

The Mississippi Breast and Cervical Cancer Early Detection Program

(Strives for early detection of cancer in those women at highest risk)

Mississippi Breast and Cervical Cancer Program (MS-BCCP) PHYSICIAN FEE SCHEDULE

RATE OF REIMBURSEMENT

Contractor agrees to accept a rate of reimbursement for approved procedures on the date of services not to exceed the current Mississippi Medicare rates. *The fee reimbursed to the provider is based on the applicable CMS Fee Schedule effective on the date of service. Rates and fee schedules are located at:*

CMS Physician fee schedule: <https://www.cms.gov/Medicare/Medicare-Fee-for-Service-Payment/PhysicianFeeSched/PFS-Carrier-Specific-Files>

See the attached list of NBCCEDP Allowable Procedures and the corresponding suggested Current Procedural Terminology (CPT) and Healthcare Common Procedure Coding System (HCPCS) codes for the use in the National Breast and Cervical Cancer Early Detection Program (NBCCEDP) under these general conditions and *provided by CDC under the CDC-RFA-DP17-1701 (NBCCEDP) grant.*

<i>List of NBCCEDP Allowable Procedures and the corresponding suggested Current Procedural Terminology (CPT) and Healthcare Common Procedure Coding System (HCPCS) codes.</i>		
Anesthesia (Breast) – for procedures on the integumentary system, anterior trunk, not otherwise specified. <i>If MD and CRNA both bill, each is allowed (1/2) half conversion factor unit cost</i> <i>Base units – 3 (Additional time may be billed in 15 minute increments = 1 unit)</i>	00400	
Anesthesia (Cervical) – for vaginal procedures on the integumentary system on the extremities; perineum; not otherwise specified. <i>If MD and CRNA both bill, each is allowed (1/2) half conversion factor unit cost</i> <i>Base units – 3 (Additional time may be billed in 15 minute increments = 1 unit)</i>	00940	
Fine Needle Aspiration Biopsy without Imaging Guidance; First Lesion	10021	
Fine Needle Aspiration Biopsy without Imaging Guidance; First Lesion (Facility)	10021F	
Fine Needle Aspiration Biopsy without Imaging Guidance; Each Additional Lesion	10004	
Fine Needle Aspiration Biopsy without Imaging Guidance; Each Additional Lesion (Facility)	10004F	
Fine needle aspiration biopsy including ultrasound guidance, first lesion	10005	
Fine needle aspiration biopsy including ultrasound guidance, first lesion (Facility)	10005F	
Fine needle aspiration biopsy including ultrasound guidance, each additional lesion	10006	
Fine needle aspiration biopsy including ultrasound guidance, each additional lesion (Facility)	10006F	
Fine needle aspiration biopsy including fluoroscopic guidance, first lesion	10007	
Fine needle aspiration biopsy including fluoroscopic guidance, first lesion (Facility)	10007F	
Fine needle aspiration biopsy including fluoroscopic guidance, each additional lesion	10008	
Fine needle aspiration biopsy including fluoroscopic guidance, each additional lesion (Facility)	10008F	
Fine needle aspiration biopsy including CT guidance, first lesion	10009	
Fine needle aspiration biopsy including CT guidance, first lesion (Facility)	10009F	
Fine needle aspiration biopsy including CT guidance, each additional lesion	10010	
Fine needle aspiration biopsy including CT guidance, each additional lesion (Facility)	10010F	
Fine needle aspiration biopsy including MRI guidance, first lesion	10011	use rate for cpt code 10009

Fine needle aspiration biopsy including MRI guidance, first lesion (Facility)	10011F	use rate for cpt code 10009F
Fine needle aspiration biopsy including MRI guidance, each additional lesion	10012	use rate for cpt code 10010
Fine needle aspiration biopsy including MRI guidance, each additional lesion (Facility)	10012F	use rate for cpt code 10010F
Aspiration of Cyst of Breast	19000	
Aspiration of Cyst of Breast (Facility)	19000F	
Aspiration of Cyst of Breast, Additional	19001	
Aspiration of Cyst of Breast, Additional (Facility)	19001F	
Incision of breast lesion	19020	
Incision of breast lesion (Facility)	19020F	
Injection procedure only for mammary ductogram or galactogram (for diagnosis only/NOT TREATMENT) (CHECK WITH NURSE OR DATA MANAGER BEFORE REIMBURSING)	19030	
Injection procedure only for mammary ductogram or galactogram (for diagnosis only/NOT TREATMENT) (CHECK WITH NURSE OR DATA MANAGER BEFORE REIMBURSING)	19030F	
Breast Biopsy, with Placement of Localization Device and Imaging of Biopsy Specimen, Percutaneous; Stereotactic Guidance; First Lesion	19081	
Breast Biopsy, with Placement of Localization Device and Imaging of Biopsy Specimen, Percutaneous; Stereotactic Guidance; First Lesion, Facility	19081F	
Breast Biopsy, with Placement of Localization Device and Imaging of Biopsy specimen, Percutaneous; Stereotactic Guidance; Each Additional Lesion	19082	
Breast Biopsy, with Placement of Localization Device and Imaging of Biopsy specimen, Percutaneous; Stereotactic Guidance; Each Additional Lesion, Facility	19082F	
Breast Biopsy, with Placement of Localization Device and Imaging of Biopsy Specimen, Percutaneous; Ultrasound Guidance; First Lesion	19083	
Breast Biopsy, with Placement of Localization Device and Imaging of Biopsy Specimen, Percutaneous; Ultrasound Guidance; First Lesion, Facility	19083F	
Breast Biopsy, with Placement of Localization Device and Imaging of Biopsy Specimen, Percutaneous; Ultrasound Guidance; Each Additional Lesion	19084	
Breast Biopsy, with Placement of Localization Device and Imaging of Biopsy Specimen, Percutaneous; Ultrasound Guidance; Each Additional Lesion, Facility	19084F	
Breast Biopsy, with Placement of Localization Device and Imaging of Biopsy Specimen, Percutaneous; Magnetic Resonance Guidance; First Lesion	19085	
Breast Biopsy, with Placement of Localization Device and Imaging of Biopsy Specimen, Percutaneous; Magnetic Resonance Guidance; First Lesion, Facility	19085F	
Breast Biopsy, with Placement of Localization Device and Imaging of Biopsy Specimen, Percutaneous; Magnetic Resonance Guidance; Each Additional Lesion	19086	
Breast Biopsy, with Placement of Localization Device and Imaging of Biopsy Specimen, Percutaneous; Magnetic Resonance Guidance; Each Additional Lesion, Facility	19086F	
Biopsy Nonexcisional	19100	
Biopsy Nonexcisional (Facility)	19100F	
Excisional Biopsy	19101	
Excisional Biopsy (Facility)	19101F	
Excision of Cyst, Fibroadenoma, or Other Benign or Malignant Tumor, Aberrant Breast Tissue, Duct Lesion, or Nipple Lesion	19120	
Excision of Cyst, Fibroadenoma, or Other Benign or Malignant Tumor, Aberrant Breast Tissue, Duct Lesion, or Nipple Lesion (Facility)	19120F	
Excision of Breast Lesion Identified by Pre-Operative Placement of Radiological Marker - Single Lesion	19125	
Excision of Breast Lesion Identified by Pre-Operative Placement of Radiological Marker - Single Lesion (Facility)	19125F	
Excision of Breast Lesion Identified by Pre-Operative Placement of Radiological Marker - Each Additional Lesion	19126	
Excision of Breast Lesion Identified by Pre-Operative Placement of Radiological Marker - Each Additional Lesion	19126F	

Placement of Breast Localization Device, Percutaneous; Mammographic Guidance; First Lesion	19281	
Placement of Breast Localization Device, Percutaneous; Mammographic Guidance; First Lesion, Facility	19281F	
Placement of Breast Localization Device, Percutaneous; Mammographic Guidance; Each Additional Lesion	19282	
Placement of Breast Localization Device, Percutaneous; Mammographic Guidance; Each Additional Lesion, Facility	19282F	
Placement of Breast Localization Device, Percutaneous; Stereotactic Guidance; First Lesion	19283	
Placement of Breast Localization Device, Percutaneous; Stereotactic Guidance; First Lesion, Facility	19283F	
Placement of Breast Localization Device, Percutaneous; Stereotactic Guidance; Each Additional Lesion	19284	
Placement of Breast Localization Device, Percutaneous; Stereotactic Guidance; Each Additional Lesion, Facility	19284F	
Placement of Breast Localization Device, Percutaneous; Ultrasound Guidance; First Lesion	19285	
Placement of Breast Localization Device, Percutaneous; Ultrasound Guidance; First Lesion, Facility	19285F	
Placement of Breast Localization Device, Percutaneous; Ultrasound Guidance; Each Additional Lesion	19286	
Placement of Breast Localization Device, Percutaneous; Ultrasound Guidance; Each Additional Lesion, Facility	19286F	
Placement of Breast Localization Device, Percutaneous; Magnetic Resonance Guidance; First Lesion	19287	
Placement of Breast Localization Device, Percutaneous; Magnetic Resonance Guidance; First Lesion, Facility	19287F	
Placement of Breast Localization Device, Percutaneous; Magnetic Resonance Guidance; Each Additional Lesion	19288	
Placement of Breast Localization Device, Percutaneous; Magnetic Resonance Guidance; Each Additional Lesion, Facility	19288F	
Pre-operative testing; CBC, urinalysis, pregnancy test, pre-operative CXR, etc. These procedures should be medically necessary for the planned surgical procedure. (Breast / Cervical)	Various	Each Individual code at 50%, up to \$250
Colposcopy without Biopsy of the Cervix	57452	
Colposcopy without Biopsy of the Cervix (Facility)	57452F	
Colposcopy with Biopsy and Endocervical Curettage	57454	
Colposcopy with Biopsy and Endocervical Curettage (Facility)	57454F	
Colposcopy with Biopsy(s) of the Cervix	57455	
Colposcopy with biopsy(s) of the cervix (Facility)	57455F	
Colposcopy with Endocervical Curettage	57456	
Colposcopy with Endocervical Curettage (Facility)	57456F	
Colposcopy with Loop Electrode Biopsy(s) of the Cervix	57460	
Colposcopy with Loop Electrode Biopsy(s) of the Cervix (Facility)	57460F	
Colposcopy with Loop Electrode Conization of the Cervix	57461	
Colposcopy with Loop Electrode Conization of the Cervix (Facility)	57461F	
Biopsy (cervical), single or multiple, or local excision of lesion, with or without fulguration, separate procedure (cervical)	57500	
Biopsy (cervical), single or multiple, or local excision of lesion, with or without fulguration, separate procedure (Facility)	57500F	
Endocervical Curettage (not done as part of a dilation and curettage (D&C))	57505	
Endocervical Curettage (not done as part of a dilation and curettage (D&C)) (Facility)	57505F	
Cauterization of Cervix	57510	
Cauterization of Cervix (Facility)	57510F	
Other Biopsy-Not Colposcopy	57511	
Other Biopsy-Not Colposcopy (Facility)	57511F	
Conization of Cervix, with/without Fulguration, Dilation and Curettage, Repair; Cold Knife or Laser	57520	
Conization of Cervix, with/without Fulguration, Dilation and Curettage, Repair; Cold Knife or Laser (Facility)	57520F	
Loop Electrode Excision; Conization of Cervix, with/without Fulguration, Dilation and Curettage, Repair	57522	
Loop Electrode Excision; Conization of Cervix, with/without Fulguration, Dilation and Curettage, Repair (Facility)	57522F	
Endometrial Sampling (Biopsy) with or without Endocervical Sampling (Biopsy), without Cervical Dilation, any Method	58100	

Endometrial Sampling (Biopsy) with or without Endocervical Sampling (Biopsy), without Cervical Dilatation, any Method (Facility)	58100F	
Endometrial Sampling (Biopsy) Performed in Conjunction with Colposcopy (List Separately in addition to code for primary procedure)	58110	
Endometrial Sampling (Biopsy) Performed in Conjunction with Colposcopy (List Separately in addition to code for primary procedure), Facility	58110F	
X-ray exam chest 1 view, Global	71045	
X-ray exam chest 1 view, Professional	71045-TC	
X-ray exam chest 1 view, Technical	71045-26	
X-ray exam chest 2 views, Global	71046	
X-ray exam chest 2 views, Technical	71046-TC	
X-ray exam chest 2 views, Technical	71046-26	
Radiological Examination, Surgical Specimen, Global	76098	
Radiological Examination, Surgical Specimen, Technical	76098-TC	
Radiological Examination, Surgical Specimen, Professional	76098-26	
Ultrasound, complete examination of breast including axilla, unilateral, Global	76641	
Ultrasound, complete examination of breast including axilla, unilateral, Technical	76641-TC	
Ultrasound, complete examination of breast including axilla, unilateral, Professional	76641-26	
Ultrasound, complete examination of breast including axilla, bilateral, Global	76641BL	
Ultrasound, complete examination of breast including axilla, bilateral, Technical	76641BL-TC	
Ultrasound, complete examination of breast including axilla, bilateral, Professional	76641BL-26	
Ultrasound, limited examination of breast including axilla, unilateral,	76642	
Ultrasound, limited examination of breast including axilla, unilateral, Technical	76642-TC	
Ultrasound, limited examination of breast including axilla, unilateral, Professional	76642-26	
Ultrasound, limited examination of breast including axilla, bilateral, Global	76642BL	
Ultrasound, limited examination of breast including axilla, bilateral, Technical	76642BL-TC	
Ultrasound, limited examination of breast including axilla, bilateral, Professional	76642BL-26	
Ultrasonic Guidance for Needle Biopsy, Radiological Supervision, and Interpretation, Global	76942	
Ultrasonic Guidance for Needle Biopsy, Radiological Supervision, and Interpretation, Technical	76942-TC	
Ultrasonic Guidance for Needle Biopsy, Radiological Supervision, and Interpretation, Professional	76942-26	
Mammary Ductogram or Galactogram, Single Duct, Global	77053	
Mammary Ductogram or Galactogram, Single Duct, Technical	77053-TC	
Mammary Ductogram or Galactogram, Single Duct, Professional	77053-26	
Magnetic resonance imaging (MRI), breast, without contrast, unilateral, Global	77046	
Magnetic resonance imaging (MRI), breast, without contrast, unilateral, Technical	77046-TC	
Magnetic resonance imaging (MRI), breast, without contrast, unilateral, Professional	77046-26	
Magnetic resonance imaging (MRI), breast, without contrast, bilateral, Global	77047	
Magnetic resonance imaging (MRI), breast, without contrast, bilateral, Technical	77047-TC	
Magnetic resonance imaging (MRI), breast, without contrast, bilateral, Professional	77047-26	
Magnetic resonance imaging (MRI), breast, including CAD, with and without contrast, unilateral, Global	77048	
Magnetic resonance imaging (MRI), breast, including CAD, with and without contrast, unilateral, Technical	77048-TC	
Magnetic resonance imaging (MRI), breast, including CAD, with and without contrast, unilateral, Professional	77048-26	
Magnetic resonance imaging (MRI), breast, including CAD, with and without contrast, bilateral, Global	77049	
Magnetic resonance imaging (MRI), breast, including CAD, with and without contrast, bilateral, Technical	77049-TC	
Magnetic resonance imaging (MRI), breast, including CAD, with and without contrast, bilateral, Professional	77049-26	
Screening Digital Breast Tomosynthesis, Bilateral, Global	77063	
Screening Digital Breast Tomosynthesis, Bilateral, Technical	77063-TC	

Screening Digital Breast Tomosynthesis, Bilateral, Professional	77063-26	
Diagnostic Mammography, Unilateral, Includes CAD, Global	77065	
Diagnostic Mammography, Unilateral, Includes CAD, Technical	77065-TC	
Diagnostic Mammography, Unilateral, Includes CAD, Professional	77065-26	
Diagnostic Mammography, Bilateral, Includes CAD, Global	77066	
Diagnostic Mammography, Bilateral, Includes CAD, Technical	77066-TC	
Diagnostic Mammography, Bilateral, Includes CAD, Professional	77066-26	
Screening Mammography, Bilateral, Global	77067	
Screening Mammography, Bilateral, Technical	77067-TC	
Screening Mammography, Bilateral, Professional	77067-26	
COVID-19 antigen testing - infectious agent detection by nuclei acid DNA or RNA; amplified probe technique	87426	
Human Papillomavirus, high-risk types	87624	
Human Papillomavirus, types 16 & 18 only	87625	
COVID-19 antigen testing - infectious agent antigen detection by immunoassay technique; qualitative or semiquantitative	87635	
Cytopathology, Smears, Cervical, Technician	88141	
Cytopathology, (Liquid-Based Pap Test), Cervical, Automated Thin Layer Preparation; Manual Screening under Physician Supervision	88142	
Cytopathology, cervical or vaginal, collected in preservative fluid, automated thin layer preparation; manual screening and rescreening under physician supervision	88143	
Cytopathology, smears, any other source (i.e., nipple discharge on a slide), screening and interpretation, Global	88160	
Cytopathology, smears, any other source (i.e., nipple discharge on a slide), screening and interpretation, Technical	88160-TC	
Cytopathology, smears, any other source (i.e., nipple discharge on a slide), screening and interpretation, Professional	88160-26	
Cytopathology (Conventional Pap Test), Slides, Cervical, Reported in Bethesda System, Manual Screening under Physician Supervision	88164	
Cytopathology (Conventional Pap Test), Slides, Cervical, Reported in Bethesda System, Manual Screening and Rescreening under Physician Supervision	88165	
Evaluation of Fine Needle Aspiration, Global	88172	
Evaluation of Fine Needle Aspiration, Technical	88172-TC	
Evaluation of Fine Needle Aspiration, Professional	88172-26	
Interpretation and Report of Fine Needle Aspiration, Global	88173	
Interpretation and Report of Fine Needle Aspiration, Technical	88173-TC	
Interpretation and Report of Fine Needle Aspiration, Professional	88173-26	
Cytopathology, Cervical or Vaginal, Collected in Preservative Fluid, Automated Thin Layer Preparation; Screening by Automated System, Under Physician Supervision	88174	
Cytopathology, Cervical or Vaginal, Collected in Preservative Fluid, Automated Thin Layer Preparation; Screening by Automated System and Manual Rescreening, Under Physician Supervision	88175	
Cytopathology, evaluation of fine needle aspirate; immediate cytohistologic study to determine adequacy of specimen(s), each separate additional evaluation episode, Global	88177	
Cytopathology, evaluation of fine needle aspirate; immediate cytohistologic study to determine adequacy of specimen(s), each separate additional evaluation episode, Technical	88177-TC	
Cytopathology, evaluation of fine needle aspirate; immediate cytohistologic study to determine adequacy of specimen(s), each separate additional evaluation episode, Professional	88177-26	
Level III – Surgical Pathology, Global	88304	
Level III – Surgical Pathology, Technical	88304-TC	
Level III – Surgical Pathology, Professional	88304-26	
Level IV – Surgical Pathology, gross and microscopic examination, Global	88305	
Level IV – Surgical Pathology, gross and microscopic examination, Technical	88305-TC	
Level IV – Surgical Pathology, gross and microscopic examination, Professional	88305-26	
Level V – Surgical Pathology, gross and microscopic examination; requiring microscopic evaluation of surgical margins, Global	88307	

Level V – Surgical Pathology, gross and microscopic examination; requiring microscopic evaluation of surgical margins, Technical	88307-TC	
Level V – Surgical Pathology, gross and microscopic examination; requiring microscopic evaluation of surgical margins, Professional	88307-26	
Surgical Pathology, Group II, special stain with interpretation and report, Global	88313	
Surgical Pathology, Group II, special stain with interpretation and report, Technical	88313-TC	
Surgical Pathology, Group II, special stain with interpretation and report, Professional	88313-26	
Pathology consultation during surgery	88329	
Pathology consultation during surgery, (Facility)	88329F	
First Tissue Block with Frozen Sections, Pathology consultation during surgery, single specimen, Global	88331	
First Tissue Block with Frozen Sections, Pathology consultation during surgery, single specimen, Technical	88331-TC	
First Tissue Block with Frozen Sections, Pathology consultation during surgery, single specimen, Professional	88331-26	
Each Additional Tissue Block with Frozen Sections, Pathology consultation during surgery, Global	88332	
Each Additional Tissue Block with Frozen Sections, Pathology consultation during surgery, Technical	88332-TC	
Each Additional Tissue Block with Frozen Sections, Pathology consultation during surgery, Professional	88332-26	
Immunohistochemistry or immunocytochemistry, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure), Global	88341	
Immunohistochemistry or immunocytochemistry, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure), Technical	88341-TC	
Immunohistochemistry or immunocytochemistry, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure), Professional	88341-26	
Immunohistochemistry or immunocytochemistry, per specimen; initial single antibody stain procedure, Global	88342	
Immunohistochemistry or immunocytochemistry, per specimen; initial single antibody stain procedure, Technical	88342-TC	
Immunohistochemistry or immunocytochemistry, per specimen; initial single antibody stain procedure, Professional	88342-26	
Tumor; Morphometric analysis, Global	88358	
Tumor; Morphometric analysis Technical	88358-TC	
Tumor; Morphometric analysis Professional	88358-26	
Morphometric analysis, tumor immunocytochemistry, per specimen; manual, Global	88360	
Morphometric analysis, tumor immunocytochemistry, per specimen; manual, Technical	88360-TC	
Morphometric analysis, tumor immunocytochemistry, per specimen; manual, Professional	88360-26	
Morphometric analysis, tumor immunocytochemistry, per specimen; using computer-assisted technology, Global	88361	
Morphometric analysis, tumor immunocytochemistry, per specimen; using computer-assisted technology, Technical	88361-TC	
Morphometric analysis, tumor immunocytochemistry, per specimen; using computer-assisted technology, Professional	88361-26	
In situ hybridization (eg,FISH), per specimen; each additional single probe stain procedure	88364	
In situ hybridization (eg,FISH), per specimen; each additional single probe stain procedure	88364-26	
In situ hybridization (eg,FISH), per specimen; each additional single probe stain procedure	88364-TC	
In situ hybridization (eg,FISH), per specimen; initial single probe stain procedure	88365	
In situ hybridization (eg,FISH), per specimen; initial single probe stain procedure	88365-26	
In situ hybridization (eg,FISH), per specimen; initial single probe stain procedure	88365-TC	
In situ hybridization (eg,FISH), per specimen; each multiplex probe stain procedure	88366	
In situ hybridization (eg,FISH), per specimen; each multiplex probe stain procedure	88366-26	
In situ hybridization (eg,FISH), per specimen; each multiplex probe stain procedure	88366-TC	
Morphometric analysis, in situ hybridization, computer-assisted, per specimen, initial single probe stain procedure	88367	
Morphometric analysis, in situ hybridization, computer-assisted, per specimen, initial single probe stain procedure	88367-26	
Morphometric analysis, in situ hybridization, computer-assisted, per specimen, initial single probe stain procedure	88367-TC	
Morphometric analysis, in situ hybridization, manual, per specimen, initial single probe stain procedure	88368	

Morphometric analysis, in situ hybridization, manual, per specimen, initial single probe stain procedure	88368-26	
Morphometric analysis, in situ hybridization, manual, per specimen, initial single probe stain procedure	88368-TC	
Morphometric analysis, in situ hybridization, manual, per specimen, each additional probe stain procedure	88369	
Morphometric analysis, in situ hybridization, manual, per specimen, each additional probe stain procedure	88369-26	
Morphometric analysis, in situ hybridization, manual, per specimen, each additional probe stain procedure	88369-TC	
Morphometric analysis, in situ hybridization, computer-assisted, per specimen, each additional probe stain procedure	88373	
Morphometric analysis, in situ hybridization, computer-assisted, per specimen, each additional probe stain procedure	88373-26	
Morphometric analysis, in situ hybridization, computer-assisted, per specimen, each additional probe stain procedure	88373-TC	
Morphometric analysis, in situ hybridization, computer-assisted, per specimen, each multiplex stain procedure	88374	
Morphometric analysis, in situ hybridization, computer-assisted, per specimen, each multiplex stain procedure	88374-26	
Morphometric analysis, in situ hybridization, computer-assisted, per specimen, each multiplex stain procedure	88374-TC	
Morphometric analysis, in situ hybridization, manual, per specimen, each multiplex stain procedure	88377	
Morphometric analysis, in situ hybridization, manual, per specimen, each multiplex stain procedure	88377-26	
Morphometric analysis, in situ hybridization, manual, per specimen, each multiplex stain procedure	88377-TC	
Electrocardiogram complete	93000	
Electrocardiogram tracing	93005	
Supplies and Materials (except spectacles), Provided by the Physician over and above those Usually Included with the Office Visit or Other Services Rendered (List Drugs, Trays, Supplies or Materials Provided)	99070	<i>Each individual code at 50%, up to \$200</i>
Moderate Conscious sedation anesthesia, for individuals 5 years or older, initial 15 minutes; Total intra-service Time 10-22 minutes.	99156	
Moderate Conscious sedation anesthesia, for individuals 5 years or older; each additional 15 minutes.	99157	
Office Visit	99202	
Office Visit (Facility)	99202F	
Office Visit, Initial	99203	
Office Visit, Initial (Facility)	99203F	
Office Visit-Consultation	99204	
Office Visit-Consultation (Facility)	99204F	
Office Visit-Consultation	99205	
Office Visit-Consultation (Facility)	99205F	
Office Visit	99211	
Office Visit (Facility)	99211F	
Office Visit	99212	
Office Visit (Facility)	99212F	
Office Visit/Follow-Up	99213	
Office Visit/Follow-Up (Facility)	99213F	
Established Patient; <i>detailed</i> history, exam, moderately complex decision-making; 25 minutes	99214	
Established Patient; <i>detailed</i> history, exam, moderately complex decision-making; 25 minutes	99214F	
Diagnostic Digital Breast Tomosynthesis, Unilateral or Bilateral, Global	G0279	
Diagnostic Digital Breast Tomosynthesis, Unilateral or Bilateral, Technical	G0279-TC	
Diagnostic Digital Breast Tomosynthesis, Unilateral or Bilateral, Professional	G0279-26	