## Iowa Care for Yourself Breast and Cervical Cancer Program

**Reimbursement Schedule for 6.30.24 - 6.29.25** 

## IMPORTANT INFORMATION REGARDING REIMBURSEMENT BY THE CARE FOR YOURSELF PROGRAM

1. If a Pap test is performed, the collection of the Pap (CPT codes 99000, Q0091 & Q0111) is included in the office visit reimbursement. The participant is not to be billed for the collection or handling of the specimen.

2. These amounts apply when service is performed for the purpose of this program. Rates listed for services include all incidental charges related to the procedure; additional amounts may not be billed to the participant

3. Federal funding cannot be used to reimburse for treatment of breast cancer, cervical intraepithelial neoplasia, or cervical cancer.

СРТ	Description	End		RATE	
Code	OFFICE VISITS	Notes	26	TC	Total
99202	New Patient Visit; medically appropriate history/exam; straightforward decision making; 15-29 minutes				67.86
99203	New Patient Visit; medically appropriate history/exam; low level decision making; 30-44 minutes				104.87
99204	New Patient Visit; medically appropropriate history/exam; moderate level decision making; 45-59 minutes	1			156.61
99205	New Patient Visit; medically appropriate history/exam; high level decision making; 60-74 minutes	1			206.81
99211	Established Patient Visit; evalution and management, may not require presence of physician; presenting problems are minimal				21.67
99212	Established Patient Visit; medically appropriate history/exam; straightforward decision making; 10-19 minutes				52.99
99213	Established Patient Visit; medically appropriate history/exam; low level decision making; 20-29 minutes				85.02
99214	Established Patient Visit, medically appropriate history/exam; moderate level decision making; 30-39 minutes				120.50
99215	Established Patient Visit, comprehensive high complexity; 40-54 minutes - paid at 99214				120.50
99385	<i>Initial</i> comprehensive preventive medicine evaluation and management; history, examination, counseling and guidance, risk factor reduction, ordering of appropriate immunizations and lab procedures; (18 - 39 years old) - paid at 99203 rate	2			104.87

99386	Same as 99385, but 40-64 years old - paid at 99203 rate	2			104.87
99387	Same as 99385, but 65+ years old - paid at 99203 rate	2			104.87
99395	<i>Periodic</i> comprehensive preventive medicine evaluation and management; history, examination, counseling and guidance, risk factor reduction, ordering of appropriate immunizations and lab proceducres; (18 - 39 years old) - paid at 99213 rate	2			85.02
99396	Same as 99395, but 40-64 years old <b>- paid at 99213 rate</b>	2			85.02
99397	Same as 99396, but 65+ years old <b>- paid at 99213 rate</b>	2			85.02
99421	Online digital evaluation and management service, for an established patient, for up to 7 days, cumulative time during the 7 days; 5–10 minutes				14.01
99422	Online digital evaluation and management service, for an established patient, for up to 7 days cumulative time during the 7 days; 11– 20 minutes				27.72
99423	Online digital evaluation and management service, for an established patient, for up to 7 days, cumulative time during the 7 days; 21 or more minutes				
A9575	Injection, gadoterate meglumine, 0.1 ml	11			0.00
A9579	Injection, gadolinium-based magnetic resonance contrast agent, not otherwise specified, per ml	11			0.00
A9585	Injection, gadobutrol, 0.1 ml	11			0.00
C8908	Magnetic resonance imaging, breast, w/o and w contrast material(s); including computer-aided detection (CAD real-time lesion detection, characterization and pharmacokinetic analysis), when performed; bilateral - paid at 77049 rate	5	105.33	230.95	44.35
	Screening and Diagnostic Prcedures			RATE	
CPT Code		End Notes	26	тс	Total
C8937	CAD, including computer algorithm analysis of breast MRI data for lesion detection/characterization, parmacokinetic analysis, with further physician review for interpretation	11			0.00
G0101	Cancer screening; pelvic and breast exam included.				36.34

G0123	Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation; manual screening under physician supervision				20.26
G0124	Cytopathology, cervical or vaginal (any reporting system), requiring interpretation by physician				21.60
G0141	Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation; manual screening under physician supervision				21.60
G0143	Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation; w manual screening and rescreening under physician supervision				27.05
G0144	Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation; screening by automated system, under physician supervision				43.97
G0145	Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation; screening by automated system, under physician supervision				26.49
G0147	Cytopathology smears, cervical or vaginal; screening by automated system under physician supervision				17.31
G0148	Cytopathology smears, cervical or vaginal; screening by automated system w manual rescreening under physician supervision				31.94
G0279	Diagnostic digital breast tomosynthesis, unilateral or bilateral	4	27.71	22.20	49.92
G0463	Hospital outpatient clinic visit for assessment and management of a patient - paid at 99203 rate				104.87
J1200	Injection, diphenhydramine HCI, up to 50 mg	11			0.00
J2175	Injection, meperidine hydrochloride, per 100 mg	11			0.00
J2250	Injection, midazolam hydrochloride, per 1 mg	11			0.00
J2405	Injection, Ondansetron hydrochloride, per 1 mg	11			0.00
J3010	Injection, fentanyl citrate, per 0.1 mg	11			0.00
J7030	Infusion, normal saline solution , 1000 cc	11			0.00
P3000	Screening papanicolaou smear, cervical or vaginal, up to three smears, by technician under physician supervision				17.31
U0003	Infectious agent detection by nucleic acid (DNA or RNA); severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (Coronavirus disease [COVID-19]), amplified probe technique, making use of high throughput technologies.	14			75.00

U0004	2019-nCoV Coronavirus, SARS-CoV-2/2019-nCoV (COVID-19), any technique, multiple types or subtypes (includes all targets), non-CDC, making use of high throughput technologies.	14			75.00
00400	Anesthesia for procedures on the integumentary system, anterior trunk and perineum; not otherwise specified. [To be used only in conjunction w CPT codes: 19101, 19120, or 19125]				20.46 /uni
10004	Fine Needle Aspiration without imaging guidance, each additional lesion				47.56
10005	Fine Needle Aspiration biopsy including ultrasound guidance, first lesion				127.26
10006	Fine Needle Aspiration biopsy including ultrasound guidance, each additional lesion				56.66
10007	Fine Needle Aspiration biopsy including fluoroscopic guidance, first lesion				276.95
10008	Fine Needle Aspiration biopsy including fluoroscopic guidance, each additional lesion				133.81
10009	Fine Needle Aspiration biopsy including CT guidance, first lesion				406.44
10010	Fine Needle Aspiration biopsy including CT guidance, each additional lesion				222.81
10011	Fine Needle Aspiration biopsy including MRI guidance, first lesion - paid at 10009 rate	8			406.44
10012	Fine Needle Aspiration biopsy including MRI guidance, each additional lesion - paid at 10010 rate	8			222.81
10021	Fine Needle Aspiration without imaging guidance, first lesion				94.97
CPT Code	Screening and Diagnostic Procedures	End Notes	26	RATE TC	Total
10035	Placement of soft tissue localization device(s), percutaneous, including imaging guidance, first lesion				345.54
10036	Placement of soft tissue localization device(s), percutaneous, including imaging guidance, each additional lesion				286.25
11104	Punch biopsy of skin (including simple closure, when performed); single lesion				117.51
11105	Punch biopsy of skin (including simple closure, when performed); each separate/additional lesion				55.31
19000	Puncture aspiration of cyst of breast				95.18
19001	Puncture aspiration of cyst of breast, each additional cyst, used with 19000				24.70
19020	Mastotomy with exploration or drainage of abscess, deep				434.50

19081	Biopsy, breast, with placement of breast localization device(s) (eg, clip, metallic pellet), when performed, and imaging of the biopsy specimen, when performed, percutaneous; first lesion, including stereotactic guidance	6	472.74
19082	Biopsy, breast, with placement of breast localization device(s) (eg, clip, metallic pellet), when performed, and imaging of the biopsy specimen, when performed, percutaneous; each additional lesion, including stereotactic guidance	6	365.13
19083	Biopsy, breast, with placement of breast localization device(s) (eg, clip, metallic pellet), when performed, and imaging of the biopsy specimen, when performed, percutaneous; first lesion, including ultrasound guidance	6	472.64
19084	Biopsy, breast, with placement of breast localization device(s) (eg, clip, metallic pellet), when performed, and imaging of the biopsy specimen, when performed, percutaneous; each additional lesion, including ultrasound guidance	6	359.74
19085	Biopsy, breast, with placement of breast localization device(s) (eg, clip, metallic pellet), when performed, and imaging of the biopsy specimen, when performed, percutaneous; first lesion, including magnetic resonance guidance	6	724.99
19086	Biopsy, breast, with placement of breast localization device(s) (eg, clip, metallic pellet), when performed, and imaging of the biopsy specimen, when performed, percutaneous; each additional lesion, including magnetic resonance guidance	6	561.93
19100	Biopsy of breast; percutaneous, needle core, not using imaging guidance		139.1
19101	Biopsy of breast; open, incisional		303.83
19120	Excision of cyst, fibroadenoma, or other benign or malignant tumor, aberrant breast tissue, duct lesion, nipple or areolar lesion, open, one or more lesions		476.54
19125	Excision of preast lesion identified by pre-operative placement of radiological marker, open; single		524.42
19126	Excision of breast lesion identified by pre-operative placement of radiological marker; each additional lesion separately identified by a preoperative radiological marker		143.97
19281	Placement of breast localization device(s) (eg, clip, metallic pellet, wire/needle, radioactive seeds), percutaneous; first lesion, including mammographic guidance	7	227.12
19282	Placement of breast localization device(s) (eg, clip, metallic pellet, wire/needle, radioactive seeds), percutaneous; each additional lesion, including mammographic guidance	7	160.58
19283	Placement of breast localization device(s) (eg, clip, metallic pellet, wire/needle, radioactive seeds), percutaneous; first lesion, including stereotactic guidance	7	244.69
19284	Placement of breast localization device(s) (eg, clip, metallic pellet, wire/needle, radioactive seeds), percutaneous; each additional lesion, including stereotactic guidance	7	179.54
19285	Placement of breast localization device(s) (eg, clip, metallic pellet, wire/needle, radioactive seeds), percutaneous; first lesion, including ultrasound guidance	7	348.63

CPT	Screening and Diagnostic Procedures	End	~	RATE	
Code		Notes	26	TC	Total
19286	Placement of breast localization device(s) (eg, clip, metallic pellet, wire/needle, radioactive seeds), percutaneous; each additional lesion, including ultrasound guidance	7			285.32
19287	Placement of breast localization device(s) (eg, clip, metallic pellet, wire/needle, radioactive seeds), percutaneous; first lesion, including magnetic resonance guidance	7			601.29
19288	Placement of breast localization device(s) (eg, clip, metallic pellet, wire/needle, radioactive seeds), percutaneous; each additional lesion, including magnetic resonance guidance	7			464.41
36415	Collection of venous blood by venipuncture	15			8.95
38505	Needle biopsy of axillary lymph node				165.59
57420	Colposcopy of the entire vagina, w cervix if present - paid at 57452				118.40
57421	Colposcopy of the entire vagina, w cervix if present; w biopsy(s) of vagina/cervix - paid at 57454				157.88
57452	Colposcopy of the cervix including upper/adjacent vagina				118.40
57454	Colposcopy of the cervix including upper/adjacent vagina: w biopsy(s) of the cervix & endocervical curettage				157.88
57455	Colposcopy of the cervix including upper/adjacent vagina: w biopsy(s) of the cervix				150.70
57456	Colposcopy of the cervix including upper/adjacent vagina: w endocervical curettage				142.11
57460	Colposcopy of the cervix including upper/adjacent vagina: w loop electrode biopsy(s) of the cervix	12			294.89
57461	Colposcopy of the cervix including upper/adjacent vagina: w loop electrode conization of the cervix	12			328.75
57500	Biopsy of cervix, single or multiple, or local excision of lesion, w or w/o fulguration				144.03
57505	Endocervical curettage				145.24
57520	Conization of cervix, w or w/o fulguration, w or w/o dilation & curettage, w or w/o repair; cold knife or laser	12			330.61
57522	Conization of cervix, w or w/o fulguration, w or w/o dilation & curettage, w or w/o repair; loop electrode excision procedure	12			283.98
58100	Endometrial sampling (biopsy) w or w/o endocervical sampling (biopsy), w/o cervical dilation, any method (separate procedure)	12			95.03
58110	Endometrial sampling (biopsy) performed in conjunction w colposcopy	12			46.39

76098	Radiological examination, surgical specimen		14.50	24.82	39.32
76641	Ultrasound, breast, unilateral, real time with image documentation, including axilla when performed; complete		33.66	63.67	97.34
76642	Ultrasound, breast, unilateral, real time with image documentation, including axilla when performed; limited		31.35	48.87	80.22
76882	Ultrasound, limited, joint or other nonvascular extremity structure(s) [eg, joint space,peri-articular tendon(s), muscle(s), nerve(s), other soft tissue structure(s), or soft tissue mass(es)], real-time w image documentation		31.69	8.48	40.17
76942	Ultrasonic guidance for needle placement, (eg, biopsy, aspiration, injection, localization device), imaging supervision and interpretation		29.16	25.74	54.91
77046	Magnetic resonance imaging, breast, w/o contrast material(s); unilateral	5	66.22	141.23	207.44
77047	Magnetic resonance imaging, breast, w/o contrast material(s); bilateral	5	73.30	141.84	215.14
77048	Magnetic resonance imaging, breast, w/o and w contrast material(s); including computer-aided detection (CAD real-time lesion detection, characterization and pharmacokinetic analysis), when performed; unilateral	5	96.24	232.8	329.05
77049	Magnetic resonance imaging, breast, w/o and w contrast material(s); including computer-aided detection (CAD real-time lesion detection, characterization and pharmacokinetic analysis), when performed: bilateral	5	105.33	230.95	336.28
77053	Mammary ductogram or galactogram, single duct, radiological supervision and interpretation		16.51	33.45	49.96
77063	Screening digital breast tomosynthesis; bilateral	3	27.71	22.20	49.92
77065	Diagnostic mammography, including computer-aided detection (CAD) when performed; unilateral		36.99	80.64	117.62
77066	Diagnostic mammography, including computer-aided detection (CAD) when performed; bilateral		45.59	102.84	148.42
77067	Screening mammography, bilateral (2-view study of each breast), including computer-aided detection (CAD) when performed		34.99	85.26	120.25
81025	Urine pregnancy test, by visual color comparison methods				8.61
CPT Code	Pathology	End Notes	26	RATE TC	Total

81002	Urinalysis, non-automated, without microscopy	15			3.48
81025	Urine pregnancy test, by visual color comparison methods	15			8.61
84702	Gonadotropin, chorionic (hCG): quantitative	15			15.05
85027	Complete (CBC), automated (Hgb, Hct, RBC, WBC and platelet count)	15			6.47
87426	Infectious agent antigen detection by nucelic acid (DNA or RNA); amplified probe technique; severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (Coronavirus disease [COVID-19])	14			0.00
87624	Infectious agent antigen detection by nucleic acid (DNA or RNA); Human Papillomavirus (HPV), high- risk types (eg, 16, 18, 31, 33, 35, 39, 45, 51, 52, 56, 58, 59, 68)	9			35.09
87625	Infectious agent antigen detection by nucleic acid (DNA or RNA); Human Papillomavirus (HPV), types 16 and 18 only, includes type 45, if performed	9			40.55
87635	Infectious agent antigen detection by immunoassay; qualitative or semiquantitative; severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (Coronavirus disease [COVID-19])	14			51.31
87811	Infectious agent antigen detection by immunoassay with direct optical (ie, visual) observation; severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (Coronavirus disease [COVID-19])	14			41.38
88141	Cytopathology, cervical or vaginal (any reporting system), requiring interpretation by physician				21.60
88142	Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation; manual screening under physician supervision				20.26
88143	Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation; w manual screening and rescreening under physician supervision				23.04
88160	Cytopathology, smears, any other source; Screening and interpretation		24.49	45.63	70.12
88161	Cytopathology, smears, any other source; preparation, screening, and interpretation		24.19	47.48	71.67
88164	Cytopathology (conventional Pap test), slides cervical or vaginal reported in Bethesda System, manual screening and rescreening under physician supervision				15.92
88165	Cytopathology (conventional Pap test), slides cervical or vaginal reported in BethesdanSystem, manual screening and rescreening under physician supervision				42.22
88172	Cytopathology, evaluation of fine needle aspirate; immediate cytohistologic study to determine adequacy of specimen(s), first evaluation episode		33.71	18.96	52.67
88173	Cytopathology, evaluation of fine needle aspirate; interpretation and report		66.52	85.09	151.61

88373	Morphometric analysis, in situ hybridization, computer-assisted, per specimen, eachbadditional probe stain procedure	13	24.28	40.40	64.68
88367	Morphometric analysis, in situ hybridization, computer-assisted, per specimen, initial single probe stain procedure	13	31.98	74.47	106.4
88366	In situ hybridization (eg, FISH), per speciment; each multiplex probe stain procedue	13	58.97	200.43	259.40
88364	In situ hybridization (eg, FISH), per specimen; each additional single probe stain procedure	13	32.51	94.82	127.3
88365	In situ hybridization (eg, FISH), per specimen; initial single probe stain procedure	13	41.07	127.04	168.1
88361	Morphometric analysis, tumor immunohistochemistry, per specimen; using computerassisted technology	13	41.90	69.22	111.1
CPT Code	Pahology	End Notes	26	RATE TC	Total
88360	Morphometric analysis, tumor immunohistochemistry, per specimen; manual	13	39.75	71.08	110.8
88342	Immunohistochemistry or immunocytochemistry, per specimen; initial single antibody stain procedure	13	33.12	60.59	93.7
88341	ImmunohistocheImmunohistochemistry or immunocytochemistry, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure)mistry or immunocytochemistry, per specimen; each additional single antibody stain procedure	13	26.84	53.97	80.8
88332	Pathology consultation during surgery; each additional tissue block w frozen section		29.09	22.66	51.7
88331	Pathology consultation during surgery; first tissue block, with frozen section(s), single specimen		58.82	37.77	96.5
88329	Pathology consultation during surgery				52.9
88307	Level V - Surgical pathology, gross and microscopic examination		77.92	192.10	270.0
88305	Level IV - Surgical pathology, gross and microscopic examination		35.43	31.91	67.3
88177	Cytopathology, evaluation of fine needle aspirate; immediate cytohistologic study to determine adequacy of specimen(s), each separate additional evaluation episode		20.55	7.40	27.9
88175	Cytopathology, cervical or vaginal, collected in preservative fluid, automated thin layer preparation; screening by automated system and manual rescreening, under physician supervision				26.6
88174	Cytopathology, cervical or vaginal, collected in preservative fluid, automated thin layer preparation; screening by automated system, under physician supervision				25.3

88374	Morphometric analysis, in situ hybridization, computer-assisted, per specimen, each multiplex stain procedure	13	40.92	240.67	281.29
88368	Morphometric analysis, in situ hybridization, manual, per specimen, initial single probe stain procedure		39.84	93.12	132.96
88369	morphometric analysis, in situ nyonoization, manual, per specimen, each additional probe stain		31.58	82.49	114.07
88377	Morphometric analysis, in situ hybridization, manual, per specimen, each multiplex stain procedure		31.16	306.82	367.98
93000	Electrocardiogram, routine ECG with at least 12 leads; with interpretation and report	15			13.46
93005	Electrocardiogram, routine ECG with at least 12 leads	15			5.70
93010	Electrocardiogram, routine ECG with at least 12 leads; with interpretation and report only	15			7.76
99156	Moderate sedation services provided by a physician or other qualified health care professional other than the physician or other qualified health care professional performing the diagnostic or therapeutic service that the sedation supports; initial 15 minutes of intraservice time, patient age 5 years or olderModerate anesthesia, 10-22 minutes for individuals 5 years or older				71.25
99157	Moderate sedation services provided by a physician or other qualified health care professional other than the physician or other qualified health care professional performing the diagnostic or therapeutic service that the sedation supports; each additional 15 minutes of intraservice time, patient age 5 years or older	10			58.50
	ES:				
1	All consultations should be billed through the standard "new" patient office visit CPT codes. Consultatio the criteria for these codes. Codes 99204-99205 are typically not appropriate for the Iowa CFY screening spends extra time to do a detailed risk assessment.				
2	The 9938X codes shall be reimbursed at or below the 99203 rate, and 9939X codes shall be reimburse or below the 99213 rate. The type and duration of office visits should be appropriate to the level of care needed to accomplish screening and diagnostic follow-up within the NBCCEDP. While some programs need to use 993XX-series codes, Preventive Medicine Evaluation visits are not covered by Medicare ar not appropriate for the NBCCEDP.	may			
3	List separately in addition to code for primary procedure 77067.				
4	List separately in addition to 77065 or 77066.				
5	Breast MRI can be reimbursed for by the CFY Program in conjunction with a mammogram when a clier - BRCA gene mutation - first-degree relative who is a BRCA carrier	nt has (a	):		

breast cancer in order to determine treatment plan.         6       Codes 19081–19086 are to be used for breast biopsies that include image guidance, placement of alocalization device, and imaging of specimen. They should not be used in conjunction with 19281–19288.         7       Codes 19281–19288 are for image guidance placement of a localization device without image-guided biopsy. These codes should not be used conjunction with 19081–19086.         8       For CPT 10011 use the reimbursement rate for CPT code 10009. For CPT 10012 use the reimbursement rate for CPT code 10010.         9       HPV DNA testing is not a reimbursable test for women under 30 years of age.         10       Example: If procedure is 50 minutes, code 99156 + (99157 x 2). No separate charge allowed if procedure <10 minutes.         11       Reimbursement for this code is bundled into the reimbursement of the procedure performed. No additional funds are allotted.         12       A LEEP or conization of the cervix may be reimbursed based on ASCCP recommendations as a diagnostic procedure for Pap results HSIL, AG or AIS. To preauthorize for reimbursement please contact your CFY-BCC Local Program Coordinator		
Breast MRI cannot be reimbursed for by the CFY Program to assess the extent of disease in a woman who has just been newly diagnosed with breast cancer in order to determine treatment plan.         6       Codes 19081–19086 are to be used for breast biopsies that include image guidance, placement of alocalization device, and imaging of specimen. They should not be used in conjunction with 19281–19288.         7       Codes 19281–19288 are for image guidance placement of a localization device without image-guided biopsy. These codes should not be used conjunction with 19081–19086.         8       For CPT 10011 use the reimbursement rate for CPT code 10009. For CPT 10012 use the reimbursement rate for CPT code 10010.         9       HPV DNA testing is not a reimbursable test for women under 30 years of age.         10       Example: If procedure is 50 minutes, code 99156 + (99157 x 2). No separate charge allowed if procedure <10 minutes.		- assess areas of concern on a mammogram
<ul> <li>specimen. They should not be used in conjunction with 19281–19288.</li> <li>Codes 19281–19288 are for image guidance placement of a localization device without image-guided biopsy. These codes should not be used conjunction with 19081–19086.</li> <li>For CPT 10011 use the reimbursement rate for CPT code 10009. For CPT 10012 use the reimbursement rate for CPT code 10010.</li> <li>HPV DNA testing is not a reimbursable test for women under 30 years of age.</li> <li>Example: If procedure is 50 minutes, code 99156 + (99157 x 2). No separate charge allowed if procedure &lt;10 minutes.</li> <li>Reimbursement for this code is bundled into the reimbursement of the procedure performed. No additional funds are allotted.</li> <li>A LEEP or conization of the cervix may be reimbursed based on ASCCP recommendations as a diagnostic procedure for Pap results HSIL, AG or AIS. To preauthorize for reimbursement please contact your CFY-BCC Local Program Coordinator</li> <li>Codes 88341, 88342, 88343, 88360, 88361, 88365, 88367, and 88374 are to be billed to the CFY Program if the person is not going to receive ongoing Medicaid for reimbursement of treatment.</li> <li>States received federal funding and test kits for free COVD-19 testing. These funds were provided so that uninsured people could get free testing. This funding should be the first resource for any COVID-19 antigen testing. If this program pays for COVID testing, the program needs to be able to track all tests results and link them to an actual screening or diagnostic procedure.</li> </ul>		Breast MRI cannot be reimbursed for by the CFY Program to assess the extent of disease in a woman who has just been newly diagnosed with
conjunction with 19081–19086.         8       For CPT 10011 use the reimbursement rate for CPT code 10009. For CPT 10012 use the reimbursement rate for CPT code 10010.       9         9       HPV DNA testing is not a reimbursable test for women under 30 years of age.       10         10       Example: If procedure is 50 minutes, code 99156 + (99157 x 2). No separate charge allowed if procedure <10 minutes.	6	
<ul> <li>For CPT 10011 use the reimbursement rate for CPT code 10009. For CPT 10012 use the reimbursement rate for CPT code 10010.</li> <li>HPV DNA testing is not a reimbursable test for women under 30 years of age.</li> <li>Example: If procedure is 50 minutes, code 99156 + (99157 x 2). No separate charge allowed if procedure &lt;10 minutes.</li> <li>Reimbursement for this code is bundled into the reimbursement of the procedure performed. No additional funds are allotted.</li> <li>A LEEP or conization of the cervix may be reimbursed based on ASCCP recommendations as a diagnostic procedure for Pap results HSIL, AG or AIS. To preauthorize for reimbursement please contact your CFY-BCC Local Program Coordinator</li> <li>Codes 88341, 88342, 88343, 88360, 88361, 88365, 88367, and 88374 are to be billed to the CFY Program <u>if</u> the person is <u>not</u> going to receive ongoing Medicaid for reimbursement of treatment.</li> <li>States received federal funding and test kits for free COVD-19 testing. These funds were provided so that uninsured people could get free testing. This funding should be the first resource for any COVID-19 testing required by a provider prior to any procedure. When that resource cannot cover testing then CFY can cover the required COVID-19 antigen testing. If this program pays for COVID testing, the program needs to be able to track all tests results and link them to an actual screening or diagnostic procedure.</li> </ul>	7	Codes 19281–19288 are for image guidance placement of a localization device without image-guided biopsy. These codes should not be used in conjunction with 19081–19086.
<ul> <li>HPV DNA testing is not a reimbursable test for women under 30 years of age.</li> <li>Example: If procedure is 50 minutes, code 99156 + (99157 x 2). No separate charge allowed if procedure &lt;10 minutes.</li> <li>Reimbursement for this code is bundled into the reimbursement of the procedure performed. No additional funds are allotted.</li> <li>A LEEP or conization of the cervix may be reimbursed based on ASCCP recommendations as a diagnostic procedure for Pap results HSIL, AG or AIS. To preauthorize for reimbursement please contact your CFY-BCC Local Program Coordinator</li> <li>Codes 88341, 88342, 88343, 88360, 88361, 88365, 88367, and 88374 are to be billed to the CFY Program <u>if</u> the person is <u>not</u> going to receive ongoing Medicaid for reimbursement of treatment.</li> <li>States received federal funding and test kits for free COVD-19 testing. These funds were provided so that uninsured people could get free testing. This funding should be the first resource for any COVID-19 testing required by a provider prior to any procedure. When that resource cannot cover testing then CFY can cover the required COVID-19 antigen testing. If this program pays for COVID testing, the program needs to be able to track all tests results and link them to an actual screening or diagnostic procedure.</li> </ul>	8	For CPT 10011 use the reimbursement rate for CPT code 10009. For CPT 10012 use the reimbursement rate for CPT code 10010.
Example: If procedure is 50 minutes, code 99156 + (99157 x 2). No separate charge allowed if procedure <10 minutes.	9	HPV DNA testing is not a reimbursable test for women under 30 years of age.
<ul> <li>Reimbursement for this code is bundled into the reimbursement of the procedure performed. No additional funds are allotted.</li> <li>A LEEP or conization of the cervix may be reimbursed based on ASCCP recommendations as a diagnostic procedure for Pap results HSIL, AG or AIS. To preauthorize for reimbursement please contact your CFY-BCC Local Program Coordinator</li> <li>Codes 88341, 88342, 88343, 88360, 88361, 88365, 88367, and 88374 are to be billed to the CFY Program <u>if</u> the person is <u>not</u> going to receive ongoing Medicaid for reimbursement of treatment.</li> <li>States received federal funding and test kits for free COVD-19 testing. These funds were provided so that uninsured people could get free testing. This funding should be the first resource for any COVID-19 testing required by a provider prior to any procedure. When that resource cannot cover testing then CFY can cover the required COVID-19 antigen testing. If this program pays for COVID testing, the program needs to be able to track all tests results and link them to an actual screening or diagnostic procedure.</li> </ul>	10	Example: If procedure is 50 minutes, code 99156 + (99157 x 2). No separate charge allowed if procedure <10 minutes.
<ul> <li>A LEEP of conization of the cervix may be reinbursed based on ASCCP recommendations as a diagnostic procedure for Pap results HSIL, AG or AIS. To preauthorize for reimbursement please contact your CFY-BCC Local Program Coordinator</li> <li>Codes 88341, 88342, 88343, 88360, 88361, 88365, 88367, and 88374 are to be billed to the CFY Program <u>if</u> the person is <u>not</u> going to receive ongoing Medicaid for reimbursement of treatment.</li> <li>States received federal funding and test kits for free COVD-19 testing. These funds were provided so that uninsured people could get free testing. This funding should be the first resource for any COVID-19 testing required by a provider prior to any procedure. When that resource cannot cover testing then CFY can cover the required COVID-19 antigen testing. If this program pays for COVID testing, the program needs to be able to track all tests results and link them to an actual screening or diagnostic procedure.</li> </ul>	11	Reimbursement for this code is bundled into the reimbursement of the procedure performed. No additional funds are allotted.
<ul> <li>Codes 88341, 88342, 88343, 88360, 88361, 88365, 88367, and 88374 are to be billed to the CFY Program <u>if</u> the person is <u>not</u> going to receive ongoing Medicaid for reimbursement of treatment.</li> <li>States received federal funding and test kits for free COVD-19 testing. These funds were provided so that uninsured people could get free testing. This funding should be the first resource for any COVID-19 testing required by a provider prior to any procedure. When that resource cannot cover testing then CFY can cover the required COVID-19 antigen testing. If this program pays for COVID testing, the program needs to be able to track all tests results and link them to an actual screening or diagnostic procedure.</li> </ul>	12	A LEEP or conization of the cervix may be reimbursed based on ASCCP recommendations as a diagnostic procedure for Pap results HSIL, AGC or AIS. To preauthorize for reimbursement please contact your CFY-BCC Local Program Coordinator
States received federal funding and test kits for free COVD-19 testing. These funds were provided so that uninsured people could get free testing. This funding should be the first resource for any COVID-19 testing required by a provider prior to any procedure. When that resource cannot cover testing then CFY can cover the required COVID-19 antigen testing. If this program pays for COVID testing, the program needs to be able to track all tests results and link them to an actual screening or diagnostic procedure.	13	Codes 88341, 88342, 88343, 88360, 88361, 88365, 88367, and 88374 are to be billed to the CFY Program <u>if</u> the person is <u>not</u> going to receive ongoing Medicaid for reimbursement of treatment.
15 Reimbursement for this code is to be used for evaluation prior to a covered CFY-BCC Program Operating Room procedure.	14	testing. This funding should be the first resource for any COVID-19 testing required by a provider prior to any procedure. When that resource cannot cover testing then CFY can cover the required COVID-19 antigen testing. If this program pays for COVID testing, the program needs to
	15	Reimbursement for this code is to be used for evaluation prior to a covered CFY-BCC Program Operating Room procedure.