen		TC	\$ 20.97	2
			26	\$ 25.88	
76641	Ultrasound, complete examination of breast includi unilateral (To bill more than one unilateral ultrasoun	d, use a	TC	\$ 51.94	2
700+1	quantity of 2. For a bilateral ultrasound, use the mod combination that includes modifier 50.)	difier	26 50	\$ 38.82	<u> </u>
	,		TC 50	\$ 77.91	
	Ultrasound, limited examination of breast including		26	\$ 24.09	
76642	(To bill more than one unilateral ultrasound, use a q For a bilateral ultrasound, use the modifier combina		TC	\$ 40.26	2
	includes modifier 50.)		26 50	\$ 36.14	

		TC 50	\$ 60.39	
70040	Ultrasonic Guidance for Needle Placement: Imaging supervision	26	\$ 22.41	
76942	& interpretation (e.g., biopsy, aspiration, injection, localization device)	TC	\$ 21.48	2
77053	Mammary ductogram or galactogram, single duct	26	\$ 12.81	2
77000	Manimary ductogram or galactogram, single duct	TC	\$ 28.08	
CPT Code	Description	Modifier	Rate	En No
77046	Magnetic resonance imaging (MRI), breast, without contrast,	26	\$ 51.08	2,
77040	nilateral	TC	\$ 114.78	۷,
77047	Magnetic resonance imaging (MRI), breast, without contrast,	26	\$ 56.85	2,
77047	bilateral	TC	\$ 114.28	۷,
77048	Magnetic Resonance Imaging, breast, with and/or without	26	\$ 74.15	2.
77040	contrast, unilateral	TC	\$ 187.78	
77040	Magnetic Resonance Imaging, breast, with and/or without	26	\$ 81.20	_
77049	contrast, bilateral	TC	\$ 186.01	2
00070	0.00	26	\$ 14.72	
G0279	3D Diagnostic Mammography	TC	\$ 21.13	
		26	\$ 21.13	
77063	Screening Mammogram, 3D	TC	\$ 18.27	
		26	\$ 28.68	
77065	Diagnostic Mammography, unilateral, includes CAD	TC	\$ 66.40	
		26	\$ 35.21	
77066	Diagnostic Mammography, bilateral, includes CAD	TC	\$ 85.09	
		26	\$ 26.90	
77067	Screening Mammography, bilateral, includes CAD	TC	\$ 70.21	
87624	Human Papillomavirus, high-risk types		\$ 24.56	
87625	HPV Test, types 16 and 18 only		\$ 28.39	
88141	Pap Test read by Pathologist: Cytopathology, cervical or vaginal - any reporting system; requiring interpretation by physician		\$ 18.22	
88142	Cytopathology (liquid-based Pap test) cervical or vaginal, collected in preservative fluid, automated thin layer preparation; manual screening under physician supervision		\$ 14.18	
88143	Cytopathology cervical or vaginal, collected in preservative fluid, automated thin layer preparation; manual screening under physician supervision		\$ 16.13	

Section					
Reported in Bethesda System, manual screening & resported in Bethesda System, manual screening under physician supervision Security to determine adequacy of specimen(s) TC Security Securit	88164	reported in Bethesda System, manual screening under		\$ 12.43	39
aspirate; immediate cytohistologic study to determine adequacy of specimen(s) Interpretation of FNA and Report: Cytopathology, interpretation and report Cytopathology, cervical or vaginal, collected in preservative fluid, automated thin layer preparation; screening by automated system, under physician supervision Cytopathology, cervical or vaginal, collected in preservative fluid, automated thin layer preparation; screening by automated system, under physician supervision Cytopathology, cervical or vaginal, collected in preservative fluid, automated thin layer preparation; screening by automated system and manual rescreening, under physician supervision Cytopathology, evaluation of fine needle aspirate; immediate cytohistologic study to determine adequacy of specimen(s), each additional evaluation episode Breast or Cervical Biopsy Interpretation: Level IV Surgical pathology, gross & microscopic examination not requiring microscopic examination of margins Biopsy Interpretation: Excision of Lesion Level V Surgical pathology, gross & microscopic examination requiring microscopic evaluation of surgical margins Biopsy Interpretation: Excision of Lesion Level V Surgical pathology, gross & microscopic examination requiring microscopic evaluation of surgical margins Biopsy Interpretation: Excision of Lesion Level V Surgical pathology cross the microscopic examination requiring microscopic evaluation of surgical margins Biopsy Interpretation: Excision of Lesion Level V Surgical pathology cross the microscopic examination requiring microscopic evaluation of surgical margins Basa33 Pathology Consultation During Surgery: With frozen section(s), single specimen Basa44 Brundology Consultation During Surgery: Each additional tissue block with frozen section(s) TC \$ 18.94 Brundology Consultation During Surgery: Each additional tissue block with frozen section(s) TC \$ 18.94 Brundology Consultation During Surgery: Each additional tissue block with frozen section(s) TC \$ 18.94 Brundology Consultation During Su	88165	reported in Bethesda System, manual screening & rescreening		\$ 29.55	
of specimen(s) Interpretation of FNA and Report: Cytopathology, interpretation and report Cytopathology, cervical or vaginal, collected in preservative fluid, automated thin layer preparation; screening by automated system, under physician supervision Cytopathology, cervical or vaginal, collected in preservative fluid, automated thin layer preparation; screening by automated system and manual rescreening, under physician supervision Cytopathology, cervical or vaginal, collected in preservative fluid, automated thin layer preparation; screening by automated system and manual rescreening, under physician supervision Cytopathology, evaluation of fine needle aspirate, immediate cytohistologic study to determine adequacy of specimen(s), each additional evaluation episode Breast or Cervical Biopsy Interpretation: Level IV Surgical pathology, gross & microscopic examination not requiring microscopic examination of margins Biopsy Interpretation: Excision of Lesion Level V Surgical pathology, gross & microscopic examination requiring microscopic evaluation of surgical margins Biopsy Interpretation: Excision of Lesion Level V Surgical pathology, gross & microscopic evamination requiring microscopic evaluation of surgical margins Pathology Consultation During Surgery: With frozen section(s), single specimen Bas331 Pathology Consultation During Surgery: Each additional tissue block with frozen section(s) Immunohistochemistry (including tissue immunoperoxidase), each antibody TC \$ 18.94 Immunohistochemistry (including tissue immunoperoxidase), each antibody TC \$ 54.98 Immunohistochemistry (including tissue immunoperoxidase), each antibody TC \$ 54.98 Morphometric analysis, tumor immunohistochemistry, per specimen; manual			26	\$ 25.88	_
Interpretation of FNA and Report: Cytopathology, interpretation and report Cytopathology, cervical or vaginal, collected in preservative fluid, automated thin layer preparation; screening by automated system, under physician supervision CPT Code Cytopathology, cervical or vaginal, collected in preservative fluid, automated thin layer preparation; screening by automated system and manual rescreening, under physician supervision Cytopathology, cervical or vaginal, collected in preservative fluid, automated thin layer preparation; screening by automated system and manual rescreening, under physician supervision Cytopathology, evaluation of fine needle aspirate; immediate cytohistologic study to determine adequacy of specimen(s), each additional evaluation episode Breast or Cervical Biopsy Interpretation: Level IV Surgical pathology, gross & microscopic examination not requiring microscopic examination of margins Biopsy Interpretation: Excision of Lesion Level V Surgical pathology, gross & microscopic examination requiring microscopic evaluation of surgical margins Biopsy Interpretation: Excision of Lesion Level V Surgical pathology, gross & microscopic examination requiring microscopic evaluation of surgical margins Biopsy Interpretation: Excision of Lesion Level V Surgical pathology, gross & microscopic examination requiring microscopic evaluation of surgical margins Pathology Consultation During Surgery: With frozen section(s), single specimen Basa31 Pathology Consultation During Surgery: Each additional tissue block with frozen section(s) TC \$ 158.94 Basa42 Immunohistochemistry (including tissue immunoperoxidase), each antibody TC \$ 48.47 TC \$ 54.98 Amorphometric analysis, tumor immunohistochemistry, per specimen; manual	88172		TC	\$ 16.41	2
and report Cytopathology, cervical or vaginal, collected in preservative fluid, automated thin layer preparation; screening by automated system, under physician supervision CPT		Interpretation of ENA and Penart: Cytonathology, interpretation	26	\$ 51.26	
Batton Breast or Cervical Biopsy Interpretation: Level IV Surgical pathology, gross & microscopic examination not requiring microscopic examination of surgical magnic proscopic examination requiring microscopic evaluation During Surgery: With frozen section(s), single specimen	88173		TC	\$ 75.87	2, 7
Cytopathology, cervical or vaginal, collected in preservative fluid, automated thin layer preparation; screening by automated system and manual rescreening, under physician supervision Cytopathology, evaluation of fine needle aspirate; immediate cytohistologic study to determine adequacy of specimen(s), each additional evaluation episode Breast or Cervical Biopsy Interpretation: Level IV Surgical pathology, gross & microscopic examination not requiring microscopic examination of margins Biopsy Interpretation: Excision of Lesion Level V Surgical pathology, gross & microscopic examination requiring microscopic evaluation of surgical margins Pathology Consultation During Surgery: With frozen section(s), single specimen Pathology Consultation During Surgery: Each additional tissue block with frozen section(s) Immunohistochemistry (including tissue immunoperoxidase), each antibody Morphometric analysis, tumor immunohistochemistry, per specimen; manual Morphometric analysis, tumor immunohistochemistry, per specimen; in a supervision Cytopathology cervical or varieties and supervision Salta in the section of the supervision Salta in the section of the supervision Cytopathology Consultation During Surgery: Each additional tissue block with frozen section(s) TC \$ 158.76 2 2 2 5 3 15.95 2 7.41 TC \$ 27.07 TC \$ 158.76 2 2 TC \$ 158.76 TC \$ 18.94 TC \$ 48.47 TC \$ 48.47 TC \$ 54.98 And the section of the supervision of the section of the secti	88174	fluid, automated thin layer preparation; screening by automated		\$ 17.76	
Salari		Description	Modifier	Rate	
2, 49 R8177 cytohistologic study to determine adequacy of specimen(s), each additional evaluation episode Breast or Cervical Biopsy Interpretation: Level IV Surgical pathology, gross & microscopic examination not requiring microscopic examination of margins Biopsy Interpretation: Excision of Lesion Level V Surgical pathology, gross & microscopic examination requiring microscopic evaluation of surgical margins Biopsy Interpretation: Excision of Lesion Level V Surgical pathology, gross & microscopic examination requiring microscopic evaluation of surgical margins Pathology Consultation During Surgery: With frozen section(s), single specimen R8331 Pathology Consultation During Surgery: Each additional tissue block with frozen section(s) R8332 Pathology Consultation During Surgery: Each additional tissue block with frozen section(s) R8341 Immunohistochemistry (including tissue immunoperoxidase), each antibody R8342 Immunohistochemistry (including tissue immunoperoxidase), each antibody R8342 Immunohistochemistry (including tissue immunoperoxidase), each antibody R8344 Immunohistochemistry (including tissue immunoperoxidase), each antibody R8345 Immunohistochemistry (including tissue immunoperoxidase), each antibody R8346 Morphometric analysis, tumor immunohistochemistry, per specimen; manual	88175	fluid, automated thin layer preparation; screening by automated system and		\$ 18.63	
Breast or Cervical Biopsy Interpretation: Level IV Surgical pathology, gross & microscopic examination not requiring microscopic examination of margins Biopsy Interpretation: Excision of Lesion Level V Surgical pathology, gross & microscopic examination requiring microscopic evaluation of surgical margins Biopsy Interpretation: Excision of Lesion Level V Surgical pathology, gross & microscopic examination requiring microscopic evaluation of surgical margins Pathology Consultation During Surgery: With frozen section(s), single specimen Basasa Pathology Consultation During Surgery: Each additional tissue block with frozen section(s) Biopsy Interpretation: Excision of Lesion Level V Surgical pathology, gross & microscopic examination requiring TC \$ 158.76 TC \$ 158.76 TC \$ 31.38 2 Basasa Pathology Consultation During Surgery: Each additional tissue block with frozen section(s) Biopsy Interpretation: 26 \$ 22.32 TC \$ 31.38 2 Basasa Pathology Consultation During Surgery: Each additional tissue block with frozen section(s) TC \$ 18.94 2 Basasa Immunohistochemistry (including tissue immunoperoxidase), each antibody Biopsy Interpretation: 26 \$ 20.54 TC \$ 48.47 TC \$ 48.47 TC \$ 54.98 2 Basasa Immunohistochemistry (including tissue immunoperoxidase), each antibody	00477		26	\$ 15.95	2 40
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Biopsy Interpretation: Excision of Lesion Level V Surgical pathology, gross & microscopic examination requiring microscopic evaluation of surgical margins Pathology Consultation During Surgery: With frozen section(s), single specimen Pathology Consultation During Surgery: With frozen section(s), single specimen Pathology Consultation During Surgery: Each additional tissue block with frozen section(s) Pathology Consultation During Surgery: Each additional tissue block with frozen section(s) TC \$ 31.38 Pathology Consultation During Surgery: Each additional tissue block with frozen section(s) TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue block with frozen section(s) TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue block with frozen section(s) TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue block with frozen section(s) TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue block with frozen section(s) TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue block with frozen section(s) TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue block with frozen section(s) TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue block with frozen section(s) TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue block with frozen section(s) TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue block with frozen section(s) TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue block with frozen section(s) TC \$ 31.38 Pathology Consultation During Surgery: With frozen section(s) TC \$ 31.38 Pathology Consultation During Surgery: Each additional tissue block with frozen section(s) TC \$ 31.38 Pathology Consultation During Surgery: Each additional tissue block with frozen section(s) TC \$ 31.38 Pathology Consultation During Surgery: Each additional tissue block with frozen section(s) TC \$ 31.38 Pat	88305		26	\$ 27.41	2.7
pathology, gross & microscopic examination requiring microscopic evaluation of surgical margins Pathology Consultation During Surgery: With frozen section(s), single specimen Pathology Consultation During Surgery: With frozen section(s), single specimen Pathology Consultation During Surgery: Each additional tissue block with frozen section(s) Pathology Consultation During Surgery: Each additional tissue TC \$ 31.38 Pathology Consultation During Surgery: Each additional tissue TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue TC \$ 18.94 Pathology Consultation During Surgery: Each add	00000		TC	\$ 27.07	2, 1
microscopic evaluation of surgical margins TC \$ 158.76 Pathology Consultation During Surgery: With frozen section(s), single specimen Pathology Consultation During Surgery: With frozen section(s), single specimen Pathology Consultation During Surgery: Each additional tissue block with frozen section(s) Pathology Consultation During Surgery: Each additional tissue block with frozen section(s) TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue block with frozen section(s) TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue block with frozen section(s) TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue block with frozen section(s) TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue block with frozen section(s) TC \$ 18.94 Pathology Consultation During Surgery: With frozen section(s), TC \$ 18.94 Pathology Consultation During Surgery: With frozen section(s), TC \$ 18.94 Pathology Consultation During Surgery: With frozen section(s), TC \$ 18.94 Pathology Consultation During Surgery: With frozen section(s), TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue TC \$ 20.54 Pathology Consultation During Surgery: Each additional tissue TC \$ 48.47 Pathology Consultation During Surgery: Each additional tissue TC \$ 48.47 Pathology Consultation During Surgery: Each additional tissue TC \$ 48.47 Pathology Consultation During Surgery: Each additional tissue TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue TC \$ 18.94 Pathology Consultation During Surgery: Each additional tissue TC \$ 18.94 Pathology Con	88307		26	\$ 60.25	2
88331 Pathology Consultation During Surgery: With Hozel's section(s), single specimen Pathology Consultation During Surgery: Each additional tissue block with frozen section(s) Pathology Consultation During Surgery: Each additional tissue 26 \$ 22.32 TC \$ 18.94 2 TC \$ 18.94 2 TC \$ 48.47 R8342 Immunohistochemistry (including tissue immunoperoxidase), each antibody R8340 Immunohistochemistry (including tissue immunoperoxidase), each antibody R8360 Morphometric analysis, tumor immunohistochemistry, per specimen; manual R8360 Morphometric analysis, tumor immunohistochemistry, per 26 \$ 30.47 TC \$ 61.07			TC	\$ 158.76	۷
Single specimen TC	88331		26	\$ 45.40	2
88332 Patriology Constitution During Surgery. Each additional tissue block with frozen section(s) TC \$ 18.94 TC \$ 18.94 2 R8341 Immunohistochemistry (including tissue immunoperoxidase), each antibody TC \$ 48.47 TC \$ 48.47 2 R8342 Immunohistochemistry (including tissue immunoperoxidase), each antibody TC \$ 54.98 R8360 Morphometric analysis, tumor immunohistochemistry, per specimen; manual TC \$ 61.07		single specimen	TC	\$ 31.38	
Block with Hozen section(s) TC \$ 18.94 Immunohistochemistry (including tissue immunoperoxidase), each antibody Immunohistochemistry (including tissue immunoperoxidase), each antibody TC \$ 48.47 TC \$ 48.47 TC \$ 54.98 Morphometric analysis, tumor immunohistochemistry, per specimen; manual TC \$ 18.94 TC \$ 30.54 TC \$ 48.47 TC \$ 54.98	88332		26	\$ 22.32	2
88341 Immunohistochemistry (including tissue immunoperoxidase), each antibody Immunohistochemistry (including tissue immunoperoxidase), each antibody TC \$ 48.47 2 2		block with frozen section(s)	TC	\$ 18.94	
lmmunohistochemistry (including tissue immunoperoxidase), each antibody Second Proceedings of the content of	88341		26	\$ 20.54	2
88342 Initiation state in the control of the contro		each antibody	TC	\$ 48.47	
88360 Morphometric analysis, tumor immunohistochemistry, per specimen; manual TC \$ 54.98 TC \$ 54.98 26 \$ 30.47 TC \$ 61.07	88342			\$ 25.63	2
88360 Morphometric analysis, tumor infinitionistochemistry, per specimen; manual TC \$ 61.07		each antibody	TC	\$ 54.98	_
specimen; manual TC \$ 61.07	88360		26	\$ 30.47	2
88361 26 \$ 32.01 2		specimen; manual	TC	\$ 61.07	-
	88361		26	\$ 32.01	2

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	Morphometric analysis, tumor immunohistochemistry, per specimen; using computer-assisted technology	TC	\$	58.79		
00004	In situ hybridization (eg,FISH), per specimen; each additional	26	\$	24.87		
88364	single probe stain procedure	TC	\$	76.55	2	
00005	In situ hybridization (eg,FISH), per specimen; initial single probe	26	\$	31.49	2	
88365	stain procedure	TC	\$	103.36	2	
00000	In situ hybridization (eg,FISH), per specimen; each multiplex	26	\$	45.45	2	
88366	probe stain procedure		\$	161.48	2	
00007	Morphometric analysis, in situ hybridization, computer-assisted,	26	\$	24.37	2	
88367	per specimen, initial single probe stain procedure	TC	\$	60.56	2	
00000	Morphometric analysis, in situ hybridization, manual, per	26	\$	30.98	2	
88368	specimen, initial single probe stain procedure	TC	\$	81.54	2	
22222	Morphometric analysis, in situ hybridization, manual, per	26	\$	24.62	2	
88369	specimen, each additional probe stain procedure	тс	\$	73.00	2	
00070	Morphometric analysis, in situ hybridization, computer-assisted,	26	\$	18.60		
88373	per specimen, each additional probe stain procedure	TC	\$	32.90	2	
22274	Morphometric analysis, in situ hybridization, computer-assisted,	26	\$	30.99		
88374	per specimen, each multiplex stain procedure	тс	\$	187.96	2	
СРТ	Description	Modifier		Rate	End	
Code	Description	mounion		Rate	Note	
88377	Morphometric analysis, in situ hybridization, manual, per	26	\$	47.04	2	
	specimen, each multiplex stain procedure	TC	\$	253.77		
99156	Conscious sedation anesthesia:10-22 minutes for individuals 5 years or older		\$	55.04		
99157	Conscious sedation anesthesia: for each additional 15 minutes		\$	43.85		
End Notes						
1	The type and duration of office visits should be appropriate to the accomplishing screening and diagnostic follow-up for breast and complete to the accomplishing screening and diagnostic follow-up for breast and complete to the accomplishing screening and diagnostic follow-up for breast and complete to the accomplishing screening and diagnostic follow-up for breast and complete to the accomplishing screening and diagnostic follow-up for breast and complete to the accomplishing screening and diagnostic follow-up for breast and complete to the accomplishing screening and diagnostic follow-up for breast and complete to the accomplishing screening and diagnostic follow-up for breast and complete to the accomplishing screening and diagnostic follow-up for breast and complete to the accomplishing screening and diagnostic follow-up for breast and complete to the accomplishing screening and diagnostic follow-up for breast and complete to the accomplishing screening and diagnostic follow-up for breast and complete to the accomplishing screening and diagnostic follow-up for breast and complete to the accomplete to the ac				es.	
2	Billing the global fee requires billing for the Technical (TC) and Professional (26) components separately.					
3						
	separately.	facility settin	ıg.			

6	Codes 19281-19286 are for image guidance placement of localization device without image-guided biopsy. These codes should not be used in conjunction with 19081-19084.
7	HPV DNA testing is a reimbursable procedure when used in conjunction with a screening Pap test, or follow-up of an abnormal Pap result, or surveillance as per ASCCP guidelines. HPV DNA testing is NOT reimbursable as a primary screening test.
8	CPT Code G0279 (3D Mammography) to be reported in conjunction with codes G0204 or G0206.
9	Breast MRI can be reimbursed by ScreenWise in conjunction with a mammogram when a client has a BRCA mutation, a first-degree relative who is a BRCA carrier, or a lifetime risk of 20-25% or greater as defined by risk assessment models such as BRCAPRO that are largely dependent on family history. Breast MRI can also be used to better assess areas of concern on a mammogram or for evaluation of a client with a past history of breast cancer after completing treatment. Breast MRI should never be done alone as a breast cancer screening tool. ScreenWise will not reimburse for a Breast MRI to assess the extent of disease in a woman who is already diagnosed with breast cancer.
10	Codes 19085-19086 are to be used for breast biopsies that include image guidance, placement of localization device, and imaging of specimen. These codes should not be used in conjunction with 19281-19288.
11	Codes 19281-19286 are for image guidance placement of localization device without image-guided biopsy. These codes should not be used in conjunction with 19081-19086.
12	A LEEP or conization of the cervix, as a diagnostic procedure, may be reimbursed based on the American Society for Colposcopy and Cervical Pathology (ASCCP) recommendations.
13	ScreenWise will only reimburse anesthesiology services accompanying a surgical procedure. Rates will be reimbursed at the rate of \$62.34 per unit, for a maximum of 8 units. The maximum allowed is \$498.72
14	CPT Code 77063 (digital breast tomosynthesis technology, DBT) to be reported in conjunction with code G0202.
15	Follow-up blood pressure reading for hypertension diagnosis. May be performed by any medical staff appointed by provider clinic.
	Call back at a later date to discuss Health Behavior Support options. May call client every
16	2-3 months after visit to encourage client to return for Health Behavior support options. Maximum of 3 calls per year.
	End Notes Continued
17	Follow-up assessment to be performed 4 weeks after client has completed Health Coaching (HC) or Lifestyle Program (LSP).
18	Provider must have health coaching protocol on file with ScreenWise. Maximum of 6 visits within a year.
19	Fax Abnormal Blood Pressure Follow-Up Forms to ScreenWise office (971) 673-0997
20	Fax Abnormal Blood Pressure Follow-Up Forms to ScreenWise office (971) 673-0997

21	ScreenWise will only reimburse the CPT code up to two times per BCCP ID
22	ScreenWise will reimburse a maximum quantity of 3 units per visit, and 4 units total with a provider for each client/BCCP ID
23	Fax Pathways Forms to state offices (971) 673-0997
24	ScreenWise will only reimburse one CPT code from the following set of codes: 81162, 81211, 81212, 81213
25	CPT code 81214 cannot be reported in conjunction with CPT codes 81215
26	CPT code 81216 cannot be reported in conjunction with CPT codes 81217
27	This CPT code cannot be reported in conjunction with CPT codes 81162, 81211, 81212 or 81213
28	CPT code payable one time every 11 months
29	CPT code only payable if client is female and 40 years or older
30	CPT code 19001 must be used in conjunction with CPT code 19000.
31	CPT code 19082 must be used in conjunction with CPT code 19081.
32	CPT code 19084 must be used in conjunction with CPT code 19083.
33	CPT code 19086 must be used in conjunction with CPT code 19085.
34	CPT code 19282 must be used in conjunction with CPT code 19281.
35	CPT code 19284 must be used in conjunction with CPT code 19283.
36	CPT code 19286 must be used in conjunction with CPT code 19285.
37	CPT code 19288 must be used in conjunction with CPT code 19287.
38	CPT codes 57454, 57455, 57456, 57460 and 57461 are not billable on the same date of service
	End Notes Continued
39	CPT 88164 is not payable with CPT code 88142 or CPT code 88143.
40	COACH is payable maximum 6 times per WISEWOMAN assessment

41	CPT payable two times every 11 months per client - Error message 9035 (DENIED: CPT code payable only two times every 11 months) if billed a third time
42	ScreenWise will only reimburse either CPT code 99204 or CPT code 99215 one time per client every 11 months
43	ScreenWise will only reimburse either CPT code 99204 or CPT code 99215 one time per provider every 11 months (for each client)
44	CPT code 10004 must be used in conjunction with CPT code 10021.
45	CPT code 10006 must be used in conjunction with CPT code 10005.
46	CPT code 10008 must be used in conjunction with CPT code 10007.
47	CPT code 10010 must be used in conjunction with CPT code 10009.
48	CPT code 10012 must be used in conjunction with CPT code 10011.
49	CPT code 88177 must be used in conjunction with CPT code 88172.
50	CPT codes payable for SW program services conducted via videoconference or telephone for new and established clients enrolled in SW Program during the COVID-19 pandemic.
51	CPT codes payable only when patients are receiving covered SW Program breast or cervical services and other coverage for COVID-19 testing is unavailable.