WISCONSIN WELL WOMAN PROGRAM (WWWP) REIMBURSEMENT RATES

EFFECTIVE July 1, 2023 – June 30, 2024

WWWP services include **only** the breast and cervical cancer screening and diagnostic services listed here. The listed services are reimbursable per WWWP guidelines for covered **screenings and diagnostics.** The **type and duration of allowed office visits** used by the provider should be appropriate to the level of care necessary for accomplishing screening and diagnostic follow-up within the WWWP, and reimbursement is not to exceed those rates published by Medicare. While the use of **Preventive Medicine Office Visits** themselves **are not appropriate** for the WWWP, these services, if used, shall be reimbursed at or below the 99203 or 99213 Evaluation and Management Code rate of reimbursements. WWWP allowed Staged Assessment for Multiple Sclerosis procedure codes for high-risk women are listed in a separate Multiple Sclerosis guidance.

Procedure Code	Current Procedural Terminology (CPT) Description	Reimbursement Rate	Multiple Units Yes/No	Modifier Yes/No	Professional (26)	Technical (TC)
EVALUATION	ON AND MANAGEMENT – Use these codes as primary coding for WW	WP office visits			. ,	
99202	New Patient – 15-29 minutes	\$69.07	No	No		
99203	New Patient – 30-34 minutes	\$106.25	No	No		
99211*	Established – Time Not Specified	\$22.30	No	No		
99212	Established – 10-19 minutes	\$53.98	No	No		
99213	Established – 20-29 minutes	\$86.32	No	No		
99214	Established – 30-39 minutes	\$122.25	No	No		
OFFICE VIS	SIT					
G0101	Office visit – cervical cancer screening; pelvic and clinical breast	\$36.92	No	No		
	examination (CBE)					
	t meet the criteria for these codes. These codes (99204–99205) are typical nds extra time to do a detailed risk assessment.	lly not appropriate for W	WWP screening	visits. Howev	ver, they may be	used when
99204	New Patient – 45-59 minutes	\$158.48	No	No		
99205	New Patient – 60-74 minutes	\$209.15	No	No		
,,	VE MEDICINE OFFICE VISIT – Use only if necessary for health and e				ncluding annual C	BE and Pap
	t per client per year. (See message in top paragraph.)	· ····································	1 010000 0110 01 001		reruum g ummuur c	22 ana 1 ap
99385	Initial Ages 35-39	\$106.25	No	No		
99386	Initial Ages 40-64	\$106.25	No	No		
99387	Initial Ages 65 and Over	\$106.25	No	No		
99395	Periodic Established Ages 35-39	\$86.32	No	No		
99396	Periodic Established Ages 40-64	\$86.32	No	No		
99397	Periodic Established Ages 65 and Over	\$86.32	No	No		
WWWP fund	ds cannot be used for services that are unrelated to breast and/or cervi	cal cancer screening, inc	luding the time a	nd materials	needed to assess	and manage

WWWP funds cannot be used for services that are unrelated to breast and/or cervical cancer screening, including the time and materials needed to assess and manage problems unrelated to breast and cervical cancer. Grantees should have a protocol to appropriately educate, manage, and pay for the additional provider time and materials required to conduct unrelated services with non-WWWP funds.

* 99211 – Use for normal annual Clinical Breast Exam (CBE) with no cervical screening component

Procedure		Wisconsin Well Woman Program (WWWP), Reimburseme Current Procedural Terminology (CPT)	Reimbursement	Multiple Units	Modifier	Professional	Technical
Code		Description	Rate	Yes/No	Yes/No	(26)	(TC)
ANESTHES	IA						
	Use CPT code + 1	modifier					
00400 +	Modifier	Reimbursed at % of Same Service if Provided by					
modifier		One Physician					
	AA	100%	\$21.25 per unit	Yes	Yes		
3 Base	QZ	100%	φ21.23 per unit	103	1 03		
Units +	QK	50%					
Time	QY	50%					
	QX	50%					
00942 +	Use CPT code + 1	modifier					
modifier	Modifier	Reimbursed at % of Same Service if Provided by					
** limited		One Physician					
to	AA	100%					
procedure	QZ	100%					
code	QK	50%	\$21.25 per unit	Yes	Yes		
57520**	QY	50%					
	QX	50%					
4 Base							
Units +							
Time	E DDE AGE GGD	EDVING AND DIA CNOCEICO					
		EENING AND DIAGNOSTICS					
	se TC or 26 modifie	11 1	D 010415	3.7	**	D 007.10	#00.0¢
77067		ography, bilateral (two-view study of each breast),	\$124.15	No	Yes	\$35.19	\$88.96
77065		er-aided detection (CAD) when performed	Φ121 24	**	***	027.21	#04.13
77065		nography, including CAD when performed, unilateral	\$121.34	Yes	Yes	\$37.21	\$84.13
77066		nography, including CAD when performed, bilateral	\$153.21	Yes	Yes	\$45.90	\$107.31
77063	0 0	breast tomosynthesis, bilateral	\$51.02	No	Yes	\$27.84	\$23.18
G0279		breast tomosynthesis, unilateral or bilateral	\$51.02	Yes	Yes	\$27.84	\$23.18
77053		gram or galactogram, single duct	\$51.47	Yes	Yes	\$16.60	\$34.87
770461		ice imaging (MRI), breast, without contrast, unilateral	\$213.96	No	Yes	\$66.62	\$147.33
770471		out contrast, bilateral	\$221.72	No	Yes	\$73.74	\$147.98
770481		uding CAD, with and without contrast, unilateral	\$339.64	No	Yes	\$96.80	\$242.84
770491		ading CAD, with and without contrast, bilateral	\$346.84	No	Yes	\$105.94	\$240.91

Breast MRI must be preauthorized and can be reimbursed by the NBCCEDP 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 percent 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. Breast MRI cannot be reimbursed by the NBCCEDP to assess the extent of disease in a woman who is already diagnosed with breast cancer. WWWP will be conducting retrospective reviews on all MRI-performed procedures. See the "WWWP Reporting Instructions for Ductograms, Galactograms, and MRIs, P-01173" for information on how to report procedure results.

Current Procedural Terminology (CPT)	Reimbursement	Multiple Units	Modifier	Professional	Technical
Description	Rate	Yes/No	Yes/No	(26)	(TC)
Radiological examination, surgical specimen	\$40.44	Yes	Yes	\$14.58	\$25.86
Ultrasound, complete exam of breast, including axilla, unilateral	\$100.28	Yes	Yes	\$33.86	\$66.42
Ultrasound, limited exam of breast, including axilla, unilateral	\$82.49	Yes	Yes	\$31.52	\$50.97
Ultrasonic guidance for needle placement, imaging supervision and	\$56.07	Yes	Yes	\$29.25	\$26.83
interpretation					
Puncture aspiration of cyst of breast	\$97.56	No	No		
Puncture aspiration of cyst of breast, each additional cyst, used with 19000	\$24.96	Yes	No		
Breast biopsy, with placement of localization device and imaging of biopsy	\$486.93	No	No		
specimen, percutaneous; stereotactic guidance; first lesion					
Breast biopsy, with placement of localization device and imaging of biopsy	\$377.83	Yes	No		
specimen, percutaneous; stereotactic guidance; each additional lesion					
	\$487.26	No	No		
specimen, percutaneous; ultrasound guidance; first lesion					
	\$372.40	Yes	No		
	\$749.90	No	No		
	\$583.08	Yes	No		
	nt of localization dev	vice, and imaging of	of specimen. T	hese codes should	l not be used
				T	
	\$481.53	No	No		
	\$529.28	Yes	No		
	\$142.36	Ves	No		
	\$172.50	103	110		
	\$233.23	No	No		
	Ψ233.23	110	110		
	\$165.65	Yes	No		
	Ψ100100	1 55	110		
	\$251.47	No	No		
	<i>+1111</i>				
	Ø105.40	3.7	No	 	
Placement of breast localization device, percutaneous; stereotactic guidance;	\$185.40	Yes	NO		
	Radiological examination, surgical specimen Ultrasound, complete exam of breast, including axilla, unilateral Ultrasound, limited exam of breast, including axilla, unilateral Ultrasonic guidance for needle placement, imaging supervision and interpretation Puncture aspiration of cyst of breast Puncture aspiration of cyst of breast, each additional cyst, used with 19000 Breast biopsy, with placement of localization device and imaging of biopsy specimen, percutaneous; stereotactic guidance; first lesion Breast biopsy, with placement of localization device and imaging of biopsy specimen, percutaneous; stereotactic guidance; each additional lesion Breast biopsy, with placement of localization device and imaging of biopsy specimen, percutaneous; ultrasound guidance; first lesion Breast biopsy, with placement of localization device and imaging of biopsy specimen, percutaneous; ultrasound guidance; each additional lesion Breast biopsy, with placement of localization device and imaging of biopsy specimen, percutaneous; magnetic resonance guidance; first lesion Breast biopsy, with placement of localization device and imaging of biopsy specimen, percutaneous; magnetic resonance guidance; first lesion Breast biopsy, with placement of localization device and imaging of biopsy specimen, percutaneous; magnetic resonance guidance; each additional lesion	Radiological examination, surgical specimen \$40.44 Ultrasound, complete exam of breast, including axilla, unilateral \$100.28 Ultrasound, limited exam of breast, including axilla, unilateral \$2.49 Ultrasonic guidance for needle placement, imaging supervision and interpretation pruncture aspiration of cyst of breast \$56.07 interpretation pruncture aspiration of cyst of breast \$97.56 Puncture aspiration of cyst of breast, each additional cyst, used with 19000 \$24.96 Breast biopsy, with placement of localization device and imaging of biopsy specimen, percutaneous; stereotactic guidance; first lesion Breast biopsy, with placement of localization device and imaging of biopsy specimen, percutaneous; stereotactic guidance; each additional lesion Breast biopsy, with placement of localization device and imaging of biopsy specimen, percutaneous; ultrasound guidance; first lesion Breast biopsy, with placement of localization device and imaging of biopsy specimen, percutaneous; ultrasound guidance; first lesion Breast biopsy, with placement of localization device and imaging of biopsy specimen, percutaneous; ultrasound guidance; first lesion Breast biopsy, with placement of localization device and imaging of biopsy specimen, percutaneous; ungenetic resonance guidance; first lesion Breast biopsy, with placement of localization device and imaging of biopsy specimen, percutaneous; magnetic resonance guidance; first lesion Breast biopsy, with placement of localization device and imaging of biopsy specimen, percutaneous; magnetic resonance guidance; first lesion Breast biopsy, percutaneous, needle core, not using imaging guidance, placement of localization device with 19281–19288. Breast biopsy, open, incisional \$308.55 Excision of breast lesion identified by preoperative placement of radiological marker; open; single lesion Excision of breast lesion identified by preoperative placement of radiological marker; open; single lesion Excision of breast lesion identified by preoperative placement of radiological marker; open; sin	Description Rate Yes/No	Ratio Sessible S	Description Sato Yes/No Yes/No (26)

Procedure	Current Procedural Terminology (CPT)	Reimbursement	Multiple Units	Modifier	Professional	Technical
Code	Description	Rate	Yes/No	Yes/No	(26)	(TC)
19285³	Placement of breast localization device, percutaneous; ultrasound guidance; first lesion	\$360.53	No	No		
19286³	Placement of breast localization device, percutaneous; ultrasound guidance; each additional lesion	\$296.10	Yes	No		
19287³	Placement of breast localization device, percutaneous; magnetic resonance guidance; first lesion	\$622.83	No	No		
19288³	Placement of breast localization device, percutaneous; magnetic resonance guidance; each additional lesion	\$482.37	Yes	No		
³ Codes 1928	1–19288 are for image guidance placement of localization device without image	-guided biopsy. The	se codes are not to	be used in cor	njunction with 190	81–19086.
10004	Fine needle aspiration (FNA) without imaging guidance, each additional lesion	\$47.92	Yes	No		
10005	FNA including ultrasound guidance, first lesion	\$129.83	No	No		
10006	FNA including ultrasound guidance, each additional lesion	\$57.16	Yes	No		
10007	FNA including fluoroscopic guidance, first lesion	\$285.49	No	No		
10008	FNA including fluoroscopic guidance, each additional lesion	\$137.09	Yes	No		
10009	FNA including CT guidance, first lesion	\$419.85	No	No		
10010	FNA including CT guidance, each additional lesion	\$229.20	Yes	No		
10011	FNA including MRI guidance, first lesion	\$419.85	No	No		
10012	FNA including MRI guidance, each additional lesion	\$229.20	Yes	No		
10021	FNA without imaging guidance, first lesion	\$96.92	Yes	No		
ALLOWABI	LE CERVICAL SCREENING AND DIAGNOSTICS					
88164	Cytopathology (conventional Pap test), slides cervical or vaginal reported in The Bethesda System, manual screening under physician supervision	\$14.39	No	No		
88165	Cytopathology (conventional Pap test), slides cervical or vaginal reported in The Bethesda System, manual screening and rescreening under physician supervision	\$14.39	No	No		
88174	Cytopathology, cervical or vaginal, collected in preservative fluid, automated thin layer preparation; screening by automated system, under physician supervision	\$29.11	No	No		
88175	Cytopathology, cervical or vaginal, collected in preservative fluid, automated thin layer preparation; screening by automated system and manual rescreening, under physician supervision	\$35.91	No	No		
G0123	Pap Test, thin prep	\$27.60	No	No		
G0124	Pap Test, thin prep, physician interpretation	\$22.12	No	No		
88141	Cytopathology, cervical or vaginal, any reporting system, requiring interpretation by physician	\$22.12	No	No		
88142	Cytopathology (liquid-based Pap test) cervical or vaginal, collected in preservative fluid, automated thin layer preparation; manual screening under physician supervision	\$27.60	No	No		

Procedure Code	Current Procedural Terminology (CPT) Description	Reimbursement Rate	Multiple Units Yes/No	Modifier Yes/No	Professional (26)	Technical (TC)
88143	Cytopathology, cervical or vaginal, collected in preservative fluid, automated thin layer preparation; manual screening and rescreening under physician supervision	\$27.60	No	No		
87624***	HPV HR test – HPV test High Risk Only Types	\$47.80	No	No		
87625***	HPV test – types 16 and 18 only, includes type 45, if performed	\$47.80	No	No		
	***HPV DNA testing is reimbursable when used for screening or follow-up of abnormal cervical cancer screening results as per ASCCP algorithms. Providis not reimbursable.					
57452	Colposcopy w/o Biopsy	\$120.13	No	No		
57454	Colposcopy with Biopsy and/or Endocervical Currettage	\$159.51	No	No		
57455	Colposcopy with Biopsy(ies) of Cervix	\$152.83	No	No		
57456	Colposcopy with Endocervical Currettage	\$144.11	No	No		
57505	Endocervical Currettage (not done as d & c)	\$148.91	No	No		
57460	Colposcopy w/ loop electrode biopsy(ies) of the cervix	\$301.36	No	No		
57461	Colposcopy w/ loop electrode conization of the cervix	\$335.31	No	No		
57500	Cervical biopsy, single or multiple, or local excision of lesion, with or w/o fulguration (separate procedure)	\$147.64	No	No		
57520	Conization of cervix, with or w/o fulguration, with or w/o dilation and curettage, with or w/o repair; cold knife or laser	\$335.70	No	No		
57522	Loop electrode excision procedure	\$288.07	No	No		
58100	Endometrial sampling (biopsy) with or w/o endocervical sampling (biopsy), w/o cervical dilation, any method (separate procedure)	\$96.47	No	No		
58110	Endometrial sampling (biopsy) performed in conjunction with colposcopy (list separately in addition to code for primary procedure)	\$46.69	No	No		
PATHOLO	GY					
88305	Surgical pathology, gross and microscopic examination	\$69.09	Yes	Yes	\$35.82	\$33.27
88307	Surgical pathology, gross and microscopic examination; requiring microscopic evaluation of surgical margins	\$279.12	Yes	Yes	\$78.77	\$200.34
88331	Pathology consultation during surgery, first tissue block, with frozen section(s), single specimen	\$98.91	No	Yes	\$59.53	\$39.38
88332	Pathology consultation during surgery, first tissue block, with frozen section(s), each additional specimen	\$53.04	Yes	Yes	\$29.44	\$23.61
88342	Immunohistochemistry or immunocytochemistry, per specimen; initial single antibody stain	\$96.69	No	Yes	\$33.49	\$63.20
88341	Immunohistochemistry or immunocytochemistry, per specimen; each additional single antibody stain	\$83.47	Yes	Yes	\$27.13	\$56.34
88360	Morphometric analysis, tumor immunohistochemistry, per specimen; manual	\$114.33	Yes	Yes	\$40.18	\$74.15
88361	Morphometric analysis, tumor immunohistochemistry, per specimen; using computer-assisted technology	\$114.50	Yes	Yes	\$42.28	\$72.22

Procedure	Current Procedural Terminology (CPT)	Reimbursement	Multiple Units	Modifier	Professional	Technical
Code	Description PIGE	Rate	Yes/No	Yes/No	(26)	(TC)
88365	In situ hybridization (e.g., FISH), per specimen; initial single probe stain procedure	\$174.04	No	Yes	\$41.52	\$132.53
88364	In situ hybridization (e.g., FISH), per specimen; each additional single probe	\$131.78	Yes	Yes	\$32.84	\$98.94
	stain procedure	, -			, -	** * * *
88366	In situ hybridization (e.g., FISH), per specimen; each multiplex probe stain procedure	\$268.76	Yes	Yes	\$59.62	\$209.14
88367	Morphometric analysis, in situ hybridization, computer-assisted, per specimen, initial single probe stain procedure	\$109.94	No	Yes	\$32.25	\$77.69
88368	Morphometric analysis, in situ hybridization, manual, per specimen, initial single probe stain procedure	\$137.34	No	Yes	\$40.23	\$97.11
88369	Morphometric analysis, in situ hybridization, manual, per specimen, each additional probe stain procedure	\$117.94	Yes	Yes	\$31.88	\$86.06
88373	Morphometric analysis, in situ hybridization, computer-assisted, per specimen, each additional probe stain procedure	\$66.66	Yes	Yes	\$24.48	\$42.17
88374	Morphometric analysis, in situ hybridization, computer-assisted, per specimen, each multiplex stain procedure	\$292.17	Yes	Yes	\$41.28	\$250.89
88377	Morphometric analysis, in situ hybridization, manual, per specimen, each multiplex stain procedure	\$381.92	Yes	Yes	\$61.71	\$320.21
88172	Cytopathology, evaluation of fine needle aspirate; immediate cytohistologic study to determine adequacy of specimen(s), first evaluation episode	\$53.86	No	Yes	\$34.11	\$19.74
88173	Cytopathology, evaluation of fine needle aspirate; interpretation and report	\$155.91	Yes	Yes	\$67.28	\$88.63
88177	Cytopathology, evaluation of fine needle aspirate; immediate cytohistologic study to determine adequacy of specimen(s), each separate additional evaluation episode	\$28.50	Yes	Yes	\$20.78	\$7.73
99070	Supplies and materials (except spectacles), provided by physician over and above those usually included with the office visit or other services rendered (list drugs, trays, supplies, or materials provided)	\$16.04	Yes	No		
81025	Urine pregnancy test (if needed, to be done in conjunction with a WWWP allowed cervical diagnostic test)	\$8.61	No	No		
87426	COVID-19 infectious agent detection by nuclei acid DNA or RNA; amplified probe technique	\$35.33	No	No		
87635	COVID-19 infectious agent antigen detection by immunoassay technique; qualitative or semiquantitative	\$51.31	No	No		

Procedures not listed are not covered by WWWP. Providers need to discuss any non-covered services with clients before providing them.

All Pap test results, regardless of method performed, must be reported using The Bethesda System.

Procedure	Current Procedural Terminology (CPT)	Reimbursement	Multiple Units	Modifier	Professional	Technical		
Code	Description	Rate	Yes/No	Yes/No	(26)	(TC)		
	PROCEDURES SPECIFICALLY NOT ALLOWED							
Any	Treatment of breast cancer, cervical intraepithelial neoplasia and cervical canc	er						
77061	Breast tomosynthesis, unilateral							
77062	Breast tomosynthesis, bilateral							
87623	Human Papillomavirus, low-risk types							



Wisconsin Department of Health Services Division of Public Health P-00513A (07/2023)