NEW YORK STATE MEDICAID PROGRAM

PHYSICIAN - PROCEDURE CODES

SECTION 2 – MEDICINE, DRUGS and DRUG ADMINISTRATION

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GENERAL RULES AND INFORMATION

- 1. PRIMARY CARE: Primary care is first-contact care, the type furnished to individuals when they enter the health care system. Primary care is comprehensive in that it deals with a wide range of health problems, diagnosis and modes of treatment. Primary care is continuous in that an ongoing relationship is established with the primary care practitioner who monitors and provides the necessary follow-up care and is coordinated by linking patients with more varied specialized services when needed. Consultations and care provided on referral from another practitioner is not considered primary care.
- 2. **CLASSIFICATION OF EVALUATION AND MANAGEMENT (E/M) SERVICES:** The Federal Health Care Finance Administration has mandated that all state Medicaid programs utilize the new Evaluation and Management coding as published in the American Medical Association's Physicians' Current Procedural Terminology.

For the first time, a major section has been devoted entirely to E/M services. The new codes are more than a clarification of the old definitions; they represent a new way of classifying the work of practitioners. In particular, they involve far more clinical detail than the old visit codes. For this reason, it is important to treat the new codes as a new system and not make a one-for-one substitution of a new code number for a code number previously used to report a level of service defined as "brief", "limited", "intermediate", etc.

The E/M section is divided into broad categories such as office visits, hospital visits and consultations. Most of the categories are further divided into two or more subcategories of E/M services. For example, there are two subcategories of office visits (new patient and established patient) and there are two subcategories of hospital visits (initial and subsequent). The subcategories of E/M services are further classified into levels of E/M services that are identified by specific codes. This classification is important because the nature of practitioner work varies by type of service, place of service, and the patient's status.

The basic format of the levels of E/M services is the same for most categories. First, a unique code number is listed. Second, the place and/or type of service is specified, eg, office consultation. Third, the content of the service is defined, eg, comprehensive history and comprehensive examination. (See levels of E/M services following for details on the content of E/M services.) Fourth, the nature of the presenting problem(s) usually associated with a given level is described. Fifth, the time typically required to provide the service is specified.

3. **DEFINITIONS OF COMMONLY USED E/M TERMS:** Certain key words and phrases are used throughout the E/M section. The following definitions are intended to reduce the potential for differing interpretations and to increase the consistency of reporting.

<u>NEW AND ESTABLISHED PATIENT</u>: Solely for the purpose of distinguishing between new and established patients, professional services are those face-to-face services rendered by a physician and reported by a specific code. A new patient is one who has not received any professional services from the practitioner or practitioners working in the same specialty within the same group within the past three years. An established patient is one who has received professional services from the practitioner within the past three years.

In the instance where a practitioner is on call for or covering for another practitioner, the patient's encounter will be classified as it would have been by the practitioner who is not available.

No distinction is made between new and established patients in the emergency department. E/M services in the emergency department category may be reported for any new or established patient who presents for treatment in the emergency department.

<u>CHIEF COMPLAINT</u>: A concise statement describing the symptom, problem, condition, diagnosis or other factor that is the reason for the encounter, usually stated in the patient's words.

<u>CONCURRENT CARE</u>: is the provision of similar services, eg, hospital visits, to the same patient by more than one practitioner on the same day. When concurrent care is provided, no special reporting is required. Modifier -75 has been deleted.

<u>COUNSELING</u>: Counseling is a discussion with a patient and/or family concerning one or more of the following areas:

- diagnostic results, impressions, and/or recommended diagnostic studies;
- prognosis;
- risks and benefits of management (treatment) options;
- instructions for management (treatment) and/or follow-up;
- importance of compliance with chosen management (treatment)options;
- · risk factor reduction; and
- patient and family education.

<u>FAMILY HISTORY</u>: A review of medical events in the patient's family that includes significant information about:

- the health status or cause of death of parents, siblings, and children;
- specific diseases related to problems identified in the Chief Complaint or History of the Present Illness, and/or System Review;
- diseases of family members which may be hereditary or place the patient at risk.

<u>HISTORY OF PRESENT ILLNESS</u>: A chronological description of the development of the patient's present illness from the first sign and/or symptom to the present. This includes a description of location, quality, severity, timing, context, modifying factors and associated signs and symptoms significantly related to the presenting problem(s).

<u>NATURE OF PRESENTING PROBLEM</u>: A presenting problem is a disease, condition, illness, injury, symptom, sign, finding, complaint, or other reason for encounter, with or without a diagnosis being established at the time of the encounter. The E/M codes recognize five types of presenting problems that are defined as follows:

- Minimal A problem that may not require the presence of the practitioner, but service is provided under the practitioner's supervision.
- Self-limited or Minor A problem that runs a definite and prescribed course, is transient in nature and is not likely to permanently alter health status OR has a good prognosis with management/compliance.
- Low severity A problem where the risk of morbidity without treatment is low; there is little to no risk of mortality without treatment; full recovery without functional impairment is expected.
- Moderate severity A problem where the risk of morbidity without treatment is moderate; there is moderate risk of mortality without treatment; uncertain prognosis OR increased probability of prolonged functional impairment.
- High severity A problem where the risk of morbidity without treatment is high to extreme; there is a moderate to high risk of mortality without treatment OR high probability of severe, prolonged functional impairment.

<u>PAST HISTORY</u>: A review of the patient's past experiences with illnesses, injuries, and treatments that includes significant information about:

- · prior major illnesses and injuries;
- prior operations;
- prior hospitalizations;
- · current medications:
- allergies (eg, drug, food);
- age appropriate immunization status;
- age appropriate feeding/dietary status.

<u>SOCIAL HISTORY</u>: An age appropriate review of past and current activities that include significant information about:

- marital status and/or living arrangements;
- current employment;
- occupational history;
- use of drugs, alcohol, and tobacco;
- level of education;
- sexual history;
- other relevant social factors.

<u>SYSTEM REVIEW (REVIEW OF SYSTEMS)</u>: An inventory of body systems obtained through a series of questions seeking to identify signs and/or symptoms which the patient may be experiencing or has experienced. The following elements of a system review have been identified:

- Constitutional symptoms (fever, weight loss, etc.)
- Eves
- Ears, Nose, Mouth, Throat
- Cardiovascular

- Respiratory
- Gastrointestinal
- Genitourinary
- Musculoskeletal
- Integumentary (skin and/or breast)
- Neurological
- Psychiatric
- Endocrine
- Hematologic/Lymphatic
- Allergic/Immunologic

The review of systems helps define the problem, clarify the differential diagnoses, identify needed testing, or serves as baseline data on other systems that might be affected by any possible management options.

<u>TIME:</u> The inclusion of time in the definitions of levels of E/M services has been implicit in prior editions. The inclusion of time as an explicit factor beginning in 1992 is done to assist practitioners in selecting the most appropriate level of E/M services. It should be recognized that the specific times expressed in the visit code descriptors are averages, and therefore represent a range of times which may be higher or lower depending on actual clinical circumstances.

Time is **not** a descriptive component for the emergency department levels of E/M services because emergency department services are typically provided on a variable intensity basis, often involving multiple encounters with several patients over an extended period of time. Therefore, it is often difficult for practitioners to provide accurate estimates of the time spent face-to-face with the patient.

Intra-service times are defined as **face-to-face** time for office and other outpatient visits and as **unit/floor** time for hospital or other inpatient visits. This distinction is necessary because most of the work of typical office visits takes place during the face-to-face time with the patient, while most of the work of typical hospital visits takes place during the time spent on the patient's floor or unit.

A. Face-to-face time (eg. office and other outpatient visits, office consultations and all psychiatry procedures): For coding purposes, face-to-face time for these services is defined as only that time that the practitioner spends face-to-face with the patient and/or family. This includes the time in which the practitioner performs such tasks as obtaining a history, performing an examination, and counseling the patient.

Practitioners also spend time doing work before or after the face-to-face time with the patient, performing such tasks as reviewing records and tests, arranging for further services, and communicating further with other professionals and the patient through written reports and telephone contact.

This non face-to-face time for office services - also called pre- and post-encounter time- is **not included** in the time component described in the E/M codes. However, the pre- and post face-to-face work associated with an encounter was included in calculating the total work of typical services.

Thus, the face-to-face time associated with the services described by any E/M code is a valid proxy for the total work done before, during, and after the visit.

B. Unit/floor time (hospital observation services, inpatient hospital care, initial and follow-up hospital consultations, nursing facility): For reporting purposes, intra-service time for these services is defined as unit/floor time, which includes the time that the practitioner is present on the patient's hospital unit and at the bedside rendering services for that patient. This includes the time in which the practitioner establishes and/or reviews the patient's chart, examines the patient, writes notes and communicates with other professionals and the patient's family.

In the hospital, pre- and post-time includes time spent off the patient's floor performing such tasks as reviewing pathology and radiology findings in another part of the hospital. This pre- and post-visit time is not included in the time component described in these codes. However, the pre- and post-work performed during the time spent off the floor or unit was included in calculating the total work of typical services.

Thus, the unit/floor time associated with the services described by any code is a valid proxy for the total work done before, during, and after the visit.

4A. **LEVELS OF E/M SERVICES**: Within each category or subcategory of E/M service, there are three to five levels of E/M services available for reporting purposes. Levels of E/M services are not interchangeable among the different categories or subcategories of service. For example, the first level of E/M services in the subcategory of office visit, new patient, does not have the same definition as the first level of E/M services in the subcategory of office visit, established patient.

The levels of E/M services include examinations, evaluations, treatments, conferences with or concerning patients, preventive pediatric and adult health supervision, and similar medical services such as the determination of the need and/or location for appropriate care. Medical screening includes the history, examination, and medical decision-making required to determine the need and/or location for appropriate care and treatment of the patient (eg office and other outpatient setting, emergency department, nursing facility, etc.). The levels of E/M services encompass the wide variations in skill, effort, time, responsibility and medical knowledge required for the prevention or diagnosis and treatment of illness or injury and the promotion of optimal health.

The descriptors for the levels of E/M services recognize seven components, six of which are used in defining the levels of E/M services. These components are: history; examination; medical decision making; counseling; coordination of care; nature of presenting problem; and time.

The first three of these components (history, examination and medical decision making) are considered the **key** components in selecting a level of E/M services.

The next three components (counseling, coordination of care, and the nature of the presenting problem) are considered **contributory** factors in the majority of encounters. Although the first two of these contributory factors are important E/M services, it is not required that these services be provided at every patient encounter. The final component, time, has already been discussed in detail.

The actual performance of diagnostic tests/studies for which specific codes are available is **not** included in the levels of E/M services. Practitioner performance of diagnostic tests/studies for which specific codes are available should be reported separately, in addition to the appropriate E/M code.

4B. INSTRUCTIONS FOR SELECTING A LEVEL OF E/M SERVICE:

- i. <u>IDENTIFY THE CATEGORY AND SUBCATEGORY OF SERVICE</u>: Select from the categories and subcategories of codes available for reporting E/M services.
- ii. <u>REVIEW THE REPORTING INSTRUCTIONS FOR THE SELECTED CATEGORY OR SUBCATEGORY:</u> Most of the categories and many of the subcategories of service have special guidelines or instructions unique to that category or subcategory. Where these are indicated, eg, 'Hospital Care', special instructions will be presented preceding the levels of E/M services.
- iii. REVIEW THE LEVEL OF E/M SERVICE DESCRIPTORS AND EXAMPLES IN THE SELECTED CATEGORY OR SUBCATEGORY: The descriptors for the levels of E/M services recognize seven components, six of which are used in defining the levels of E/M services. These components are: history, examination, medical decision making, counseling, coordination of care, nature of presenting problem, and time.

The first three of these components (ie, history, examination and medical decision making) should be considered the key components in selecting the level of E/M services. An exception to this rule is in the case of visits which consist predominantly of counseling or coordination of care (See vii.C.).

The nature of the presenting problem and time are provided in some levels to assist the physician in determining the appropriate level of E/M service.

- iv. <u>DETERMINE THE EXTENT OF HISTORY OBTAINED</u>: The levels of E/M services recognize four types of history that are defined as follows:
 - Problem Focused -- chief complaint; brief history of present illness or problem.
 - Expanded Problem Focused -- chief complaint; brief history of present illness; problem pertinent system review.
 - Detailed -- chief complaint; extended history of present illness; problem pertinent system review extended to include review of a limited number of additional systems; <u>pertinent</u> past, family and/or social history directly related to the patient's problems.

• Comprehensive -- chief complaint; extended history of present illness; review of systems which is directly related to the problem(s) identified in the history of the present illness plus a review of all additional body systems; complete past, family and social history.

The comprehensive history obtained as part of the preventive medicine evaluation and management service is not problem-oriented and does not involve a chief complaint of present illness. It does, however, include comprehensive system review and comprehensive or interval past, family and social history as well as a comprehensive assessment/history of pertinent risk factors.

- v. <u>DETERMINE THE EXTENT OF EXAMINATION PERFORMED</u>: The levels of E/M services recognize four types of examination that are defined as follows:
 - Problem Focused -- a limited examination of the affected body area or organ system.
 - Expanded Problem Focused -- a limited examination of the affected body area or organ system and other symptomatic or related organ system(s).
 - Detailed -- an extended examination of the affected body area(s) and other symptomatic or related organ system(s).
 - Comprehensive -- a general multi-system examination or a complete examination of a single organ system. Note: The comprehensive examination performed as part of the preventive medicine evaluation and management service is multi-system, but its extent is based on age and risk factors identified.

For the purpose of these definitions, the following body areas are recognized: head, including the face; neck; chest, including breasts and axilla; abdomen; genitalia, groin, buttocks; back and each extremity.

For the purposes of these definitions, the following organ systems are recognized: eyes; ears, nose, mouth and throat; cardiovascular; respiratory; gastrointestinal; genitourinary; musculoskeletal, skin, neurologic, psychiatric, hematologic, lymphatic, immunologic.

- vi. <u>DETERMINE THE COMPLEXITY OF MEDICAL DECISION MAKING</u>: Medical decision making refers to the complexity of establishing a diagnosis and/or selecting a management option as measured by:
 - the number of possible diagnoses and/or the number of management options that must be considered;
 - the amount and/or complexity of medical records, diagnostic tests, and/or other information that must be obtained, reviewed and analyzed; and
 - the risk of significant complications, morbidity and/or mortality, as well as comorbidities, associated with the patient's presenting problem(s), the diagnostic procedure(s) and/or the possible management options.

Four types of medical decision making are recognized: straightforward; low complexity; moderate complexity; and, high complexity. To qualify for a given type of decision making, two of the three elements in the table following must be met or exceeded:

Number of diagnoses or management options	Amount and/or complexity of data to be reviewed	Risk of complications and/or morbidity or mortality	Type of decision making
Minimal	Minimal or None	Minimal	Straight Forward
Limited	Limited	Low	Low Complexity
Multiple	Moderate	Moderate	Moderate Complexity
Extensive	Extensive	High	High Complexity

Comorbidities/underlying diseases, in and of themselves, are not considered in selecting a level of E/M services unless their presence significantly increases the complexity of the medical decision making.

vii. <u>SELECT THE APPROPRIATE LEVEL OF E/M SERVICES BASED ON THE FOLLOWING:</u>

- a. For the following categories/subcategories, **ALL OF THE KEY COMPONENTS** (ie, history, examination, and medical decision making), must meet or exceed the stated requirements to qualify for a particular level of E/M service: office, new patient; hospital observation services; initial hospital care; office consultations; initial
- b. For the following categories/subcategories, **TWO OF THE THREE KEY COMPONENTS** (ie, history, examination, and medical decision making) must meet or exceed the stated requirements to qualify for a particular level of E/M services: office, established patient; subsequent hospital care; follow-up consultations, other than office; subsequent nursing facility care; domiciliary care, established patient; and home, established patient.
- c. In the case where counseling and/or coordination of care dominates (more than 50%) of the physician/patient and/or family encounter (face-to-face time in the office or other outpatient setting or floor/unit time in the hospital or nursing facility), then time is considered the key or controlling factor to qualify for a particular level of E/M services. This includes time spent with parties who have assumed responsibility for the care of the patient or decision making whether or not they are family members (eg, foster parents, person acting in locum parentis, legal guardian). The extent of counseling and/or coordination of care must be documented in the medical record.

NOTE: CLINICAL EXAMPLES: Clinical examples of the codes for E/M services are provided to assist practitioners in understanding the meaning of the descriptors and selecting the correct code.

The same problem, when seen by physicians in different specialties, may involve different amounts of work. Therefore, the appropriate level of encounter should be reported using the descriptor rather than the examples.

5. **BY REPORT:** A service that is rarely provided, unusual, variable, or new may require a special report in determining medical appropriateness of the service. Pertinent information should include an adequate definition or description of the nature, extent, and need for the procedure, and the time, effort, and equipment necessary to provide the service. Additional items which may be included are: complexity of symptoms, final diagnosis, pertinent physical findings (such as size, locations, and number of lesion(s), if appropriate), diagnostic and therapeutic procedures (including major supplementary surgical procedures, if appropriate), concurrent problems, and follow-up care.

When the value of a procedure is to be determined "By Report" (BR), information concerning the nature, extent and need for the procedure or service, the time, the skill and the equipment necessary, is to be furnished. Appropriate documentation (eg, operative report, procedure description, and/or itemized invoices) should accompany all claims submitted.

Itemized invoices must document acquisition cost, the line item cost from a manufacturer or wholesaler net of any rebates, discounts or other valuable considerations.

- 6. **CRITICAL CARE:** Represents extraordinary care by the attending physician in personal attendance in the care of a medical emergency, both directing and personally administering specific corrective measures after initial examination had determined the nature of the ailment. See codes 99291, 99292. **NOTE: Report Required for 99292.**
- 7. **EVALUATION AND MANAGEMENT SERVICES (outpatient or inpatient):** Evaluation and management fees do not apply to preoperative consultations or follow-up visits as designated in accordance with the surgical fees listed in the SURGERY section of the State Medical Fee Schedule.

For additional information on the appropriate circumstances governing the billing of the hospital visit procedure codes see **PHYSICIAN SERVICES PROVIDED IN HOSPITALS.**

8. **FAMILY PLANNING CARE:** In accordance with approval received by the State Director of the Budget, effective July 1, 1973 in the Medicaid Program, all family planning services are to be reported on claims using appropriate MMIS code numbers listed in this fee schedule in combination with modifier '-FP'.

This reporting procedure will assure to New York State the higher level of federal reimbursement which is available when family planning services are provided to Medicaid patients (90% instead of 50% for other medical care). It will also provide the means to document conformity with mandated federal requirements on provision of family planning services.

- 9. **INJECTIONS:** are usually given in conjunction with a medical service. When an injection is the only service performed, a minimal service may be listed in addition to the injection.
- 10. SEPARATE PROCEDURE: Certain of the listed procedures are commonly carried out as an integral part of a total service, and as such do not warrant a separate charge. When such a procedure is carried out as a <u>separate entity</u>, not immediately related to other services, the indicated value for "Separate Procedure" is applicable.

- 11. **SEPARATE SERVICE**: If a significantly separately identifiable Evaluation and Management services (eg, office service, preventative medicine services) is performed, the appropriate E/M code should be reported in addition to the vaccine and toxoid codes.
- 12. **MATERIALS SUPPLIED BY PHYSICIAN:** Supplies and materials provided by the physician, eg, sterile trays/drugs, **over and above** those usually included with the procedure(s), office visit or other services rendered may be listed separately. List drugs, trays, supplies and materials provided. Identify as 99070 or specific supply code.
 - Payment for supplies and materials furnished by practitioners to their patients is based on the acquisition cost to the practitioner. For all items furnished in this fashion it is expected that the practitioner will maintain auditable records of the actual itemized invoice cost represented on the invoice. New York State Medicaid does not intend to pay more than the acquisition cost, as established by invoice, to the practitioner. Regardless of whether an invoice must be submitted to Medicaid for payment, the practitioner is expected to limit his or her Medicaid claim amount to the actual invoice cost of the item provided.
- 13. PAYMENT FOR DRUGS (including vaccines and immune globulins): furnished by practitioners to their patients is based on the acquisition cost to the practitioner of the drug dose administered to the patient. For all drugs furnished in this fashion it is expected that the practitioner will maintain auditable records of the actual itemized invoice cost of the drug, including the numbers of doses of the drug represented on the invoice. New York State Medicaid does not intend to pay more than the acquisition cost of the drug dosage, as established by invoice, to the practitioner. Regardless of whether an invoice must be submitted to Medicaid for payment, the practitioner is expected to limit his or her Medicaid claim amount to the actual invoice cost of the drug dosage administered.
 - **NOTE:** The maximum fees for these drugs are adjusted periodically by the State to reflect the estimated acquisition cost. Insert acquisition cost per dose in amount charged field on claim form. For codes listed as BR in the Fee Schedule, also attach an itemized invoice to claim form.
- 14. **PAYMENT IN FULL:** Fees paid in accordance with the allowances in the Physician Fee Schedule shall be considered full payment for services rendered. No additional charge shall be made by a physician.
- 15. **PRIOR APPROVAL:** Payment for those listed procedures where the MMIS code number is underlined is dependent upon obtaining the approval of the Department of Health prior to performance of the procedure. If such prior approval is not obtained, no reimbursement will be made.
- 16. **BILLING GUIDELINES:** For additional general billing guidelines see the current CTP manual.
- 17. **FEES:** The fees are listed in the Physician Medicine Fee Schedule, available at http://www.emedny.org/ProviderManuals/Physician/index.html
 Listed fees are the maximum reimbursable Medicaid fees. Fees for the HIV Program and the PPAC Program can be found in the Enhanced Program fee schedule.

MMIS MODIFIERS

Note: NCCI associated modifiers are recognized for NCCI code pairs/related edits. For additional information please refer to the CMS website:

http://www.cms.hhs.gov/NationalCorrectCodInitEd/

Under certain circumstances, the procedure code identifying a specific procedure or service must be expanded by two additional characters to further define or explain the nature of the procedure.

The circumstances under which such further description is required are detailed below along with the appropriate modifiers to be added to the basic code when the particular circumstance applies. Up to four modifiers are allowed on a claim line.

- -24 <u>Unrelated Evaluation and Management Service by the Same Practitioner During a Postoperative Period</u>:
 - The practitioner may need to indicate that an evaluation and management service was performed during a postoperative period for a reason(s) unrelated to the original procedure. This circumstance may be reported by adding the modifier -24 to the appropriate level of E/M service. (Reimbursement will not exceed 100% of the maximum State Medical Fee Schedule amount.)
- Practitioner on the Day of a Procedure: (Effective 10/1/92) The practitioner may need to indicate that on the day a procedure or service identified by an MMIS code was performed, the patient's condition required a significant, separately identifiable E/M service above and beyond the usual preoperative and postoperative care associated with the procedure that was performed. The E/M service may be prompted by the symptom or condition for which the procedure and/or service was provided. As such, different diagnoses are not required for reporting of the E/M services on the same date. This circumstance may be reported by adding the modifier -25 to the appropriate level of E/M service. NOTE: This modifier is not used to report an E/M service that resulted in a decision to perform surgery. (Reimbursement will not exceed 100% of the maximum State Medical Fee Schedule amount.)
- Professional Component: Certain procedures are a combination of a physician component and a technical component. When the physician component is reported separately, the service may be identified by adding the modifier –26 to the usual procedure number. (Reimbursement will not exceed 40% of the maximum State Medical Fee Schedule amount.)
- -50 <u>Bilateral Procedure</u>: Unless otherwise identified in the listings, bilateral medical procedures and surgical procedures requiring a separate incision that are performed at the same operative session, or bilateral x-ray examinations should be identified by the appropriate procedure code describing the first procedure. To indicate a bilateral procedure was done add modifier -50 to the procedure number. (Reimbursement will not exceed 150% of the maximum State Medical Fee Schedule amount for medicine and surgery services or 160% of the maximum State Medical Fee Schedule amount for radiology services. One claim line is to be billed representing the bilateral procedure. Amount billed should reflect total amount due.)

- -77 Repeat Procedure By Another Physician (or Practitioner): The physician may need to indicate that a basic procedure or service performed by another physician had to be repeated. This situation may be reported by adding modifier -77 to the repeated service. (Reimbursement will not exceed 100% of the maximum State Medical Fee Schedule amount.)
- -79 <u>Unrelated Procedure or Service by the Same Practitioner During the Postoperative Period</u>: The practitioner may need to indicate that the performance of a procedure or service during the postoperative period was unrelated to the original procedure. This circumstance may be reported by using the modifier -79 to the related procedure. (Reimbursement will not exceed 100% of the maximum State Medical Fee Schedule amount.)
- -AJ <u>Clinical Social Worker</u>: To report services of a Certified Social Worker (CSW) under the direct supervision of an employing psychiatrist, modifier –AJ should be added to the appropriate procedure code listed below. (Reimbursement will not exceed the indicated amount.) 90804 (\$13.50), 90806 (\$27.00), 90846 (\$7.20), 90847 (\$7.20), 90853 (\$7.20), 90857 (\$7.20).
- -AQ Physician Providing a Service in an Unlisted Health Professional Shortage Area (HPSA)
- -EP <u>Child/Teen Health Program (EPSDT Program)</u>: Service provided as part of the Medicaid Early Periodic Screening, Diagnosis and Treatment (EPSDT) Program or Child/Teen Health Program will be identified by adding the modifier -EP to the usual procedure number. (Reimbursement will not exceed 100% of the maximum State Medical Fee Schedule amount.)
- -FP <u>Service Provided as Part of Family Planning Program</u>: All Family Planning Services will be identified by adding the modifier -FP to the usual procedure code number. (Reimbursement will not exceed 100% of the maximum State Medical Fee Schedule amount.)
- -LT <u>Left Side</u>: (Used to identify procedures performed on the left side of the body). Add modifier –LT to the usual procedure code number. (Reimbursement will not exceed 100% of the maximum State Medical Fee Schedule amount. One claim line should be billed.) (Use modifier –50 when both sides done at same operative session.)
- -RT Right Side: (Used to identify procedures performed on the right side.) Add modifier –RT to the usual procedure code number. (Reimbursement will not exceed 100% of the maximum State Medical Fee Schedule amount. One claim line should be billed). (Use modifier –50 when both sides done at same operative session.)
- -SL State Supplied Vaccine: (Used to identify administration of vaccine supplied by the Vaccine for Children's Program (VFC) for children under 19 years of age). When administering vaccine supplied by the state (VFC program), you **must** append modifier SL State Supplied Vaccine to the procedure code number representing the vaccine administered. Omission of this modifier on claims for recipients under 19 years of age will cause your claim to deny. (Reimbursement will not exceed \$17.85, the administration fee for the VFC program.)

EVALUATION AND MANAGEMENT SERVICES

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

OFFICE OR OTHER OUTPATIENT SERVICES

The following codes are used to report evaluation and management services provided in the practitioners office or in an outpatient or other ambulatory facility. A patient is considered an outpatient until inpatient admission to a health care facility occurs. When claiming for Evaluation and Management procedure codes 99201-99205 and 99211-99215 Office or Other Outpatient Services, report the place of service code that represents the location where the service was rendered in claim form field 24B Place of Service. The maximum reimbursable amount for these codes is dependent on the Place of Service reported.

For Evaluation and Management services rendered in the practitioners private office, report place of service "11". For services rendered in a Hospital Outpatient setting report place of service "22".

For services provided by practitioners in the Emergency Department, see 99281-99285. For services provided to hospital inpatients, see Hospital Services 99221-99239.

To report services provided to a patient who is admitted to a hospital or nursing facility in the course of an encounter in the office or other ambulatory facility, see the notes for initial hospital inpatient care or comprehensive nursing facility assessments.

For observation care, see 99217-99220.

For observation or inpatient care services (including admission and discharge services), see 99234-99236.

NEW PATIENT

Office or other outpatient visit for the evaluation and management of a new patient, which requires these three key components: a problem focused history, a problem focused examination, and straightforward medical decision making.

Usually, the presenting problem(s) are self limited or minor. Practitioners typically spend 10 minutes face-to-face with the patient and/or family.

For example:

Office or other outpatient visit with a 65-year-old male for reassurance about an isolated seborrheic keratosis on the upper back.

Office visit with a 10-year-old male with severe rash and itching for the past 24 hours, positive history for contact with poison oak 48 hours prior to the visit.

continued

Office visit with an out-of-town visitor who needs a prescription refilled because she forgot her hay fever medication.

Office visit to advise for or against the removal of wisdom teeth, 18-year-old male referred by an orthodontist.

Visit with 9-month-old female with diaper rash.

Initial office visit with 5-year-old female to remove sutures from simple wound, placed by another physician.

99202 Office or other outpatient visit for the evaluation and management of a new patient, which requires these three key components: an expanded problem focused history, an expanded problem focused examination, and straightforward medical decision making.

Usually, the presenting problem(s) are of low to moderate severity. Practitioners typically spend 20 minutes face-to-face with the patient and/or family.

For example:

Initial office visit, 16-year-old male with severe cystic acne, new patient.

Initial evaluation and management of recurrent urinary infection in female.

Initial office evaluation for gradual hearing loss, 58-year-old male, history and physical examination, with interpretation of complete audiogram, air bone, etc.

Initial office visit with 10-year-old girl with history of chronic otitis media and a draining ear.

99203 Office or other outpatient visit for the evaluation and management of a new patient, which requires these three key components: a detailed history, a detailed examination, and medical decision making of low complexity.

Usually, the presenting problem(s) are of moderate severity. Practitioners typically spend 30 minutes face-to-face with the patient and/or family.

For example:

Office visit for initial evaluation of a 48-year-old man with recurrent low back pain radiating to the leg.

Initial office evaluation of 49-year-old male with nasal obstruction. Detailed exam with topical anesthesia.

Initial office evaluation for diagnosis and management of painless gross hematuria in new patient, without cystoscopy.

Initial office visit for evaluation of 13-year-old female with progressive scoliosis.

Initial office visit with couple for counseling concerning voluntary vasectomy for sterility. Spent 30 minutes discussing procedure, risks and benefits, and answering questions.

99204 Office or other outpatient visit for the evaluation and management of a new patient, which requires these three key components: a comprehensive history, a comprehensive examination, and medical decision making of moderate complexity.

Usually, the presenting problem(s) are of moderate to high severity. Practitioners typically spend 45 minutes face-to-face with the patient and/or family.

For example:

Office visit for initial evaluation of a 63-year-old male with chest pain on exertion.

Initial office visit of a 50-year-old female with progressive solid food dysphagia.

Initial office evaluation of a 70-year-old patient with recent onset of episodic confusion.

Initial office visit for 7-year-old female with juvenile diabetes mellitus, new to area, past history of hospitalization times three.

Initial office evaluation of 70-year-old female with polyarthralgia.

Initial office evaluation of 50-year-old male with an aortic aneurysm with respect to recommendation for surgery.

99205 Office or other outpatient visit for the evaluation and management of a new patient which requires these three key components: a comprehensive history, a comprehensive examination, and medical decision making of high complexity.

Usually, the presenting problem(s) are of moderate to high severity. Practitioners typically spend 60 minutes face-to-face with the patient and/or family.

For example:

Initial office evaluation of a 65-year-old female with exertional chest pain, intermittent claudication, syncope and a murmur of aortic stenosis.

Initial office evaluation and management of patient with systemic vasculitis and compromised circulation to the limbs.

Initial office visit for a 73-year-old male with an unexplained 20-pound weight loss.

Initial office visit for a 24-year-old homosexual male who has a fever, a cough, and shortness of breath.

Initial office evaluation, patient with systemic lupus erythematous, fever, seizures and profound thrombocytopenia.

Initial outpatient evaluation of a 69-year-old male with severe chronic obstructive pulmonary disease, congestive heart failure, and hypertension.

ESTABLISHED PATIENT

The following codes are used to report the evaluation and management services provided to established patients who present for follow-up and/or periodic reevaluation of problems or for the evaluation and management of new problem(s) in established patients.

99211 Office or other outpatient visit for the evaluation and management of an established patient, that may not require the presence of a physician.

Usually, the presenting problem(s) are minimal. Typically, 5 minutes are spent performing or supervising these services.

For example:

Office visit with 19-year-old male, established patient, for supervised urine drug screen.

Office visit with 31-year-old female, established patient, for return to work certificate.

Office visit with 12-year-old male, established patient, for cursory check of hematoma one day after venipuncture.

Office or other outpatient visit for the evaluation and management of an established patient, which requires at least two of these three key components: a problem focused history, a problem focused examination, and/or straightforward medical decision making.

Usually, the presenting problem(s) are self limited or minor. Practitioners typically spend 10 minutes face-to-face with the patient and/or family.

For example:

Office visit, established patient, 6-year-old child with sore throat and headache.

Office visit, sore throat, fever and fatigue in 19-year-old college student.

Office evaluation for possible purulent bacterial conjunctivitis with 1-2 day history of redness and discharge, 16-year-old female patient.

Office visit with 33-year-old female, established patient, recently started on treatment for hemorrhodial complaints, for reevaluation.

Office visit with 65-year-old female, established patient, returns for 3-week follow-up for resolving severe ankle sprain.

Office visit with 36-year-old male, established patient, for follow-up on effectiveness of medical management of oral candidiasis.

99213 Office or other outpatient visit for the evaluation and management of an established patient, which requires at least two of these three key components: an expanded problem focused history, an expanded problem focused examination, and/or medical decision making of low complexity.

Usually, the presenting problem(s) are of low to moderate severity. Practitioners typically spend 15 minutes face-to-face with the patient and/or family. **continued**

For example:

Follow-up visit with 55-year-old male for management of hypertension, mild fatigue, on beta blocker/thiazide regimen.

Follow-up office visit for an established patient with stable cirrhosis of the liver.

Office visit with 31-year-old male, established patient, who is 3 years post total colectomy for chronic ulcerative colitis, presents for increased irritation at his stoma.

Routine, follow-up office evaluation at a three-month interval for a 77-year-old female with nodular small cleaved-cell lymphoma.

Follow-up visit for a 70-year-old diabetic hypertensive patient with recent change in insulin requirement.

Quarterly follow-up office visit for a 45-year-old male, with stable chronic asthma, on steroid and bronchodilator therapy.

Office visit with 80-year-old female established patient, for follow-up osteoporosis, status post compression fractures.

Office or other outpatient visit for the evaluation and management of an established patient, which requires at least two of these three key components: a detailed history, a detailed examination, and/or medical decision making of moderate complexity.

Usually, the presenting problem(s) are of moderate to high severity. Practitioners typically spend 25 minutes face-to-face with the patient and/or family.

For example:

Office visit for a 68-year-old male with stable angina, two months post myocardial infarction, who is not tolerating one of his medications.

Office evaluation of 28-year-old patient with regional enteritis, diarrhea and low grade fever, established patient.

Weekly office visit for 5FU therapy for an ambulatory established patient with metastatic colon cancer and increasing shortness of breath.

Office visit with 50-year-old female, established patient, diabetic, blood sugar controlled by diet. She now complains of frequency of urination and weight loss, blood sugar of 320 and negative ketones on dipstick.

Follow-up office visit for a 60-year-old male whose post-traumatic seizures have disappeared on medication, and who now raises the question of stopping the medication.

Follow-up office visit for a 45-year-old patient with rheumatoid arthritis on gold, methotrexate, or immuno-suppressive therapy.

Office evaluation on new onset RLQ pain in a 32-year-old woman, established patient.

continued

Office visit with 63-year-old female, established patient, with familial polyposis, after a previous colectomy and sphincter sparing procedure, now with tenesmus, mucus, and increased stool frequency.

99215 Office or other outpatient visit for the evaluation and management of an established patient, which requires at least two of these three key components: a comprehensive history, a comprehensive examination, and/or medical decision making of high complexity.

Usually, the presenting problem(s) are of moderate to high severity. Practitioners typically spend 40 minutes face-to-face with the patient and/or family.

For example:

Office visit with 30-year-old male, established patient for 3 month history of fatigue, weight loss, intermittent fever, and presenting with diffuse adenopathy and splenomegaly.

Office evaluation and discussion of treatment options for a 68-year-old male with biopsy-proven rectal carcinoma.

Office visit for restaging of an established patient with new lymphadenopathy one year post therapy for lymphoma.

Follow-up office visit for a 65-year-old male with a fever of recent onset while on outpatient antibiotic therapy for endocarditis.

Office visit for evaluation of recent onset syncopal attacks in a 70-year-old woman, established patient.

Follow-up office visit for a 75-year-old patient with ALS (amyotrophic lateral sclerosis), who is no longer able to swallow.

Follow-up visit, 40-year-old mother of 3, with acute rheumatoid arthritis, anatomical Stage 3, ARA function Class 3 rheumatoid arthritis, and deteriorating function.

HOSPITAL OBSERVATION SERVICES

The following codes are used to report evaluation and management services provided to patients designated/admitted as "observation status" in a hospital. It is not necessary that the patient be located in an observation area designated by the hospital. If such an area does exist in a hospital (as a separate unit in the hospital, in the emergency department, etc.), these codes are to be utilized if the patient is placed in such an area.

Typical times have not yet been established for this category of services.

OBSERVATION CARE DISCHARGE SERVICES

Observation care discharge of a patient from "observation status" includes final examination of the patient, discussion of the hospital stay, instructions for continuing care, and preparation of discharge records. For observation or inpatient hospital care including the admission and discharge of the patient on the same date, see codes 99234-99236 as appropriate.

Observation care discharge day management (This code is to be utilized by the practitioner to report all services provided to a patient on discharge from "observation status" if the discharge is on other than the initial date of "observation status". To report services to a patient designated as "observation status" or "inpatient status" and discharged on the same date, use the codes for Observation or Inpatient Care Services (99234-99236))

INITIAL OBSERVATION CARE - NEW OR ESTABLISHED PATIENT

The following codes are used to report the encounter(s) by the supervising practitioner with the patient when designated as "observation status." This refers to the initiation of observation status, supervision of the care plan for observation and performance of periodic reassessments. For observation encounters by other physicians, see Inpatient Consultation codes (99251-99255).

To report services provided to a patient who is admitted to the hospital after receiving hospital observation care services on the same date, see the notes for initial hospital inpatient care. For a patient admitted to the hospital on a date subsequent to the date of observation status, the hospital admission would be reported with the appropriate initial hospital care codes (99221-99223). For a patient admitted and discharged from observation or inpatient status on the same date, the services should be reported with codes 99234-99236 as appropriate. Do not report observation discharge (99217) in conjunction with the hospital admission.

When "observation status" is initiated in the course of an encounter in another site of service (e.g., hospital emergency department, physician's office, nursing facility) all evaluation and management services provided by the supervising physician in conjunction with initiating "observation status" are considered part of the initial observation care when performed on the same date. The observation care level of service reported by the supervising physician should include the services related to initiating "observation status" provided in the other sites of service as well as in the observation setting. Evaluation and Management services on the same date provided in sites that are related to initiating "observation status" should NOT be reported separately.

These codes may not be utilized for post-operative recovery if the procedure is considered a part of the surgical "package". These codes apply to all Evaluation and Management services that are provided on the same date of initiating "observation status."

99218 Initial observation care, per day, for the evaluation and management of a patient which requires these three key components: a detailed or comprehensive history, a detailed or comprehensive examination and medical decision making that is straightforward or of low complexity.

Usually the problem(s) requiring admission to "observation status" are of low severity.

99219 Initial observation care, per day, for the evaluation and management of a patient, which requires these three key components: a comprehensive history, a comprehensive examination, and medical decision making of moderate complexity.
Usually, the problem(s) requiring admission to "observation status" are of moderate severity.

Initial observation care, per day, for the evaluation and management of a patient, which requires these three key components: a comprehensive history, a comprehensive examination, and medical decision making of high complexity.
 Usually, the problem(s) requiring admission to "observation status" are of high severity.

SUBSEQUENT OBSERVATION CARE

All levels of subsequent observation care include reviewing the medical record and reviewing the results of diagnostic studies and changes in the patient's status (ie, changes in history, physical condition, and response to management) since the last assessment by the physician.

99224 Subsequent observation care, per day, for the evaluation and management of a patient, which requires at least 2 of these 3 key components: problem focused interval history; problem focused examination; medical decision making that is straightforward or of low complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Usually, the patient is stable, recovering, or improving. Physicians typically spend 15 minutes at the bedside and on the patient's hospital floor or unit.

99225 Subsequent observation care, per day, for the evaluation and management of a patient, which requires at least 2 of these 3 key components: an expanded problem focused interval history; an expanded problem focused examination; medical decision making of moderate complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Usually, the patient is responding inadequately to therapy or has developed a minor complication. Physicians typically spend 25 minutes at the bedside and on the patient's hospital floor or unit.

99226 Subsequent observation care, per day, for the evaluation and management of a patient, which requires at least 2 of these 3 key components: a detailed interval history; a detailed examination; medical decision making of high complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Usually, the patient is unstable or has developed a significant complication or a significant new problem. Physicians typically spend 35 minutes at the bedside and on the patient's hospital floor or unit.

HOSPITAL INPATIENT SERVICES

The following codes are used to report evaluation and management services provided to **HOSPITAL INPATIENTS**. For Hospital Observation Services, see 99218-99220. For a patient admitted and discharged from observation or inpatient status on the same date, the services should be reported with codes 99234-99236 as appropriate. For services rendered in a hospital outpatient setting, see procedure codes 99201-99215 Office or Other Outpatient Services.

INITIAL HOSPITAL CARE - NEW OR ESTABLISHED PATIENT

The following codes are used to report the first hospital inpatient encounter with the patient by the admitting practitioner. For initial inpatient encounters by practitioners other than the admitting practitioner, see initial inpatient consultation codes (99251-99255) or subsequent hospital care codes (99231-99233) as appropriate.

Initial hospital care, per day, for the evaluation and management of a patient which requires these three key components: a detailed or comprehensive history, a detailed or comprehensive examination, and medical decision making that is straightforward or of low complexity.

Usually, the problem(s) requiring admission are of low severity. Practitioners typically spend 30 minutes at the bedside and on the patient's hospital floor or unit.

For example:

Hospital admission, examination, and initiation of treatment program for a 67-year-old male with an uncomplicated pneumonia who requires IV antibiotic therapy.

Hospital admission for a 12-year-old with a laceration of the upper eyelid involving the lid margin and superior canaliculus, admitted prior to surgery for IV antibiotic therapy.

Hospital admission for an 18-month-old child with 10 percent dehydration.

Hospital admission for a 32-year-old female with severe flank pain, hematuria and presumed diagnosis of ureteral calculus as determined by ED (Emergency Department) physician.

Initial hospital care, per day, for the evaluation and management of a patient, which requires these three key components: a comprehensive history, a comprehensive examination, and medical decision making of moderate complexity.

Usually, the problem(s) requiring admission are of moderate severity. Practitioners typically spend 50 minutes at the bedside and on the patient's hospital floor or unit.

For example:

Hospital admission, young adult patient, failed previous therapy and now presents in acute asthmatic attack.

Hospital admission for a 50-year-old with left lower quadrant abdominal pain and increased temperature, but without septic picture.

Hospital admission of a 62-year-old smoker, established patient, with bronchitis in acute respiratory distress.

Hospital admission, examination, and initiation of treatment program for a 66-year-old chronic hemodialysis patient with fever and a new pulmonary infiltrate.

Hospital admission, examination, and initiation of a treatment program for a 65-year-old female with new onset of right-sided paralysis and aphasia.

Hospital admission for a 3-year-old with high temperature, limp and painful hip motion of 18 hours duration.

Initial hospital care, per day, for the evaluation and management of a patient, which requires these three key components: a comprehensive history, a comprehensive examination, and medical decision making of high complexity.

Usually, the problem(s) requiring admission are of high severity. Practitioners typically spend 70 minutes at the bedside and on the patient's hospital floor or unit.

For example:

Hospital admission, examination, and initiation of a treatment program for a previously unknown 58-year-old male who presents with acute chest pain.

Hospital admission for a 78-year-old female with left lower lobe pneumonia and a history of coronary artery disease, congestive heart failure, osteoarthritis and gout.

Hospital admission, examination, and initiation of induction chemotherapy for a 42-year-old patient with newly diagnosed acute myelogenous leukemia.

Hospital admission, examination, and initiation of treatment program for a 65-year-old immuno-suppressed male with confusion, a fever, and a headache.

Hospital admission following a motor vehicle accident for a 24-year-old male with fracture dislocation of C5-6; neurologically intact.

Hospital admission for a 9-year-old with vomiting, dehydration, fever, tachypnea and an admitting diagnosis of diabetic ketoacidosis.

SUBSEQUENT HOSPITAL CARE

All levels of subsequent hospital care include reviewing the medical record and reviewing the results of diagnostic studies and changes in the patient's status, (i.e., changes in history, physical condition and response to management) since the last assessment by the practitioner.

99231 Subsequent hospital care, per day, for the evaluation and management of a patient, which requires at least two of these three key components: a problem focused interval history, a problem focused examination, and/or medical decision making that is straightforward or of low complexity.

Usually, the patient is stable, recovering or improving. Practitioners typically spend 15 minutes at the bedside and on the patient's hospital floor or unit.

For example:

Follow-up hospital visit for a 50-year-old male with uncomplicated myocardial infraction who is clinically stable and without chest pain.

Follow-up hospital visit for now stable 33-year-old male, status post lower gastrointestinal bleeding.

Follow-up hospital visit for a stable 72-year-old lung cancer patient undergoing a five day course of infusion chemotherapy.

Follow-up visit on third day of hospitalization for a 60-year-old female recovering from an uncomplicated pneumonia.

Follow-up hospital visit, two days post admission for a 65-year-old male with a CVA (cerebral vascular accident) and left hemiparesis, who is clinically stable.

Follow-up hospital visit for a 3-year-old patient in traction for a congenital dislocation of the hip.

Subsequent hospital care, per day, for the evaluation and management of a patient, which requires at least two of these three key components: an expanded problem focused interval history, an expanded problem focused examination, and/or medical decision making of moderate complexity. Usually, the patient is responding inadequately to therapy or has developed a minor complication. Practitioners typically spend 25 minutes at the bedside and on the patient's hospital floor or unit

For example:

Follow-up hospital visit for a 54-year-old patient, post MI (myocardial infraction), who is out of the CCU (coronary care unit) but is now having frequent premature ventricular contractions on telemetry.

Follow-up hospital visit for 81-year-old male with abdominal distention, nausea, and vomiting.

Follow-up hospital visit for a patient with neutropenia, a fever responding to antibiotics and continued slow gastrointestinal bleeding on platelet support.

continued

Follow-up hospital care for a 62-year-old female with congestive heart failure, who remains dyspneic, and febrile.

Follow-up hospital visit for a 50-year-old male admitted two days ago for sub-acute renal allograft rejection.

Follow-up hospital visit for a 73-year-old female with recently diagnosed lung cancer, who complains of unsteady gait.

Follow-up hospital visit for a 35-year-old drug addict, not responding to initial antibiotic therapy for pyelonephritis.

99233 Subsequent hospital care, per day, for the evaluation and management of a patient, which requires at least two of these three key components: a detailed interval history, a detailed examination, and/or medical decision making of high complexity.

Usually, the patient is unstable or has developed a significant complication or a significant new problem. Practitioners typically spend 35 minutes at the bedside and on the patient's hospital floor or unit.

For example:

Follow-up hospital visit for a 60-year-old female, 4 days post uncomplicated inferior myocardial infarction who has developed severe chest pain, dyspnea, diaphoressis and nausea.

Subsequent hospital visit for a 65-year-old female post-op resection of abdominal aortic aneurysm, with suspected ischemic bowel.

Follow-up hospital visit for a patient with AML (acute myelogenous leukemia), fever, elevated white count and uric acid, undergoing induction chemotherapy.

Follow-up hospital visit for a 60-year old female with persistent leukocytosis and a fever seven days after a sigmoid colon resection for carcinoma

Follow-up hospital visit for a 38-year-old quadriplegic male with acute autonomic hyperreflexia, who is not responsive to initial care.

Follow-up hospital visit for a chronic renal failure patient on dialysis, who develops chest pain, shortness of breath and new onset of pericardial friction rub.

OBSERVATION OR INPATIENT CARE SERVICES (INCLUDING ADMISSION AND DISCHARGE SERVICES)

The following codes are used to report observation or inpatient hospital care services provided to patients admitted and discharged on the same date of service. When a patient is admitted to the hospital from observation status on the same date, the physician should report only the initial hospital care code. The initial hospital care code reported by the admitting physician should include the services related to the observation status services he/she provided on the same date of inpatient admission.

When "observation status" is initiated in the course of an encounter in another site of service (e.g., hospital emergency department, physician's office, nursing facility) all evaluation and management services provided by the supervising physician in conjunction with initiating "observation status" are considered part of the initial observation care when performed on the same date. The observation care level of service should include the services related to initiating "observation status" provided in the other sites of service as well as in the observation setting when provided by the same practitioner.

For patients admitted to observation or inpatient care and discharged on a different date, see codes 99218-99220 and 99217, or 99221-99223 and 99238-99239.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually the presenting problems requiring admission are of low severity.

- Observation or inpatient hospital care, for the evaluation and management of a patient including admission and discharge on the same date which requires these three key components: a detailed or comprehensive history; a detailed or comprehensive examination; and medical decision making that is straightforward or of low complexity.
 - Usually the presenting problem(s) requiring admission are of low severity.
- Observation or inpatient hospital care, for the evaluation and management of a patient including admission and discharge on the same date which requires these three key components: a comprehensive history; a comprehensive examination; and medical decision making of moderate complexity.
 - Usually the presenting problem(s) requiring admission are of moderate severity.
- Observation or inpatient hospital care, for the evaluation and management of a patient including admission and discharge on the same date which requires these three key components: a comprehensive history; a comprehensive examination; and medical decision making of high complexity.
 - Usually the presenting problem(s) requiring admission are of high severity.

HOSPITAL DISCHARGE SERVICES

The hospital discharge day management codes are to be used to report the total duration of time spent by a practitioner for final hospital discharge of a patient. The codes include, as appropriate, final examination of the patient, discussion of the hospital stay, even if the time spent by the practitioner on that date is not continuous, instructions for continuing care to all relevant caregivers, and preparation of discharge records, prescriptions and referral forms. For a patient admitted and discharged from observation or inpatient status on the same date, the services should be reported with codes 99234-99236 as appropriate.

99238 Hospital discharge day management; 30 minutes or less

99239 more than 30 minutes

(These codes are to be utilized by the practitioner to report all services provided to a patient on the date of discharge, if other than the initial date of inpatient status. To report services to a patient who is admitted as an inpatient, and discharged on the same date, see codes 99234-99236 for observation or inpatient hospital care including the admission and discharge of the patient on the same date. To report concurrent care services provided by a practitioner(s) other than the attending practitioner, use subsequent hospital care codes (99231-99233) on the day of discharge.)

(For Observation Care Discharge, use 99217)

(For discharge services provided to newborns admitted and discharged on the same date, use 99463)

(For Nursing Facility Care Discharge, see 99315, 99316)

(For observation or inpatient hospital care including the admission and discharge of the patient on the same date, see 99234-99236)

CONSULTATIONS (BY SPECIALISTS)

A consultation is a type of service provided by a physician whose opinion or advice regarding evaluation and/or management of a specific problem is requested by another physician or other appropriate source.

A physician consultant may initiate diagnostic and/or therapeutic services at the same or subsequent visit.

The request for a consultation from the attending physician or other appropriate source and the need for consultation must be documented in the patient's medical record. The consultant's opinion and any services that were ordered or performed must also be documented in the patient's medical record and communicated by written report to the requesting physician or other appropriate source.

A "consultation" initiated by a patient and/or family is not reported using the consultation codes, but may be reported using the codes for visits, as appropriate.

Any specifically identifiable procedure (i.e., identified with a specific procedure code) performed on or subsequent to the date of the initial consultation should be reported separately.

If subsequent to the completion of a consultation, the consultant assumes responsibility for management of a portion or all of the patient's condition(s), the consultation codes should not be used. In the hospital setting, the consulting physician should use the appropriate initial hospital care code for the initial encounter and subsequent hospital care codes (not follow-up consultation codes). In the office setting, the appropriate established patient code should be used.

There are two subcategories of consultations: office and initial inpatient consultation (other than office), See each subcategory for specific reporting instructions.

OFFICE OR OTHER OUTPATIENT CONSULTATION - NEW OR ESTABLISHED PATIENT

The following codes are used to report consultations provided in the physician's office or in an outpatient or other ambulatory facility, including hospital observation services, home services, domiciliary, rest home, custodial care, or emergency department (see consultation definition, above). When reporting procedure codes 99241-99245 with a place of service office, reimbursement will not exceed 120% of the Maximum State Medical Fee Schedule amount. Follow-up visits in the consultant's office or other outpatient facility that are initiated by the physician consultant are reported using office visit codes for established patients (99211-99215). If an additional request for an opinion or advice regarding the same or a new problem is received from the attending physician and documented in the medical record, the office consultation codes may be used again.

Follow-up visits in the consultant's office that are initiated by the physician consultant are reported using office visit codes for established patients (99211-99215). If an additional request for an opinion or advice regarding the same or a new problem is received from the attending physician or other appropriate source and documented in the medical record, the office consultation codes may be used again.

99241 Office or other outpatient consultation for a new or established patient, which requires these three key components: a problem focused history, a problem focused examination, and straightforward medical decision making.

Usually, the presenting problem(s) are self limited or minor. Physicians typically spend 15 minutes face-to-face with the patient and/or family.

For example:

Office consultation with 25-year-old postpartum female with severe symptomatic hemorrhoids.

Office consultation with 58-year-old male, referred for follow-up creatinine level and evaluation of obstructive uropathy, relieved two months ago.

Office or other outpatient consultation for a new or established patient, which requires these three key components: an expanded problem focused history, an expanded problem focused examination, and straightforward medical decision making.

Usually, the presenting problem(s) are of low severity. Physicians typically spend 30 minutes face-to-face with the patient and/or family.

For example:

Office consultation for management of systolic hypertension in a 70-year-old male scheduled for elective prostate resection.

Office consultation with 66-year-old female with wrist and hand pain, and finger numbness, secondary to suspected carpal tunnel syndrome.

Office consultation with 27-year-old female, with old amputation, for evaluation of existing above knee prosthesis.

99243 Office or other outpatient consultation for a new or established patient, which requires these three key components: a detailed history, a detailed examination, and medical decision making of low complexity.

Usually, the presenting problem(s) are of moderate severity. Physicians typically spend 40 minutes face-to-face with the patient and/or family.

For example:

Initial office consultation for a 65-year-old female with persistent bronchitis.

Initial office consultation for a 65-year-old man with chronic low-back pain radiating to the leg.

99244 Office or other outpatient consultation for a new or established patient, which requires these three key components: a comprehensive history, a comprehensive examination, and medical decision making of moderate complexity.

Usually, the presenting problem(s) are of moderate to high severity. Physicians typically spend 60 minutes face-to-face with the patient and/or family.

For example:

Office consultation with 38-year-old female, with inflammatory bowel disease, who now presents with right lower quadrant pain and suspected intra-abdominal abscess.

Initial office consultation for discussion of treatment options for a 40-year-old female with a two-centimeter adenocarcinoma of the breast.

Initial office consultation with 72-year-old male with esophageal carcinoma, symptoms of dysphagia and reflux.

99245 Office or other outpatient consultation for a new or established patient, which requires these three key components: a comprehensive history, a comprehensive examination, and medical decision making of high complexity.

Usually, the presenting problem(s) are of moderate to high severity. Physicians typically spend 80 minutes face-to-face with the patient and/or family.

For example:

Office consultation for a 23-year-old female with State II A Hodgkin's disease with positive supraclavicular and mediastinal nodes.

INPATIENT CONSULTATIONS - NEW OR ESTABLISHED PATIENT

The following codes are used to report physician consultations provided to hospital inpatients, residents of nursing facility, or patients in a partial hospital setting.

Inpatient consultation for a new or established patient, which requires these three key components: a problem focused history, a problem focused examination, and straightforward medical decision making.

Usually, the presenting problem(s) are self limited or minor. Physicians typically spend 20 minutes at the bedside and on the patient's hospital floor or unit.

For example:

Initial hospital consultation for a 30-year-old female complaining of vaginal itching, post orthopaedic surgery.

Inpatient consultation for a new or established patient, which requires these three key components: an expanded problem focused history, an expanded problem focused examination, and straightforward medical decision making.

Usually, the presenting problem(s) are of low severity. Physicians typically spend 40 minutes at the bedside and on the patient's hospital floor or unit.

For example:

Hospital consultation for possible drug eruption in 50-year-old male.

Preoperative hospital consultation for evaluation of hypertension in a 60-year-old male who will undergo a cholecystectomy. Patient had a normal annual check-up in your office four months ago.

Initial hospital consultation for recommendation of antibiotic prophylaxis for a patient with a synthetic heart valve who will undergo urologic surgery.

Inpatient consultation for a new or established patient, which requires these three key components: a detailed history, a detailed examination, and medical decision making of low complexity.

Usually, the presenting problem(s) are of moderate severity. Physicians typically spend 55 minutes at the bedside and on the patient's hospital floor or unit.

For example:

Initial hospital consultation for a 57-year-old male, post lower endoscopy, for evaluation of abdominal pain and fever.

Hospital consultation for diagnosis/management of fever following abdominal surgery.

Initial hospital consultation for rehabilitation of a 73-year-old female one week after surgical management of a hip fracture.

Initial hospital consultation for a 35-year-old female with a fever and pulmonary infiltrate following cesarean section.

Inpatient consultation for a new or established patient, which requires these three key components: a comprehensive history, a comprehensive examination, and medical decision making of moderate complexity.

Usually, the presenting problem(s) are of moderate to high severity. Physicians typically spend 80 minutes at the bedside and on the patient's hospital floor or unit.

For example:

Evaluation of 63-year-old in the ICU with diabetes and chronic renal failure who develops acute respiratory distress syndrome 36 hours after a mitral valve replacement.

Emergency hospital consultation for possible bowel obstruction in a 72-year-old patient.

Initial hospital consultation for a 66-year-old female with enlarged supraclavicular lymph nodes, found on biopsy to be malignant.

Initial hospital consultation for evaluation of a 71-year-old male with hyponatremia (serum sodium 114) who was admitted to the hospital with pneumonia.

Initial hospital consultation for a 43-year-old female for evaluation of sudden painful visual loss, optic neuritis and episodic paresthesia.

Consultation in hospital for 35-year-old female with fever, swollen joints, and rash of one week duration.

Inpatient consultation for a new or established patient, which requires these three key components: a comprehensive history, a comprehensive examination, and medical decision making of high complexity.

Usually, the presenting problem(s) are of moderate to high severity. Physicians typically spend 110 minutes at the bedside and on the patient's hospital floor or unit.

For example:

Initial hospital consultation in the ICU for a 70-year-old male who experienced a cardiac arrest during surgery and was resuscitated.

Initial consultation in the ICU for a 51-year-old patient who is on a ventilator and has a fever two weeks after a renal transplantation.

Initial hospital consultation for a patient with severe pancreatitis complicated by respiratory insufficiency, acute renal failure and abscess formation.

Initial evaluation and formulation of plan for management of multiple trauma patient with complex pelvic fracture, 35-year-old male.

Initial hospital consultation for a 70-year-old cirrhotic male admitted with ascites, jaundice, encephalopathy, and massive hematemesis.

Initial hospital consultation for a 50-year-old male with a history of previous myocardial infarction, now with acute pulmonary edema and hypotension.

EMERGENCY DEPARTMENT SERVICES - NEW OR ESTABLISHED PATIENT

The following codes are used to report evaluation and management services provided in the emergency department. No distinction is made between new and established patients in the emergency department.

An emergency department is defined as an organized hospital-based facility for the provision of unscheduled episodic services to patients who present for immediate medical attention. The facility must be available 24 hours a day.

For critical care services provided in the Emergency Department, see critical care notes and 99291-99292.

For evaluation and management services provided to a patient in an observation area of a hospital, see 99217-99220.

For observation or inpatient care services (including admission and discharge services), see 99234-99236.

99281 Emergency department visit for the evaluation and management of a patient, which requires these three key components: a problem focused history, a problem focused examination, and straightforward medical decision making.

Usually, the presenting problem(s) are self limited or minor.

For example:

Emergency department visit for a patient for removal of sutures from a well-healed, uncomplicated laceration.

Emergency department visit for a patient for tetanus toxoid immunization.

Emergency department visit for a patient with several uncomplicated insect bites.

99282 Emergency department visit for the evaluation and management of a patient, which requires these three key components: an expanded problem focused history, an expanded problem focused examination, and medical decision making of low complexity.

Usually, the presenting problem(s) are of low to moderate severity.

For example:

Emergency department visit for a 20-year-old student who presents with a painful sunburn with blister formation on the back.

Emergency department visit for a patient with a minor traumatic injury of an extremity with localized pain, swelling, and bruising.

Emergency department visit for a child presenting with impetigo localized to the face.

Emergency department visit for an otherwise healthy patient whose chief complaint is a red, swollen cystic lesion on his/her back.

continued

Emergency department visit for a young adult patient with infected sclera and purulent discharge from both eyes without pain, visual disturbance or history of foreign body in either eye.

Emergency department visit for a patient presenting with a rash on both legs after exposure to poison ivy.

99283 Emergency department visit for the evaluation and management of a patient, which requires these three key components: an expanded problem focused history, an expanded problem focused examination, and medical decision making of moderate complexity.

Usually, the presenting problem(s) are of moderate severity.

For example:

Emergency department visit for a sexually active female complaining of vaginal discharge who is afebrile and denies experiencing abdominal or back pain.

Emergency department visit for a patient with an inversion ankle injury, who is unable to bear weight on the injured foot and ankle.

Emergency department visit for a healthy, young adult patient who sustained a blunt head injury with local swelling and bruising **without** subsequent confusion, loss of consciousness or memory deficit.

Emergency department visit for a well-appearing 8-year-old child who has a fever, diarrhea and abdominal cramps, is tolerating oral fluids and is not vomiting.

Emergency department visit for a patient who has a complaint of acute pain associated with a suspected foreign body in the painful eye.

99284 Emergency department visit for the evaluation and management of a patient, which requires these three key components: a detailed history, a detailed examination, and medical decision making of moderate complexity.

Usually, the presenting problem(s) are of high severity, and require urgent evaluation by the practitioner but do not pose an immediate significant threat to life or physiologic function.

For example:

Emergency department visit for a 4-year-old child who fell off a bike sustaining a head injury with brief loss of consciousness.

Emergency department visit for a patient with flank pain and hematuria.

Emergency department visit for an elderly female who has fallen and is now complaining of pain in her right hip and is unable to walk.

Emergency department visit for a female presenting with lower abdominal pain and a vaginal discharge.

99285 Emergency department visit for the evaluation and management of a patient, which requires these three key components within the constraints imposed by the urgency of the patient's clinical condition and/or mental status: a comprehensive history, a comprehensive examination, and medical decision making of high complexity.

Usually, the presenting problem(s) are of high severity and pose an immediate significant threat to life or physiologic function.

For example:

Emergency department visit for a patient with a complicated overdose requiring aggressive management to prevent side effects from the ingested material.

Emergency department visit for a patient exhibiting active, upper gastrointestinal bleeding.

Emergency department visit for a patient with an acute onset of chest pain compatible with symptoms of cardiac ischemia and/or pulmonary embolus.

Emergency department visit for a patient with a new onset of a cerebral vascular accident.

Emergency department visit for a patient with a new onset of rapid heart rate requiring IV drugs.

Emergency department visit for a previously healthy young adult patient who is injured in an automobile accident and is brought to the emergency department immobilized and has symptoms compatible with intra-abdominal injuries or multiple extremity injuries.

Emergency department visit for a patient who presents with a sudden onset of "the worst headache of her life," and complains of a stiff neck nausea, and inability to concentrate.

Emergency department visit for acute febrile illness in an adult, associated with shortness of breath and an altered level of alertness.

CRITICAL CARE SERVICES

Critical care is the direct delivery by a physician(s) of medical care for a critically ill or critically injured patient. A critical illness or injury acutely impairs one or more vital organ systems such that there is a high probability of imminent or life threatening deterioration in the patient's condition. Critical care involves high complexity decision making to assess, manipulate, and support vital system function(s) to treat single or multiple vital organ system failure and/or to prevent further life threatening deterioration of the patient's condition. Examples of vitalorgan system failure include, but are not limited to: central nervous system failure, circulatory failure, shock, renal, hepatic, metabolic, and/or respiratory failure. Although critical care typically requires interpretation of multiple physiologic parameters and/or application of advanced technology(s), critical care may be provided in life threatening situations when these elements are not present. Critical care may be provided on multiple days, even if no changes are made in the treatment rendered to the patient, provided that the patient's condition continues to require the level of physician attention described above.

Providing medical care to a critically ill, injured, or post-operative patient qualifies as a critical care service only if both the illness or injury and the treatment being provided meet the above requirements. Critical care is usually, but not always, given in a critical care area, such as the coronary care unit, intensive care unit, pediatric intensive care unit, respiratory care unit, or the emergency care facility.

Inpatient critical care services provided to infants 29 days through 71 months of age are reported with pediatric critical care codes 99471-99476. The pediatric critical care codes are reported as long as the infant/young child qualifies for critical care services during the hospital stay through 71 months of age. Inpatient critical care services provided to neonates (28 days of age or less) are reported with the neonatal critical care codes 99468 and 99469. The neonatal critical care codes are reported as long as the neonate qualifies for critical care services during the hospital stay through the 28th postnatal day. The reporting of the pediatric and neonatal critical care services is not based on time or the type of unit (eg, pediatric or neonatal critical care unit) and it is not dependent upon the type of provider delivering the care. To report critical care services provided in the outpatient setting (eg, emergency department or office), for neonates and pediatric patients up through 71 months of age, see the critical care codes 99291, 99292. If the same physician provides critical care services for a neonatal or pediatric patient in both the outpatient and inpatient settings on the same day, report only the appropriate neonatal or pediatric critical care code 99468-99472 for all critical care services provided on that day. Also report 99291-99292 for neonatal or pediatric critical care services provided by the physician providing critical care at one facility but transferring the patient to another facility. Critical care services provided by a second physician of a different specialty not reporting a per day neonatal or pediatric critical care code can be reported with codes 99291-99292. For additional instructions on reporting these services, see the neonatal and pediatric critical care section and codes 99468-99476.

Services for a patient who is not critically ill but happens to be in a critical care unit are reported using other appropriate E/M codes.

Critical care and other E/M services may be provided to the same patient on the same date by the same physician.

The following services are included in reporting critical care when performed during the critical period by the physician(s) providing critical care: the interpretation of cardiac output measurements (93561, 93562), chest x-rays (71010, 71015, 71020), pulse oximetry, blood gases, and information data stored in computers (eg, ECGs, blood pressures, hematologic data); gastric intubation (43752); temporary transcutaneous pacing (92953), ventilatory management; and vascular access procedures (36000, 36600). Any services performed which are not listed above should be reported seperately.

Codes 99291, 99292 should be reported for the physician's attendance during the transport of critically ill or critically injured patients over 24 months of age to or from a facility or hospital. For physician transport services of critically ill or critically injured pediatric patients 24 months of age or less see 99466, 99467.

The critical care codes 99291 and 99292 are used to report the total duration of time spent by a physician providing critical care services to a critically ill or critically injured patient, even if the time spent by the physician on that date is not continuous. For any given period of time spent providing critical care services, the physician must devote his or her full attention to the patient and, therefore, cannot provide services to any other patient during the same period of time.

Time spent with the individual patient should be recorded in the patient's record. The time that can be reported as critical care is the time spent engaged in work directly related to the individual patient's care, whether that time was spent at the immediate bedside or elsewhere on the floor or unit. For example, time spent on the unit or at the nursing station on the floor reviewing test results or imaging studies, discussing the critically ill patient's care with other medical staff or documenting critical care services in the medical record would be reported as critical care, even though it does not occur at the bedside. Also, when the patient is unable or lacks capacity to participate in discussions, time spent on the floor or unit with family members or surrogate decision makers obtaining a medical history, reviewing the patient's condition or prognosis, or discussing treatment or limitation(s) of treatment may be reported as critical care, provided that the conversation bears directly on the management of the patient.

Time spent in activities that occur outside of the unit or off the floor (eg, telephone calls whether taken at home, in the office, or elsewhere in the hospital) may not be reported as critical care since the physician is not immediately available to the patient. Time spent in activities that do not directly contribute to the treatment of the patient may not be reported as critical care, even if they are performed in the critical care unit (eg, participation in administrative meetings or telephone calls to discuss other patients). Time spent performing separately reportable procedures or services should not be included in the time reported as critical care time.

Code 99291 is used to report the first 30-74 minutes of critical care on a given date. It should be used only once per date even if the time spent by the physician is not continuous on that date. Critical care of less than 30 minutes total duration on a given date should be reported with the appropriate E/M code.

Code 99292 is used to report additional block(s) of time, of up to 30 minutes each beyond the first 74 minutes.

99291 Critical care, evaluation and management of the critically ill or critically injured patient; first 30-74 minutes

99292 each additional 30 minutes (Report required)

(List separately in addition to primary service)

(Use 99292 in conjunction with 99291)

NURSING FACILITY SERVICES

The following codes are used to report evaluation and management services to patients in Nursing Facilities (formerly called Skilled Nursing Facilities (SNFs), Intermediate Care Facilities (ICFs) or Long Term Care Facilities (LTCFs)).

INITIAL NURSING FACILITY CARE - NEW OR ESTABLISHED PATIENT

More than one comprehensive assessment may be necessary during an inpatient confinement.

- Initial nursing facility care, per day, for the evaluation and management of a patient, which requires these 3 key components: a detailed or comprehensive history, a detailed or comprehensive examination, and medical decision making that is straightforward or of low complexity. Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.
 - Usually, the problem(s) requiring admission are of low severity. Physicians typically spend 25 minutes with the patientand/or family or caregiver.
- Initial nursing facility care, per day, for the evaluation and management of a patient, which requires these 3 key components: a comprehensive history, a comprehensive examination, and medical decision making of moderate complexity. Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.
 - Usually, the problem(s) requiring admission are of moderate severity. Physicians typically spend 35 minutes with the patient and/or family or caregiver.
- Initial nursing facility care, per day, for the evaluation and management of a patient, which requires these 3 key components: a comprehensive history, a comprehensive examination, and medical decision making of high complexity. Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.
 - Usually, the problem(s) requiring admission are of high severity. Physicians typically spend 45 minutes with the patient and/or family or caregiver.

SUBSEQUENT NURSING FACILITY CARE - NEW OR ESTABLISHED PATIENT

The following codes are used to report the services provided to residents of nursing facilities who do not require a comprehensive assessment, and/or who have not had a major, permanent change of status.

All levels of subsequent nursing facility care include reviewing the medical record and reviewing the results of diagnostic studies and changes in the patient's status (ie, changes in history, physical condition, and response to management) since the last assessment by the physician.

99307 Subsequent nursing facility care, per day, for the evaluation and management of a new or established patient, which requires at least 2 of these 3 key components: a problem focused interval history, a problem focused examination, straightforward medical decision making. Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Usually, the patient is stable, recovering, or improving. Physicians typically spend 10 minutes with the patient and/or family or caregiver.

99308 Subsequent nursing facility care, per day, for the evaluation and management of a patient, which requires at least 2 of these 3 components: an expanded problem focused interval history, an expanded problem focused examination, medical decision making of low complexity. Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Usually, the patient is responding inadequately to therapy or has developed a minor complication. Physicians typically spend 15 minutes with the patient and/or family or caregiver.

99309 Subsequent nursing facility care, per day, for the evaluation and management of a patient, which requires at least 2 of these 3 key components: a detailed interval history, a detailed examination, medical decision making of moderate complexity. Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Usually, the patient has developed a significant complication or a significant new problem. Physicians typically spend 25 minutes with the patient and/or family or caregiver.

99310 Subsequent nursing facility care, per day, for the evaluation and management of a patient, which requires at least 2 of these 3 key components: a comprehensive interval history, a comprehensive examination, medical decision making of high complexity. Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

The patient may be unstable or may have developed a significant new problem requiring immediate physician attention. Physicians typically spend 35 minutes with the patient and/or family or caregiver.

NURSING FACILITY DISCHARGE SERVICES

The nursing facility discharge day management codes are to be used to report the total duration of time spent by a practitioner for the final nursing facility discharge of patient. The codes include, as appropriate, final examination of the patient, discussion of the nursing facility stay, even if the time spent by the physician on that date is not continuous. Instructions are given for continuing care to all relevant caregivers, and preparation of discharge records, prescriptions and referral forms.

99315 Nursing facility discharge day management; 30 minutes or less 99316 more than 30 minutes

<u>DOMICILIARY, REST HOME (e.g., BOARDING HOME), OR CUSTODIAL CARE</u> SERVICES

The following codes are used to report evaluation and management services in a facility which provides room, board and other personal assistance services, generally on a long-term basis. The facility's services do not include a medical component. Typical times have not yet been established for this category of services.

NEW PATIENT

- 99324 Domiciliary or rest home visit for the evaluation and management of a new patient, which requires these three key components: a problem focused history, a problem focused examination, and medical decision making that is straightforward.
 - Usually, the presenting problem(s) are of low severity. Physicians typically spend 20 minutes with the patient and/or family or caregiver.
- 99325 Domiciliary or rest home visit for the evaluation and management of a new patient, which requires these three key components: an expanded problem focused history, an expanded problem focused examination, and medical decision making of low complexity.
 - Usually, the presenting problem(s) are of moderate severity. Physicians typically spend 30 minutes with the patient and/or family or caregiver.
- 99326 Domiciliary or rest home visit for the evaluation and management of a new patient, which requires these three key components: a detailed history, a detailed examination, and medical decision making of moderate complexity.
 - Usually, the presenting problem(s) are of moderate to high severity. Physicians typically spend 45 minutes with the patient and/or family or caregiver.
- 99327 Domiciliary or rest home visit for the evaluation and management of a new patient, which requires these three key components: a comprehensive history, a comprehensive examination, and medical decision making of moderate complexity.
 - Usually, the presenting problem(s) are of high severity. Physicians typically spend 60 minutes with the patient and/or family or caregiver.

99328 Domiciliary or rest home visit for the evaluation and management of a new patient, which requires these three key components: a comprehensive history, a comprehensive examination, and medical decision making of high complexity.

Usually, the patient is unstable or has developed a significant new problem requiring immediate physician attention. Physicians typically spend 75 minutes with the patient and/or family or caregiver.

ESTABLISHED PATIENT

- 99334 Domiciliary or rest home visit for the evaluation and management of an established patient, which requires at least two of these three key components: a problem focused interval history, a problem focused examination, and/or medical decision making that is straightforward.
 - Usually, the presenting problem(s) are self-limited or minor. Physicians typically spend 15 minutes with the patient and/or family or caregiver.
- 99335 Domiciliary or rest home visit for the evaluation and management of an established patient, which requires at least two of these three key components: an expanded problem focused interval history, an expanded problem focused examination, and/or medical decision making of low complexity.
 - Usually, the presenting problem(s) are of low to moderate severity. Physicians typically spend 25 minutes with the patient and/or family or caregiver.
- 99336 Domiciliary or rest home visit for the evaluation and management of an established patient, which requires at least two of these three key components: a detailed interval history, a detailed examination, and/or medical decision making of moderate complexity.
 - Usually, the presenting problem(s) are of moderate to high severity. Physicians typically spend 40 minutes with the patient and/or family or caregiver.
- 99337 Domiciliary or rest home visit for the evaluation and management of an established patient, which requires at least two of these three key components: a comprehensive interval history, a comprehensive examination, and medical decision making of moderate to high complexity.
 - Usually, the presenting problem(s) are of moderate to high severity. The patient may be unstable or may have developed a significant new problem requiring immediate physician attention. Physicians typically spend 60 minutes with the patient and/or family or caregiver.

HOME SERVICES

The following codes are used to report evaluation and management services provided in a private residence.

NEW PATIENT

- Home visit for the evaluation and management of a new patient, which requires these three key components: a problem focused history, a problem focused examination, and medical decision making that is straightforward.
 - Usually, the presenting problem(s) are of low severity. Physicians typically spend 20 minutes face-to-face with the patient and/or family.
- Home visit for the evaluation and management of a new patient, which requires these three key components: an expanded problem focused history, an expanded problem focused examination, and medical decision making of low complexity.
 - Usually, the presenting problem(s) are of moderate severity. Physicians typically spend 30 minutes face-to-face with the patient and/or family.
- 99343 Home visit for the evaluation and management of a new patient, which requires these three key components: a detailed history, a detailed examination, and medical decision making of moderate complexity.
 - Usually, the presenting problem(s) are of moderate to high severity. Physicians typically spend 45 minutes face-to-face with the patient and/or family.
- 99344 Home visit for the evaluation and management of a new patient, which requires these three key components: a comprehensive history, a comprehensive examination; and medical decision making of moderate complexity.
 - Usually the presenting problem(s) are of high severity. Physicians typically spend 60 minutes face-to-face with the patient and/or family.
- 99345 Home visit for the evaluation and management of a new patient, which requires these three key components: a comprehensive history; a comprehensive examination and medical decision making of high complexity.
 - Usually the patient is unstable or has developed a significant new problem requiring immediate Physician attention. Physicians typically spend 75 minutes face-to-face with the patient and/or family.

ESTABLISHED PATIENT

- 99347 Home visit for the evaluation and management of an established patient, which requires at least two of these three key components: a problem focused interval history; a problem focused examination; straightforward medical decision making.
 - Usually the presenting problem(s) are self-limited or minor. Physicians typically spend 15 minutes face-to-face with the patient and/or family.

- Home visit for the evaluation and management of an established patient, which requires at least two of these three key components: an expanded problem focused interval history; an expanded problem focused examination; medical decision making of low complexity.
 - Usually the presenting problem(s) are of low to moderate severity. Physicians typically spend 25 minutes face-to-face with the patient and/or family.
- 99349 Home visit for the evaluation and management of an established patient, which requires at least two of these three key components: a detailed interval history; a detailed examination; medical decision making of moderate complexity.
 - Usually the presenting problem(s) are moderate to high severity. Physicians typically spend 40 minutes face-to-face with the patient and/or family.
- Home visit for the evaluation and management of an established patient, which requires at least two of these three key components: a comprehensive interval history; a comprehensive examination; medical decision making of moderate to high complexity.

Usually, the presenting problem(s) are of moderate to high severity. The patient may be unstable or may have developed a significant new problem requiring immediate physician attention. Physicians typically spend 60 minutes face-to-face with the patient and/or family.

PROLONGED SERVICES

PROLONGED PHYSICIAN SERVICE WITH DIRECT (FACE-TO-FACE) PATIENT CONTACT

- Codes 99354-99357 are used when a physician provides prolonged service involving direct (face-to-face) patient contact that is beyond the usual service in either the inpatient or outpatient setting, even if the time spent by the physician on that date is not continuous. This service is reported, for the total duration, in addition to other physician service, including evaluation and management services at any level. Appropriate codes should be selected for supplies provided or procedures performed in the care of the patient during this period. (Report Required)
- Code 99354 or 99356 is used to report the first hour of prolonged service on a given date, depending on the place of service. Either code also may be used to report a total duration of prolonged service of 30-60 minutes on a given date. Either code should be used only once per date, even if the time spent by the physician is not continuous on that date. Prolonged service of less than 30 minutes total duration on a given date is not separately reported because the work involved is included in the total work of the evaluation and management codes.
- Code 99355 or 99357 is used to report each additional 30 minutes beyond the first hour, depending on the place of service. Either code may also be used to report the final 15-30 minutes of prolonged service on a given date. Prolonged service of less than 15 minutes beyond the first hour or less than 15 minutes beyond the final 30 minutes is not reported separately.

Prolonged physician service in the office or other outpatient setting requiring direct (face-to-face) patient contact beyond the usual service (e.g., prolonged care and treatment of an acute asthmatic patient in an outpatient setting); first hour (Report required)

(Use 99354 in conjunction with codes 99201-99215, 99241-99245, 99304-99350)

99355 each additional 30 minutes (Report required)

(List separately in addition to code for prolonged physician service)

(Use 99355 in conjunction with code 99354)

99356 Prolonged physician service in the inpatient setting, requiring unit/floor time beyond the usual service; first hour **(Report required)**

(List separately in addition to code for inpatient evaluation and management service)

(Use 99356 in conjunction with 99221-99233, 99251-99255, 99304-99310, 90822, 90829)

99357 each additional 30 minutes (Report required)

(List separately in addition to code for prolonged physician service)

(Use 99357 in conjunction with code 99356)

PREVENTIVE MEDICINE SERVICES (Well Visits)

The following codes are used to report well visit services provided to patients.

NEW PATIENT

Initial comprehensive preventive medicine evaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, new patient; **infant (age younger than 1 year)**

99382	early childhood (age 1 through 4 years)
99383	late childhood (age 5 through 11 years)
99384	adolescent (age 12 through 17 years)
99385	18-39 years
99386	40-64 years

ESTABLISHED PATIENT

Periodic comprehensive preventive medicine reevaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, established patient;

infant (age younger than 1 year)

99392	early childhood (age 1 through 4 years)
99393	late childhood (age 5 through 11 years)
99394	adolescent (age 12 through 17 years)
99395	18 - 39 years
99396	40 - 64 years

COUNSELING RISK FACTOR REDUCTION AND BEHAVIOR CHANGE INTERVENTION

BEHAVIOR CHANGE INTERVENTIONS, INDIVIDUAL

99406 Smoking and tobacco use cessation counseling visit; intermediate, greater than 3

minutes up to 10 minutes

99407 intensive, greater than 10 minutes

NEWBORN CARE SERVICES

The following codes are used to report the services provided to newborns (birth through the first 28 days) in several different settings. use of the normal newborn codes is limited to the initial care of the newborn in the first days after birth prior to home discharge.

Evaluation and management (e/m) services for the newborn include maternal and/or fetal and newborn history, newborn physical examination(s), ordering of diagnostic tests and treatments, meetings with the family, and documentation in the medical record.

When delivery room resuscitation services (99465) are required, report this in addition to normal newborn services evaluation and management codes.

For E/M services provided to newborns who are other than normal, see codes for hospital inpatient services (99221-99233) and neonatal intensive and critical care services (99466-99469, 99477-99480). When normal newborn services are provided by the same physician on the same date that the newborn later becomes ill and receives additional intensive or critical care services, report the appropriate E/M code with modifier 25 for these services in addition to the normal newborn code.

Procedures (eg, 54150, newborn circumcision) are not included with the normal newborn codes, and when performed, should be reported in addition to the newborn services.

When newborns are seen in follow-up after the date of discharge in the office or outpatient setting, see 99201-99215, 99381, 99391 as appropriate.

- 99460 Initial hospital or birthing center care, per day, for evaluation and management of normal newborn infant
- 99462 Subsequent hospital care, per day, for evaluation and management of normal newborn
- Initial hospital or birthing center care, per day, for evaluation and management of normal newborn infant admitted and discharged on the same day (For newborn hospital discharge services provided on a date subsequent to the admission date, see 99238, 99239)

DELIVERY/BIRTHING ROOM ATTENDANCE AND RESUSCITATION SERVICES

99465 Delivery/birthing room resuscitation, provision of positive pressure ventilation and/or chest compressions in the presence of acute inadequate ventilation and/or cardiac output

(99465 may be reported in conjunction with 99460, 99468, 99477) (Procedures that are performed as a necessary part of the resuscitation [eg, intubation, vascular lines] are reported separately in addition to 99465. In order to report these procedures, they must be performed as a necessary component of the resuscitation and not as a convenience before admission to the neonatal intensive care unit)

INPATIENT NEONATAL INTENSIVE CARE SERVICES AND PEDIATRIC AND NEONATAL CRITICAL CARE SERVICES

PEDIATRIC CRITIACAL CARE PATIENT TRANSPORT

The following codes (99466, 99467) are used to report the physical attendance and direct **face-to-face** care by a physician during the interfacility transport of a critically ill or critically injured pediatric patient 24 months of age or less. For the purpose of reporting codes 99466 and 99467, face-to-face care begins when the physician assumes primary responsibility of the pediatric patient at the referring hospital/facility, and ends when the receiving hospital/facility accepts responsibility for the pediatric patient's care. Only the time the physician spends in direct **face-to-face** contact with the patient during the transport should be reported. Pediatric patient transport services involving less than 30 minutes of face-to-face physician care should not be reported using codes 99466, 99467. Procedure(s) or service(s) performed by other members of the transporting team may not be reported by the supervising physician.

For the defination of the critically ill or critically injured pediatric patient and the list of services included in critical care, see the **Neonatal and Pediatric Critical Care Services** section. Any services performed, which are not listed, may be reported separately.

The direction of emergency care to transporting staff by a physician located in a hospital or other facility by two-way communication is not considered direct face-to-face care and should not be reported with codes 99466, 99467. Physician-directed emergency care through outside voice communication to transporting staff personnel is not reimbursable as a separate procedure.

Emergency department services (99281-99285), initial hospital care (99221-99223), critical care (99291, 99292), initial date neonatal intensive (99477) or critical care (99468) are only reported after the patient has been admitted to the emergency department, the inpatient floor or the critical care unit of the receiving facility. If inpatient critical care services are reported in the referring facility prior to transfer to the receiving hospital, use the critical care codes (99291, 99292).

Code 99466 is used to report the first 30-74 minutes of direct face-to-face time with the transport pediatric patient and should be reported only once on a given date. Code 99467 is used to report each additional 30 minutes provided on a given date. Face-to-face services less than 30 minutes should not be reported with these codes.

- 99466 Critical care services delivered by a physician, face-to-face, during an interfacility transport of critically ill or critically injured pediatric patient, 24 months of age or less; first 30-74 minutes of hands on care during transport
- 99467 each additional 30 minutes

(List separately in addition to code for primary service)

(Use 99467 in conjunction with 99466)

(Critical care of less than 30 minutes total duration should be reported with the appropriate E/M code)

INPATIENT NEONATAL AND PEDIATRIC CRITICAL CARE

- 99468 Initial inpatient neonatal critical care, per day, for the evaluation and management of a critically ill neonate, 28 days of age or less
- 99469 Subsequent inpatient neonatal critical care, per day, for the evaluation and management of a critically ill neonate, 28 days of age or less
- Initial inpatient pediatric critical care, per day, for the evaluation and management of a critically ill infant or young child, 29 days through 24 months of age
- 99472 Subsequent inpatient pediatric critical care, per day, for the evaluation and management of a critically ill infant or young child, 29 days through 24 months of age
- Initial inpatient pediatric critical care, per day, for the evaluation and management of a critically ill infant or young child, 2 through 5 years of age
- 99476 Subsequent inpatient pediatric critical care, per day, for the evaluation and management of a critically ill infant or young child, 2 through 5 years of age

INITIAL AND CONTINUING INTENSIVE CARE SERVICES

- Initial hospital care, per day, for the evaluation and management of the neonate, 28 days of age or less, who requires intensive observation, frequent interventions, and other intensive care services
- 99478 Subsequent intensive care, per day, for the evaluation and management of the recovering very low birth weight infant (present body weight less than 1500 grams) (Neonatologist or Pediatric Critical Care Specialist only)
- 99479 Subsequent intensive care, per day, for the evaluation and management of the recovering low birth weight infant (present body weight of 1500-2500 grams) (Neonatologist or Pediatric Critical Care Specialist only)
- 99480 Subsequent intensive care, per day, for the evaluation and management of the recovering infant (present body weight of 2501-5000 grams)

LABORATORY SERVICES PERFORMED IN A PHYSICIAN'S OFFICE

Certain laboratory procedures specified below are eligible for direct physician reimbursement when performed in the office of the physician in the course of treatment of his own patients.

The physician must be registered with the federal Health Care Finance Administration (HCFA) to perform laboratory procedures as required by the federal Clinical Laboratory Improvement Amendments of 1988 (CLIA '88).

Procedures other than those specified must be performed by a laboratory, holding a valid clinical laboratory permit in the commensurate laboratory, specialty issued by the New York State Department of Health or, where appropriate, the New York City Department of Health.

Procedure code 85025 complete blood count (CBC), may not be billed with its component codes 85007, 85013, 85018, 85041 or 85048.

81000	Urinalysis, by dip stick or tablet reagent for bilirubin, glucose, hemoglobin, ketones, leukocytes, nitrite, pH, protein, specificgravity, urobilinogen, any number of these
	constituents; non-automated, with microscopy
04004	
81001	automated, with microscopy
81002	non-automated, without microscopy
81003	automated, without microscopy
81015	Urinalysis; microscopic only
81025	Urine pregnancy test, by visual color comparison methods
83655	Lead
85007	Blood count; blood smear, microscopic examination with manual differential WBC
	count (includes RBC morphology and platelet estimation)
85013	spun microhematocrit
85018	hemoglobin (Hgb)
85025	complete (CBC), automated (Hgb, Hct, RBC, WBC and platelet count) and
	automated differential WBC count
85041	red blood cell (RBC) automated
85048	leukocyte (WBC), automated
85651	Sedimentation rate, erythrocyte; non-automated
85652	automated
86701	Antibody; HIV-1
87081	Culture, presumptive, pathogenic organisms, screening only (throat only)
87880	Infectious agent detection by immunoassay with direct optical observation;
	streptococcus, group A (throat only)

NOTE: Medicare reimburses for these services at 100 percent. No Medicare co-insurance payments may be billed for the above listed procedure codes.

DRUGS AND DRUG ADMINISTRATION

IMMUNIZATIONS

If a significantly separately identifiable Evaluation and Management services (eg. office service, preventative medicine services) is performed, the appropriate E/M code should be reported in addition to the vaccine and toxoid codes.

Immunizations are usually given in conjunction with a medical service. When an immunization is the only service performed, a minimal service may be listed in addition to the injection. Immunization procedures include reimbursement for the supply of materials and administration.

Reimbursement for drugs (including vaccines and immune globulins) furnished by practitioners to their patients is based on the acquisition cost to the practitioner of the drug dose administered to the patient. For all drugs furnished in this fashion it is expected that the practitioner will maintain auditable records of the actual itemized invoice cost of the drug, including the numbers of doses of the drug represented on the invoice. New York State Medicaid does not intend to pay more than the acquisition cost of the drug dosage, as established by invoice, to the practitioner. Regardless of whether an invoice must be submitted to Medicaid for payment, the practitioner is expected to limit his or her Medicaid claim amount to the actual invoice cost of the drug dosage administered.

IMMUNE GLOBULINS

90399

Immune globulin products listed here include broad-spectrum and anti-infective immune globulins, antitoxins, and various isoantibodies.

90291	Cytomegalovirus immune globulin (CMV-IgIV), human, for intravenous use (BR)
90371	Hepatitis B immune globulin (HBIg), human, for intramuscular use
90375	Rabies immune globulin (RIg), human, for intramuscular and/or subcutaneous use
90376	Rabies immune globulin, heat-treated (RIg-HT), human, for intramuscular and/or
	subcutaneous use
90378	Respiratory syncytial virus, monoclonal antibody, recombinant, for intramuscular
	use, 50 mg, each
90384	Rho(D) immune globulin (Rhlg), human, full-dose, for intramuscular use
90385	Rho(D) immune globulin (Rhlg), human, mini-dose, for intramuscular use
90386	Rho(D) immune globulin (RhlgIV), human, for intravenous use
90389	Tetanus immune globulin (Tlg), human, for intramuscular use
90393	Vaccinia immune globulin, human, for intramuscular use (BR)
90396	Varicella-zoster immune globulin, human, for intramuscular use

IMMUNIZATION ADMINISTRATION FOR VACCINES/TOXOIDS

Unlisted immune globulin (BR)

90473	Immunization administration by intranasal or oral route; one vaccine (single or
	combination vaccine/toxoid) (Administration for 90660)
G0008	Administration of influenza virus vaccine
G0009	Administration of pneumococcal vaccine

VACCINES, TOXOIDS

90585

90649

For dates of service on or after 7/1/03 when immunization materials are supplied by the Vaccine for Children Program (VFC), bill using the procedure code that represents the immunization(s) administered and **append modifier –SL State Supplied Vaccine** to receive the VFC administration fee. See Modifier Section for further information.

NOTE: The maximum fees for immunization injection codes are adjusted periodically by the State to reflect the current acquisition cost of the antigen. For immunizations not supplied by the VFC Program insert acquisition cost per dose plus a two dollar (\$2.00) administration fee in amount charged field on claim form. For codes listed **BR/Report required**, also attach itemized invoice to claim form.

To meet the reporting requirements of immunization registries, vaccine distribution programs, and reporting systems (eg, Vaccine Adverse Event Reporting System) the exact vaccine product administered needs to be reported with modifier -SL. Multiple codes for a particular vaccine are provided in CPT when the schedule (number of doses or timing) differs for two or more products of the same vaccine type (eg, hepatitus A, Hib) or the vaccine product is available in more than one chemical formulation, dosage, or route of administration.

Separate codes are available for combination vaccines (eg, DTP-Hib, DtaP-Hib, HepB-Hib). It is inappropriate to code each component of a combination vaccine separately. If a specific vaccine code is not available, the Unlisted procedure code should be reported, until a new code becomes available.

Bacillus Calmette-Guerin vaccine (BCG) for tuberculosis, live, for percutaneous use

90586	Bacillus Calmette-Guerin vaccine (BCG) for bladder cancer, live, for intravesical
	use
90632	Hepatitis A vaccine, adult dosage, for intramuscular use
90633	Hepatitis A vaccine, pediatric/adolescent dosage-2 dose schedule, for intramuscular use
90636	Hepatitis A and hepatitis B vaccine (HEPA- HEPB), adult dose, for intramuscular use
90645	Hemophilus influenza B vaccine (Hib), HbOC conjugate (4 dose schedule), for intramuscular use
90646	Hemophilus influenza B vaccine (Hib), PRP-D conjugate, for booster use only, intramuscular use
90647	Hemophilus influenza B vaccine (Hib), PRP-OMP conjugate (3 dose schedule), for intramuscular use
90648	Hemophilus influenza B vaccine (Hib), PRP-T conjugate (4 dose schedule), for

90650 Human Papilloma virus (HPV) vaccine, types 16, 18, bivalent, 3 dose schedule, for intramuscular use

Human Papilloma virus (HPV) vaccine, types 6, 11, 16, 18 (quadrivalent), 3 dose

90655 Influenza virus vaccine, split virus, preservative free, when administered to children 6-35 months of age, for intramuscular use

intramuscular use

schedule, for intramuscular use

Physician – Procedure Codes, Section 2- Medicine, Drugs and Drug Administration

90656	Influenza virus vaccine, split virus, preservative free, when administered to
	individuals 3 years and older, for intramuscular use
90657	Influenza virus vaccine, split virus, when administered to children 6-35 months of age, for intramuscular use
90658	Influenza virus vaccine, split virus, when administered to individuals 3 years of age
90030	and older, for intramuscular use
90660	Influenza virus vaccine, live, for intranasal use
90665	Lyme disease vaccine, adult dosage, for intramuscular use
90669	Pneumococcal conjugate vaccine, 7 valent, for intramuscular use
90670	Pneumococcal conjugate vaccine, 13 valent, for intramuscular use
90675	Rabies vaccine, for intramuscular use
90676	Rabies vaccine, for intradermal use
90680	Rotavirus vaccine, pentavalent, 3 dose schedule, live, for oral use
90681	Rotavirus vaccine, human, attenuated, 2 dose schedule, live, for oral use
90690	Typhoid vaccine, live, oral
90691	Typhoid vaccine, Vi capsular polysaccharide (ViCPs), for intramuscular use
90692	Typhoid vaccine, heat-and phenol-inactivated (H-P), for subcutaneous or
3003Z	intradermal use
90696	Diphtheria, tetanus toxoids, acellular pertussis vaccine and poliovirus vaccine,
	inactivated (DTaP-IPV), when administered to children 4 through 6 years of age,
	for intramuscular use
90698	Diphtheria, tetanus toxoids, acellular pertussis vaccine, haemophilus influenza
	Type B, and poliovirus vaccine, inactivated (DTaP – Hib - IPV), for intramuscular
	use
90700	Diphtheria, tetanus toxoids, and acellular pertussis vaccine (DTaP), when
	administered to individuals younger than 7 years, for intramuscular use
90701	Diphtheria, tetanus toxoids, and whole cell pertussis vaccine (DTP), for
	intramuscular use
90702	Diphtheria and tetanus toxoids (DT) absorbed when administered to individuals
	younger than 7 years, for intramuscular use
90703	Tetanus toxoid absorbed, for intramuscular use
90704	Mumps virus vaccine, live, for subcutaneous use
90705	Measles virus vaccine, live, for subcutaneous use
90706	Rubella virus vaccine, live, for subcutaneous use
90707	Measles, Mumps and Rubella virus vaccine (MMR), live, for subcutaneous use
90708	Measles and Rubella virus vaccine, live, for subcutaneous use
90710	Measles, Mumps, Rubella, and Varicella vaccine (MMRV), live, for subcutaneous
	use
90712	Poliovirus vaccine, (any type[s]) (OPV), live, for oral use
90713	Poliovirus vaccine, inactivated, (IPV), for subcutaneous or intramuscular use
90714	Tetanus and diphtheria toxoids (Td) absorbed, preservative free, when
	administered to individuals 7 years or older, for intramuscular use
90715	Tetanus, diphtheria toxoids and acellular pertussis vaccine (Tdap), when
-	administered to individuals 7 years or older, for intramuscular use
90716	Varicella virus vaccine, live, for subcutaneous use
90717	Yellow fever vaccine, live, for subcutaneous use

90718 Tetanus and diphtheria toxoids (Td) absorbed when administered to individuals 7 years or older, for intramuscular use Diphtheria, tetanus toxoids, and whole cell pertussis vaccine and Hemophilus 90720 influenza B vaccine (DTP-Hib), for intramuscular use Diphtheria, tetanus toxoids, and acellular pertussis vaccine and Hemophilus 90721 influenza B vaccine (DtaP-Hib), for intramuscular use 90723 Diphtheria, tetanus toxoids, acellular pertussis vaccine, Hepatitis B, and poliovirus vaccine, inactivated (DtaP-HepB-IPV), for intramuscular use Cholera vaccine for injectable use 90725 90732 Pneumococcal polysaccharide vaccine, 23-valent, adult or immunosuppressed patient dosage, when administered to individuals 2 years or older, for subcutaneous or intramuscular use 90733 Meningococcal polysaccharide vaccine (any group[s]), for subcutaneous use Meningococcal conjugate vaccine, serogroups A, C, Y and W-135 (tetravalent), for 90734 intramuscular use 90735 Japanese encephalitis virus vaccine, for subcutaneous use 90736 Zoster (shingles) vaccine, live, for subcutaneous injection Japanese encephalitis virus vaccine, inactivated, for intramuscular use 90738 Hepatitis B vaccine, dialysis or immunosuppressed patient dosage (3 dose 90740 schedule), for intramuscular use Hepatitis B vaccine, adolescent (2 dose schedule), for intramuscular use 90743 90744 Hepatitis B vaccine, pediatric/adolescent dosage, (3 dose schedule) for intramuscular use 90746 Hepatitis B vaccine, adult dose, for intramuscular use dialysis or immunosuppressed patient, dosage (4 dose schedule), for 90747 intramuscular use Hepatitis B and Hemophilus influenza b vaccine (HepB-Hib), for intramuscular use 90748 90749 Unlisted vaccine/toxoid

DRUGS ADMINISTERED OTHER THAN ORAL METHOD

The following list of drugs can be injected either subcutaneous, intramuscular or intravenous. A listing of chemotherapy drugs can be found in the Chemotherapy Drug Section.

New York State Medicaid's policy for coverage of drugs administered by subcutaneous, intramuscular or intravenous methods in the physician's office is as follows: These drugs are covered for FDA approved indications and those recognized off-label indications listed in the drug compendia (the American Hospital Formulary Service Drug Information, United States Pharmacopeia-Drug Information, the DrugDex information system or Facts and Comparisons). In the absence of such a recognized indication, an approved Institutional Review Board (IRB) protocol would be required with documentation maintained in the patient's clinical file. Drugs are not covered for investigational or experimental use.

Reimbursement for drugs (including vaccines and immune globulins) furnished by practitioners to their patients is based on the acquisition cost to the practitioner of the drug dose administered to the patient.

For all drugs furnished in this fashion it is expected that the practitioner will maintain auditable records of the actual itemized invoice cost of the drug, including the numbers of doses of the drug represented on the invoice.

New York State Medicaid does not intend to pay more than the acquisition cost of the drug dosage, as established by invoice, to the practitioner. Regardless of whether an invoice must be submitted to Medicaid for payment, the practitioner is expected to limit his or her Medicaid claim amount to the actual invoice cost of the drug dosage administered.

NOTE: The maximum fees for these drugs are adjusted periodically by the State to reflect the estimated acquisition cost. Insert acquisition cost per dose in amount charged field on claim form. For codes listed as BR in the Fee Schedule, also attach an itemized invoice to claim form.

THERAPEUTIC INJECTIONS (Maximum fee includes cost of materials)

IHEKA	PEUTIC INJECTIONS (Maximum fee includes cost of materials)
J0129 J0133 J0135 J0150	Abatacept, 10 mg Acyclovir, 5 mg Adalimumab, 20 mg Adenosine, for therapeutic use, 6 mg (Not to be used to report any adenosine phosphate compounds, instead use unlisted code)
J0171 J0180 J0205 J0207 J0210 J0215 J0220 J0256 J0270	Adrenalin, epinephrine, 0.1 mg Agalsidase beta, 1 mg Alglucerase, per 10 units Amifostine, 500 mg Methyldopate HCl, up to 250 mg Alefacept, 0.5 mg Aglucosidase alfa, 10 mg Alpha 1-proteinase inhibitor-human, 10 mg Alprostadil, per 1.25 mcg (Administered under direct physician supervision, not for self-administration)
<u>J0275</u>	Alprostadil urethral suppository (Administered under direct physician supervision, not for self-administration)
J0278 J0280 J0285 J0287 J0288 J0289 J0290 J0295 J0300 J0348 J0360	Amikacin sulfate, 100 mg Aminophyllin, up to 250 mg Amphotericin B, 50 mg Amphotericin B lipid complex, 10 mg Amphotericin B cholesteryl sulfate complex, 10 mg Amphotericin B liposome, 10 mg Ampicillin sodium, 500 mg Ampicillin sodium/sulbactam sodium, per 1.5 g Amobarbital, up to 125 mg Anidulafungin, 1 mg Hydralazine HCl, up to 20 mg
J0364	Apomorphine hydrochloride, 1 mg

J0380 Metaraminol bitartrate, per 10 mg Chloroquine HCl, up to 250 mg J0390 Aripiprazole, intramuscular, 0.25 mg J0400 J0456 Azithromycin, 500 mg Atropine sulfate, 0.01 mg J0461 J0470 Dimercaprol, per 100 mg J0475 Baclofen, 10 mg J0500 Dicyclomine HCI, up to 20 mg Benztropine mesylate, per 1 mg J0515 J0520 Bethanechol chloride, Mytonachol or Urecholine, up to 5 mg Penicillin G benzathine and penicillin G procaine, 100,000 units J0558 J0561 Penicillin G benzathine, 100,000 units OnabotulinumtoxinaA, 1 unit J0585 J0586 Abobotulinumtoxina, 5 units J0587 RimabotulinumtoxinB, 100 units J0594 Busulfan, 1 mg C1 esterase inhibitor (human), cinryze, 10 units (Report required) J0598 Edetate calcium disodium, up to 1000 mg J0600 Calcium gluconate, per 10 ml J0610 Calcium glycerophosphate and calcium lactate, per 10 ml J0620 Calcitonin salmon, up to 400 units J0630 Calcitrol, 0.1 mcg J0636 J0637 Caspofungin acetate, 5 mg Canakinumab, 1 mg (Report required) J0638 Leucovorin calcium, per 50 mg J0640 Levoleucovorin calcium, 0.5 mg J0641 J0690 Cefazolin sodium, 500 mg Cefepime hydrochloride, 500 mg J0692 J0694 Cefoxitin sodium, 1 q Ceftriaxone sodium, per 250 mg J0696 Sterile cefuroxime sodium, per 750 mg J0697 J0698 Cefotaxime sodium, per q J0702 Betamethasone acetate 3 mg and betamethasone sodium phosphate 3mg J0710 Cephapirin sodium, up to 1 g J0713 Ceftazidime, per 500 mg Ceftizoxime sodium, per 500 mg J0715 Certolizumab pegol, 1 mg J0718 J0720 Chloramphenicol sodium succinate, up to 1 g Chorionic gonadotropin, per 1,000 USP units J0725 Cidofovir, 375 mg J0740 Cilastatin sodium; imipenem, per 250 mg J0743 Ciprofloxacin for intravenous infusion, 200 mg J0744 J0745 Codeine phosphate, per 30 mg

Colchicine, per 1 mg

Colistimethate sodium, up to 150 mg

J0760

J0770

J0775 Collagenase, clostridium histolyticum, 0.01 mg J0780 Prochlorperazine, up to 10 mg Corticorelin ovine triflutate, 1 mcg J0795 J0834 Cosyntropin (Cortrosyn), 0.25 mg Darbepoetin alfa, 1 mcg (Non-ESRD use) J0881 J0885 Epoetin alfa, (Non-ESRD use), 1000 units J0894 Decitabine, 1 mg J0895 Deferoxamine mesylate, 500 mg Testosterone enanthate and estradiol valerate, up to 1 cc J0900 J0945 Brompheniramine maleate, per 10 mg Depo-estradiol cypionate, up to 5 mg J1000 J1020 Methylprednisolone acetate, 20 mg J1030 Methylprednisolone acetate, 40 mg Methylprednisolone acetate, 80 mg J1040 J1051 Medroxyprogesterone acetate, 50 mg J1055 Medroxyprogesterone acetate, for contraceptive use, 150 mg Medroxyprogesterone acetate/estradiol cypionate, 5 mg/25mg J1056 Testosterone cypionate and estradiol cypionate (Depo-Testadiol), up to 1 ml J1060 Testosterone cypionate, up to 100 mg J1070 Testosterone cypionate, 1 cc, 200 mg J1080 Dexamethasone acetate, 1 mg J1094 Dexamethasone sodium phosphate, 1 mg J1100 J1110 Dihydroergotamine mesylate, per 1 mg J1120 Acetazolamide sodium, up to 500 mg J1160 Digoxin, up to 0.5 mg Phenytoin sodium, per 50 ma J1165 Hydromorphone, up to 4 mg J1170 Dyphylline, up to 500 mg J1180 J1190 Dexrazoxane HCI, per 250 mg J1200 Diphenhydramine HCL, up to 50 mg Chlorothiazide sodium, per 500 mg J1205 DMSO, dimethyl sulfoxide, 50%, 50 ml J1212 J1230 Methadone HCI, up to 10 mg J1240 Dimenhydrinate, up to 50 mg Dolasetron mesylate, 10 mg J1260 Doripenem, 10 mg J1267 J1300 Eculizumab, 10 mg J1320 Amitriptyline HCI, up to 20 mg Ergonovine maleate, up to 0.2 mg J1330 Ertapenem sodium, 500 mg J1335 Erythromycin lactobionate, per 500 mg J1364 Estradiol valerate, up to 10 mg J1380 J1410 Estrogen conjugated, per 25 mg Estrone, per 1 mg J1435 Etidronate disodium, per 300 mg J1436

J1438	Etanercept, 25 mg (Administered under direct physician supervision, not self administered)
J1440 J1441	Filgrastim (G-CSF), 300 mcg Filgrastim (G-CSF), 480 mcg
J1441	Fluconazole, 200 mg
J1452	Fomivirsen sodium, intraocular, 1.65 mg
J1453	Fosaprepitant Injection, 1 mg
J1455	Foscarnet sodium, per 1000 mg
J1458	Galsulfase, 1 mg (Report required)
J1459	Immune globulin (Privigen), intravenous, non lyophilized (e.g. liquid), 500 mg
J1460	Gamma globulin, intramuscular, 1 cc
J1560	Gamma globulin, intramuscular, over 10 cc
J1561	Immune globulin, (Gamunex), intravenous, non-lyophilized (e.g. liquid), 500 mg
J1562	Immune globulin (Vivaglobin), 100 mg
J1566	Immune globulin, intravenous, lyophilized (e.g. powder), not otherwise specified, 500
	mg (Report required)
J1568	Immune globulin, (Octagam), intravenous, non-lyophilized (e.g. liquid), 500 mg
J1569	Immune globulin, (Gammagard Liquid), intravenous, non-lyophilized, (e.g. liquid),
	500 mg
J1570	Ganciclovir sodium, 500 mg
J1572	Immune globulin, (flebogamma/flebogamma DIF), intravenous, non-lyophilized (e.g. liquid), 500 mg
J1573	Hepatitis B immune globulin (Hepagam B), intravenous, 0.5 ml
J1580	Garamycin, gentamicin, up to 80 mg
J1590	Gatifloxacin, 10 mg
J1595	Glatiramer acetate, 20 mg
J1599	Immune globulin, intravenous, non-lyophilized (e.g. liquid), not otherwise specified,
	500 mg (Report required)
J1600	Gold sodium thiomaleate, up to 50 mg
J1610	Glucagon HCl, per 1 mg
J1620	Gonadorelin HCl, per 100 mcg
J1626	Granisetron HCI, 100 mcg
J1630	Haloperidol, up to 5 mg
J1631	Haloperidol decanoate, per 50 mg
J1642	Heparin sodium, (heparin lock flush), per 10 units
J1644	Heparin sodium, per 1000 units
J1645	Dalteparin sodium, per 2500 IU
J1652	Fondaparinux sodium, 0.5 mg
J1655	Tinzaparin sodium, 1000 IU
J1710	Hydrocortisone sodium phosphate, up to 50 mg
J1720	Hydrocortisone sodium succinate, up to 100 mg
J1730 J1740	Diazoxide, up to 300 mg Ibandronate sodium, 1 mg
J1740 J1743	Idursulfase, 1 mg (Report required)
J1745	Infliximab, 10 mg
3 1 10	

J1750 J1756 J1786 J1790 J1800 J1815 J1817	Iron dextran, 50mg Iron sucrose, 1 mg Imiglucerase, 10 units Droperidol, up to 5 mg Propranolol HCl, up to 1 mg Insulin, per 5 units Insulin (i.e., insulin pump) per 50 units (Administered under direct physician supervision, not for self-administration)
J1826 J1830	Interferon beta-1a, 30 mcg Interferon beta-1b, 0.25 mg (Administered under direct physician supervision, not for self-administration)
J1840 J1850 J1885 J1890 J1930 J1931 J1940 J1950 J1955	Kanamycin sulfate, up to 500 mg Kanamycin sulfate, up to 75 mg Ketorolac tromethamine, per 15 mg Cephalothin sodium, up to 1 g Lanreotide, 1mg Laronidase, 0.1 mg Furosemide, up to 20 mg Leuprolide acetate (for depot suspension), per 3.75 mg Levocarnitine, per 1 g
J1956 J1960	Levofloxacin, 250 mg Levorphanol tartrate, up to 2 mg
J1980	Hyoscyamine sulfate, up to 0.25 mg
J1990	Chlordiazepoxide HCI, up to 100 mg
J2001	Lidocaine HCl for intravenous infusion, 10 mg
J2010	Lincomycin HCI, up to 300 mg
J2020	Linezolid, 200 mg
J2060	Lorazepam, 2 mg
J2150	Mannitol, 25% in 50 ml
J2175	Meperidine HCI, per 100 mg
J2180	Meperidine and promethazine HCL, up to 50 mg (Report required)
J2185	Meropenem, 100 mg
J2210	Methylergonovine maleate, up to 0.2 mg
J2248	Micafungin sodium, 1 mg
J2260	Milrinone lactate, per 5 mg
J2270	Morphine sulfate, up to 10 mg
J2275	Morphine sulfate (preservative-free sterile solution), per 10 mg
J2278	Ziconotide, 1 mcg
J2280	Moxifloxacin, 100 mg
J2320	Nandrolone decanoate, up to 50 mg
J2323 J2353	Natalizumab, 1 mg Octreotide, depot form for intramuscular injection, 1 mg
J2355 J2355	Octreotide, depot form for intramuscular injection, 1 mg Oprelvekin, 5 mg
J2355 J2357	Omalizumab, 5 mg
02001	Omanzamad, o mg

J2360 Orphenadrine citrate, up to 60 mg Phenylephrine HCl, up to 1 ml J2370 Ondansetron HCI, per 1 mg J2405 J2410 Oxymorphone HCI, up to 1 mg Palifermin, 50 mcg J2425 J2430 Pamidronate disodium, per 30 mg J2440 Papaverine HCl, up to 60 mg J2460 Oxytetracycline HCl, up to 50 mg Palonosetron HCI, 25 mcg J2469 J2503 Pegaptanib sodium, 0.3 mg Pegademase bovine, 25 IU J2504 J2505 Pegfilgrastim, 6 mg Penicillin G procaine, aqueous, up to 600,000 units J2510 J2513 Pentastarch, 10% solution, 100 ml J2515 Pentobarbital sodium, per 50 mg J2540 Penicillin G potassium, up to 600,000 units Piperacillin sodium/tazobactam sodium, 1 gram/0.125 grams (1.125 grams) J2543 Pentamidine isethionate, inhalation solution, FDA-approved final product, J2545 noncompounded, administered through DME, unit dose form, per 300 mg Promethazine HCI, up to 50 mg J2550 Phenobarbital sodium, up to 120 mg J2560 Plerixafor, 1 mg J2562 J2590 Oxytocin, up to 10 units Desmopressin acetate, per 1 mcg J2597 Prednisolone acetate, up to 1 ml J2650 Tolazoline HCl, up to 25 mg J2670 Progesterone, per 50 mg J2675 Fluphenazine decanoate, up to 25 mg J2680 J2690 Procainamide HCI, up to 1 g J2700 Oxacillin sodium, up to 250 mg Neostigmine methylsulfate, up to 0.5 mg J2710 J2720 Protamine sulfate, per 10 mg J2730 Pralidoxime chloride, up to 1 g Phentolamine mesylate, up to 5 mg J2760 Metoclopramide HCl, up to 10 mg J2765 Ranibizumab, 0.1 mg (Report required) J2778 J2780 Ranitidine HCI, 25 mg J2783 Rasburicase, 0.5 mg J2793 Rilonacept, 1 mg Risperidone, long acting, 0.5 mg J2794 Romiplostim, 10 micrograms J2796 Methocarbamol, up to 10 ml J2800 J2820 Sargramostim (GM-CSF), 50 mcg Aurothioglucose, up to 50 mg J2910 Sodium ferric gluconate complex in sucrose injection, 12.5 mg J2916 Methylprednisolone sodium succinate, up to 40 mg J2920

J2930 Methylprednisolone sodium succinate, up to 125 mg J2940 Somatrem, 1 mg Somatropin, 1 mg J2941 J2995 Streptokinase, per 250,000 IU Alteplase recombinant, 1 mg J2997 J3000 Streptomycin, up to 1 gm J3030 Sumatriptan succinate, 6 mg J3070 Pentazocine, 30 mg Terbutaline sulfate, up to 1 mg J3105 J3120 Testosterone enanthate, up to 100 mg Testosterone enanthate, up to 200 mg J3130 J3140 Testosterone suspension, up to 50 mg Testosterone propionate, up to 100 mg J3150 Chlorpromazine HCI, up to 50 mg J3230 J3240 Thyrotropin alpha, 0.9 mg. provided in 1.1 mg vial J3243 Tigecycline, 1 mg Trimethobenzamide HCl, up to 200 mg J3250 Tobramycin sulfate, up to 80 mg J3260 Tocilizumab, 1 mg J3262 Torsemide, 10 mg/ml J3265 Thiethylperazine maleate, up to 10 mg J3280 Treprostinil, 1 mg J3285 J3300 Triamcinolone acetonide, preservative free, 1mg Triamcinolone acetonide, not otherwise specified, 10 mg J3301 J3302 Triamcinolone diacetate, per 5 mg Triamcinolone hexacetonide, per 5 mg J3303 J3305 Trimetrexate glucoronate, per 25 mg J3310 Perphenazine, up to 5 mg J3315 Triptorelin pamoate, 3.75 mg Spectinomycin dihydrochloride, up to 2 a J3320 Ustekinumab, 1 mg (Report required) J3357 J3360 Diazepam, up to 5 mg Urokinase, 5,000 IU vial J3364 Vancomycin HCI, 500 mg J3370 Velaglucerase alfa, 100 units J3385 Verteporfin, 0.1 mg J3396 Triflupromazine HCl, up to 20 mg J3400 J3410 Hydroxyzine HCl, up to 25 mg Thiamine HCI, 100 mg J3411 Pyridoxine HCl, 100 mg J3415 Vitamin B-12 cyanocobalamin, up to 1000 mcg J3420 Phytonadione, (vitamin K), per 1 mg J3430 Voriconazole, 10 mg J3465 Hyaluronidase, up to 150 units J3470 J3475 Magnesium sulfate, per 500 mg Potassium chloride, per 2 mEq J3480

J3487	Zoledronic acid (Zometa), 1 mg
J3488	Zoledronic acid (Reclast), 1 mg
J3490	Unclassified drugs
J3520	Edetate disodium, per 150 mg
J3590	Unclassified Biologicals

MISCELLANEOUS DRUGS AND SOLUTIONS

Codes followed by an * do not require an NDC to be provided when billed.

A4216*	Sterile water, saline and/or dextrose (diluent), 10 ml
A4218*	Sterile saline or water, metered dose dispenser, 10 ml
J7030	Infusion, normal saline solution (or water), 1000 cc
J7040	Infusion, normal saline solution (or water), sterile (500 ml = 1 unit)
J7042	5% dextrose/normal saline (500 ml = 1 unit)
J7050	Infusion, normal saline solution (or water), 250 cc
J7060	5% dextrose/water (500 ml = 1 unit)
J7070	Infusion, D5W, 1000 cc
J7100	Infusion, dextran 40, 500 ml
J7110	Infusion, dextran 75, 500 ml
J7120	Ringers lacetate infusion, up to 1000 cc
J7130	Hypertonic saline solution, 50 or 100 mEq, 20 cc vial
J7300*	Intrauterine copper contraceptive
J7302	Levonorgestrel-releasing intrauterine contraceptive system, 52 mg
J7303	Contraceptive supply, hormone containing vaginal ring, each
J7304	Contraceptive supply, hormone containing patch, each
J7306*	Levonorgestrel (contraceptive) implant system, including implants and supplies
J7307*	Etonogestrel (contraceptive) implant system, including implant and supplies
J7308	Aminolevulinic acid HCl for topical administration, 20%, single unit dosage form (354
	mg)
J7311*	Fluocinolone acetonide, intravitreal implant (Report required)
J7321*	Hyaluronan or derivative, Hyalgan or Supartz, for intra-articular injection, per dose
J7323*	Hyaluronan or derivative, Euflexxa, for intra-articular injection, per dose
J7324*	Hyaluronan or derivative, Orthovisc, for intra-articular injection, per dose
J7325*	Hyaluronan or derivative, Synvisc or Synvisc-One, intra-articular
J7335	Capsaicin 8% patch, per 10 square centimeters
J7501	Azathioprine, parenteral (eg Imuran), 100 mg
J7504	Lymphocyte immune globulin, anti-thymyocyte globulin equine, parenteral, 250 mg
J7606	Formoterol Fumarate, inhalation solution, non-compounded, administered through
	DME, unit dose form, 20 mcg
J7611	Albuterol, inhalation solution, FDA-approved final product, non-compounded,
	administered through DME, concentrated form, 1mg
J7612	Levalbuterol, inhalation solution, FDA-approved final product, non-compounded,
	administered through DME, concentrated form, 0.5 mg
J7613	Albuterol, inhalation solution, FDA-approved final product, non-compounded,
	administered through DME, unit dose, 1 mg

- J7614 Levalbuterol, inhalation solution, FDA-approved final product, non-compounded, administered through DME. Unit dose. 0.5 mg
- J7620 Albuterol, up to 2.5 mg and ipratropium bromide, up to 0.5 mg, FDA-approved final product, noncompounded, administered through DME
- J7627 Budesonide, inhalation solution, compounded product, administered through DME, unit dose form, up to 0.5 mg
- J7628 Bitolterol mesylate, inhalation solution, compounded product, administered through DME, concentrated form, per mg
- J7631 Cromolyn sodium, inhalation solution, FDA-approved final product, non-compounded, administered through DME, unit dose form, per 10 mg
- J7640 Formoterol, inhalation solution, compounded product, administered through DME, unit dose form, 12 mcg
- J7644 Ipratropium bromide, inhalation solution, FDA-approved final product, noncompounded, administered through DME, unit dose form, per mg
- J7648 Isoetharine HCI, inhalation solution, FDA-approved final product, noncompounded, administered through DME, concentrated form, per mg
- J7649 Isoetharine HCI, inhalation solution, FDA-approved final product, noncompounded, administered through DME, unit dose form, per mg
- J7658 Isoproterenol HCI, inhalation solution, FDA-approved final product, noncompounded, administered through DME, concentrated form, per mg
- J7668 Metaproterenol sulfate, inhalation solution, FDA-approved final product, noncompounded, administered through DME, concentrated form, per 10 mg
- J7669 Metaproterenol sulfate, inhalation solution, FDA-approved final product, noncompounded, administered through DME, unit dose form, per 10 mg
- J7674 Methacholine chloride administered as inhalation solution through a nebulizer, per 1 mg
- J7682 Tobramycin, inhalation solution, FDA-approved final product, noncompounded, unit dose form, administered through DME, 300 mg
- J8501 Aprepitant, oral, 5 mg
- J8540 Dexamethasone, oral, 0.25 mg
- J8650 Nabilone, oral, 1 mg
- J9226* Histrelin implant (Supprelin LA), 50 mg (Report required)
- L8603* Injectable bulking agent, collagen implant, urinary tract, 2.5 ml syringe, includes shipping and necessary supplies (Report required)
- Q4101* Apligraf, per square centimeter (Report required)
- Q4102* Oasis wound matrix, per square centimeter (Report required)
- Q4103* Oasis burn matrix, per square centimeter (Report required)
- Q4106* Dermagraft, per square centimeter (Report required)
- Q4108* Integra matrix, per square centimeter (Report required)
- Q4110* Primatrix, per square centimeter (Report required)
- Q4111* Gammagraft, per square centimeter (Report required)
- S0190 Mitepristone, oral, 200 mg (When administered for medically necessary non-surgical abortion)
- S0191 Misoprostol, oral, 200 mcg (When administered for medically necessary non-surgical abortion)

S9435* Medical foods for inborn errors of metabolism (Reimbursement limited to Inborn Metabolic Disease Centers or Medical Directors of Inborn Metabolic Disease Centers) (Report required)

HYDRATION, THERAPEUTIC, PROPHYLACTIC, DIAGNOSTIC INJECTIONS and INFUSIONS, and CHEMOTHERAPY and OTHER HIGHLY COMPLEX DRUG or HIGHLY COMPLEX BIOLOGIC AGENT ADMINISTRATION

Physician work related to hydration, injection, and infusion services predominantly involves affirmation of treatment plan and direct supervision of staff.

If a significant separately identifiable Evaluation and Management service is performed, the appropriate E/M service code should be reported using modifier '25' in addition to 96360-96549. For same day E/M service a different diagnosis is not required.

If performed to facilitate the infusion or injection, the following services are included and are not reported separately:

- a. Use of local anesthesia
- b. IV start
- c. Access to indwelling IV, subcutaneous catheter or port
- d. Flush at conclusion of infusion
- e. Standard tubing, syringes, and supplies

When multiple drugs are administered, report the service(s) and the specific materials or drugs for each.

When administering multiple infusions, injections or combinations, only one "initial" service code should be reported, unless protocol requires that two separate IV sites must be used. If an injection or infusion is of a subsequent or concurrent nature, even if it is the first such service within that group of services, then a subsequent or concurrent code from the appropriate section should be reported (eg, the first IV push given subsequent to an initial one-hour infusion is reported using a subsequent IV push code). When these codes are reported by the physician, the "initial" code that best describes the key or primary reason for the encounter should always be reported irrespective of the order in which the infusions or injections occur. When reporting codes for which infusion time is a factor, use the actual time over which the infusion is administered. Intravenous or intra-arterial push is defined as: (a) an injection in which the health care professional who administers the substance/drug is continuously present to administer the injection and observe the patient, or (b) an infusion of 15 minutes or less.

HYDRATION

Codes 96360-96361 are intended to report a hydration IV infusion to consist of a prepackaged fluid and electrolytes (eg, normal saline, D5-1/2 normal saline+30mEq KCL/liter), but are not used to report infusion of drugs or other substances.

Hydration IV infusions typically require direct physician supervision for purposes of consent, safety oversight, or intraservice supervision of staff. Typically such infusions require little special handling to prepare or dispose of, and staff that administer these do not typically require advanced practice training. After initial set-up, infusion typically entails little patient risk and thus little monitoring. These codes are not intended to be reported by the physician in the facility setting.

96360 Intravenous infusion, hydration; initial, 31minutes to 1 hour

(Do not report 96360 if performed as a concurrent infusion service) (Do not report intravenous infusion for hydration of 30 minutes or less)

96361 each additional hour

(List separately in addition to primary procedure)

(Use 96361 in conjunction with 96360)

(Report 96361 for hydration infusion intervals of greater than 30 minutes

beyond 1 hour increments)

(Report 96361 to identify hydration if provided as a secondary or subsequent service after a different initial service [96360, 96365, 96374, 96409, 96413] is

administered through the same IV access)

THERAPEUTIC, PROPHYLACTIC AND DIAGNOSTIC INJECTIONS AND INFUSIONS (EXCLUDES CHEMOTHERAPY AND OTHER HIGHLY COMPLEX DRUG OR HIGHLY COMPLEX BIOLOGIC AGENT ADMINISTRATION)

A therapeutic, prophylactic or diagnosis IV infusion or injection (other than hydration) is for the administration of substances/drugs. When fluids are used to administer the drug(s), the administration of the fluid is considered incidental hydration and is not separately reportable. These services typically require direct physician supervision for any or all purposes of patient assessment, provision of consent, safety oversight, and intra-service supervision of staff. Typically, such infusions require special consideration to prepare, dose or dispose of, require practice training and competency for staff who administer the infusions, and require periodic patient assessment with vital sign monitoring during the infusion. These codes are not intended to be reported by the physician in the facility setting.

(Do not report 96365-96371 with codes for which IV push or infusion is an inherent part of the procedure [eg, administration of contrast material for a diagnostic imaging study])

96365 Intravenous infusion, for therapy, prophlaxis, or diagnosis (specify substance or

drug); initial, up to 1 hour

96366 each additional hour

(List separately in addition to primary procedure) (Report 96366 in conjunction with 96365, 96367)

(Report 96366 for additional hour[s] of sequential infusion)

(Report 96366 for infusion intervals of greater than 30 minutes beyond 1 hour

increments)

96367 additional sequential infusion, up to 1 hour

(List separately in addition to primary procedure)

(Report 96367 in conjunction with 96365, 96409, 96413 if provided as a

secondary or subsequent service after a different initial service is administered

through the same IV access)

(Report 96367 only once per sequential infusion of same infusate mix)

96368 concurrent infusion

(List separately in addition to primary procedure)

(Report 96368 only once per encounter)

(Report 96368 in conjunction with 96365, 96366, 96413, 96415, 96416)

96369 Subcutaneous infusion for therapy or prophylaxis (specify substance or drug); initial, up to 1 hour, including pump set-up and establishment of subcutaneous infusion

site(s)

96370 each additional hour

(List separately in addition to primary procedure)

(Use 96370 in conjunction with 96369)

(Use 96370 for infusion intervals of greater than 30 minutes beyond 1 hour

increments)

additional pump set-up with establishment of new subcutaneous infusion

site(s)

(List separately in addition to primary procedure)

(Use 96371 in conjunction with 96369)

(Use 96369, 96371 only once per encounter)

96372 Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); subcutaneous or intramuscular (Bill on one claim line for multiple injections)

CHEMOTHERAPY AND OTHER HIGHLY COMPLEX DRUG OR HIGHLY COMPLEX BIOLOGIC AGENT ADMINISTRATION

Procedures 96405-96549 are independent of the patient's office visit. Either may occur independently from the other on any given day, or they may occur sequentially on the same day. Intravenous chemotherapy injections are administered by a physician, a nurse practitioner or by a qualified assistant under supervision of the physician or nurse practitioner. Preparation of chemotherapy agent(s) is included in the service for administration of the agent.

Regional (isolation) chemotherapy perfusion should be reported using the codes for arterial infusion (96420-96425). Placement of the intra-arterial catheter should be reported using the appropriate code from the Cardiovascular Surgery section. Placement of arterial and venous cannula(s) for extracorporeal circulation via a membrane oxygenator perfusion pump should be reported using code 38623. Code 36823 includes dose calculation and administration of the chemotherapy agent by injection into the perfusate. Do not report code(s) 96409-96425 in conjunction with code 36823.

Report separate codes for each parenteral method of administration employed when chemotherapy is administered by different techniques. The administration of medications (eg, antibiotics, steroidal agents, antiemetics, narcotics, analgesics) administered independently or sequentially as supportive management of chemotherapy administration, should be separately reported using 96360, 96361, 96365 as appropriate.

INJECTION AND INTRAVENOUS INFUSION CHEMOTHERAPY AND OTHER HIGHLY COMPLEX DRUG OR HIGHLY COMPLEX BIOLOGIC AGENT ADMINISTRATION

Intravenous or intra-arterial push is defined as: a) an injection in which the healthcare professional who administers the substance/drug is continuously present to administer the injection and observe the patient, or b) an infusion of 15 minutes or less.

96405	Chemotherapy administration, intralesional; up to and including 7 lesions
96406	intralesional, more than 7 lesions
96409	intravenous; push technique, single or initial substance/drug
96413	Chemotherapy administration, intravenous infusion technique, up to one hour, single or initial substance/drug
	(Report 96361 to identify hydration if administered as a secondary or subsequent service in association with 96413 through the same IV access)
	(Report 96366, 96367, to identify therapeutic, prophylactic, or diagnostic drug infusion or injection, if administered as a secondary or subsequent service in association with 96413 through the same IV access)
96415	each additional hour (List separately in addition to primary procedure) (Use 96415 in conjunction with 96413)
	(Report 96415 for infusion intervals of greater than 30 minutes beyond 1-hour

96416 initiation of prolonged chemotherapy infusion (more than 8 hours), requiring use of a portable or implantable pump

INTRA-ARTERIAL CHEMOTHERAPY AND OTHER HIGHLY COMPLEX DRUG OR HIGHLY COMPLEX BIOLOGIC AGENT ADMINISTRATION

96420	Chemotherapy administration, intra-arterial; push technique
96422	infusion technique, up to one hour
96423	infusion technique, each additional hour
	(List separately in addition to primary procedure)
	(Use 96423 in conjunction with code 96422)
	(Report 96423 for infusion intervals of greater than 30 minutes beyond 1-hour increments)
96425	infusion technique, initiation of prolonged infusion (more than 8 hours), requiring the use of a portable or implantable pump

increments)

OTHER INJECTION AND INFUSION SERVICES

96440 Chemotherapy administration into pleural cavity, requiring and including thoracentesis 96446 Chemotherapy administration into the peritoneal cavity via indwelling port or catheter 96450 Chemotherapy administration, into CNS (eg, intrathecal), requiring and including spinal puncture Refilling and maintenance of portable pump 96521 96522 Refilling and maintenance of implantable pump or reservoir for drug delivery systemic (eq. intravenous, intra-arterial) (Access of pump port is included in filling of implantable pump) Codes 96521-96523 may be reported when these devices are used for therapeutic drugs other than chemotherapy. 96542 Chemotherapy injection, subarachnoid or intraventricular via subcutaneous reservoir, single or multiple agents Unlisted chemotherapy procedure 96549 J9999 Not otherwise classified, antineoplastic drugs

CHEMOTHERAPY DRUGS

(Maximum fee is for chemotherapy drug only and does not include the administration procedures as listed above)

NOTE: The maximum fees for these drugs are adjusted periodically by the State to reflect the estimated acquisition cost. Insert actual acquisition cost per dose in amount charged field on claim form. For codes listed BR, also attach itemized invoice to claim form.

Reimbursement for drugs furnished by practitioners to their patients is based on the acquisition cost to the practitioner of the drug dose administered to the patient. For all drugs furnished in this fashion it is expected that the practitioner will maintain auditable records of the actual itemized invoice cost of the drug, including the numbers of doses of the drug represented on the invoice. New York State Medicaid does not intend to pay more than the acquisition cost of the drug dosage, as established by invoice, to the practitioner. Regardless of whether an invoice must be submitted to Medicaid for payment, the practitioner is expected to limit his or her Medicaid claim amount to the actual invoice cost of the drug dosage administered.

Codes followed by an * do not require an NDC to be provided when billed.

J9000 Doxorubicin HCI, 10 mg
J9001 Doxorubicin HCI, all lipid formulations, 10 mg
J9010 Alemtuzumab, 10 mg
J9015 Aldesleukin, per single use vial
J9017 Arsenic trioxide, 1 mg
J9020 Asparaginase, 10,000 units
J9025 Azacitidine, 1 mg
J9027 Clofarabine, 1 mg

- J9031 BCG live (intravesical), per installation
- J9033 Bendamustine injection HCL, 1mg
- J9035 Bevacizumab, 10 mg
- J9040 Bleomycin sulfate, 15 units
- J9041 Bortezomib, 0.1 mg
- J9045 Carboplatin, 50 mg
- J9050 Carmustine, 100 mg
- J9055 Cetuximab, 10 mg
- J9060 Cisplatin, powder or solution, 10 mg
- J9065 Cladribine, per 1 mg
- J9070 Cyclophosphamide, 100 mg
- J9098 Cytarabine liposome, 10 mg
- J9100 Cytarabine, 100 mg
- J9120 Dactinomycin, 0.5 mg
- J9130 Dacarbazine, 100 mg
- J9150 Daunorubicin HCl, 10 mg
- J9151 Daunorubicin citrate, liposomal formulation, 10 mg
- J9155 Degarelix, 1 mg
- J9160 Denileukin diftitox, 300 mcg
- J9165 Diethylstilbestrol diphosphate, 250 mg
- J9171 Docetaxel, 1 mg
- J9175 Elliotts' B solution, 1 ml
- J9178 Epirubicin HCl, 2 mg
- J9181 Etoposide, 10 mg
- J9185 Fludarabine phosphate, 50 mg
- J9190 Fluorouracil, 500 mg
- J9200 Floxuridine, 500 mg
- J9201 Gemcitabine HCl, 200 mg
- J9202 Goserelin acetate implant per 3.6 mg
- J9206 Irinotecan, 20 mg
- J9207 Ixabepilone, injection, 1mg
- J9208 Ifosfomide, 1 g
- J9209 Mesna, 200 mg
- J9211 Idarubicin HCl. 5 mg
- J9212 Interferon alfacon-1, recombinant, 1 mcg
- J9213 Interferon, alfa-2a, recombinant, 3 million units
- J9214 Interferon, alfa-2b, recombinant, 1 million units
- J9215 Interferon, alfa-N3, (human leukocyte derived), 250,000 IU
- J9216 Interferon, gamma 1-B, 3 million units
- J9217 Leuprolide acetate (for depot suspension), 7.5 mg
- J9218 Leuprolide acetate, per 1 mg
- J9219 Leuprolide acetate implant, 65 mg
- J9225 Histrelin implant (Vantas), 50 mg (Report required)
- J9230 Mechlorethamine HCI (nitrogen mustard), 10 mg
- J9245 Melphalan HCl, 50 mg

J9250 Methotrexate sodium, 5 mg Methotrexate sodium, 50 mg J9260 J9261 Nelarabine, 50 mg J9263 Oxaliplatin, 0.5 mg Paclitaxel protein-bound particles, 1 mg J9264 Paclitaxel, 30 mg J9265 J9266 Pegaspargase, per single dose vial J9268 Pentostatin, per 10 mg Plicamycin, 2.5 mg J9270 J9280 Mitomycin, 5 mg Mitoxantrone HCI, per 5 mg J9293 Gemtuzumab ozogamicin, 5 mg J9300 Ofatumumab, 10 mg J9302 Panitumumab, 10 mg J9303 Pemetrexed, 10 mg J9305 J9307 Pralatrexate, 1 mg Rituximab, 100 mg J9310 J9315 Romidepsin, 1 mg Streptozocin, 1 g J9320 Temsirolimus, injection, 1 mg J9330 Thiotepa, 15 mg J9340 J9351 Topotecan, 0.1 mg Trastuzumab, 10 mg J9355 Valrubicin, intravesical, 200 mg J9357 Vinblastine sulfate, 1 mg J9360 Vincristine sulfate, 1 mg J9370 Vinorelbine tartrate, 10 mg J9390 J9395 Fulvestrant, 25 mg J9600 Porfimer sodium, 75 mg Not otherwise classified, antineoplastic drugs J9999

Prochlorperazine maleate, 10 mg, oral

Thiethylperazine maleate, 10 mg, oral

Hydroxyzine pamoate, 25 mg, oral

Teniposide, 50 mg

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Q0165 Q0174

Q0177

Q2017

MEDICINE

PSYCHIATRY

Codes 90801-90899 are for face-to-face services provided by a Psychiatrist.

Hospital care by the attending physician in treating a psychiatric inpatient or partial hospitalization may be initial or subsequent in nature (see 99221-99233) and may include exchanges with nursing and ancillary personnel. Hospital care services involve a variety of responsibilities unique to the medical management of inpatients, such as physician hospital orders, interpretation of laboratory or other medical diagnostic studies and observations. Some patients receive hospital evaluation and management services only and others receive evaluation and management services and other procedures. If other procedures such as electroconvulsive therapy are rendered, by the physician, in addition to hospital evaluation and management services, these should be listed separately (ie, hospital care service plus electroconvulsive therapy).

Other evaluation and management services, such as office medical services or other patient encounters, may be described as listed in the section on Evaluation and Management, if appropriate. The Evaluation and Management services should not be reported separately, when reporting codes 90805, 90807, 90809, 90811, 90813, 90815, 90817, 90819, 90822, 90824, 90827, 90829.

(When billing for procedure codes 90804 through 90857, 96101, the total time billed to New York State Medicaid should reflect the face-to-face contact time with the patient. Reimbursement for all work performed before and after the face-to-face encounter (eg, analysis of tests, reviewing records, etc.) is included in the maximum reimbursable amount for the face-to-face encounter.) More information on the definition of time, specifically the definition of face-to-face contact time can be found under General Information and Rules in the Medicine Section.

PSYCHIATRIC DIAGNOSTIC OR EVALUATIVE INTERVIEW PROCEDURES

Psychiatric diagnostic interview examination includes a history, mental status, and a disposition, and may include communication with family or other sources, ordering and medical interpretation of laboratory or other medical diagnostic studies. In certain circumstances other informants will be seen in lieu of the patient.

Interactive psychiatric diagnostic interview examination is typically furnished to children. It involves the use of physical aids and non-verbal communication to overcome barriers to therapeutic interaction between the clinician and a patient who has not yet developed, or has lost, either the expressive language communication skills to explain his/her symptoms and response to treatment, or the receptive communication skills to understand the clinician if he/she were to use ordinary adult language for communication.

90801 Psychiatric diagnostic interview examination

90802 Interactive psychiatric diagnostic interview examination using play equipment, physical devices, language interpreter, or other mechanisms of communication

PSYCHIATRIC THERAPEUTIC PROCEDURES

Psychotherapy is the treatment for mental illness and behavioral disturbances in which the clinician establishes a professional contract with the patient and, through definitive therapeutic communication, attempts to alleviate the emotional disturbances, reverse or change maladaptive patterns of behavior, and encourage personality growth and development. The codes for reporting psychotherapy are divided into two broad categories: Interactive Psychotherapy; and Insight Oriented, Behavior Modifying and/or Supportive Psychotherapy.

Interactive psychotherapy is typically furnished to children. It involves the use of physical aids and non-verbal communication to overcome barriers to therapeutic interaction between the clinician and a patient who has not yet developed, or has lost, either the expressive language communication skills to explain his/her symptoms and response to treatment, or the receptive communication skills to understand the clinician if he/she were to use ordinary adult language for communication.

Insight oriented, behavior modifying and/or supportive psychotherapy refers to the development of insight or affective understanding, the use of behavior modification techniques, the use of supportive interactions, the use of cognitive discussion of reality, or any combination of the above to provide therapeutic change.

Some patients receive psychotherapy only and other receive psychotherapy and medical evaluation and management services. These evaluation and management services involve a variety of responsibilities unique to the medical management of psychiatric patients, such as medical diagnostic evaluation (eg, evaluation of comorbid medical conditions, drug interactions, and physical examinations), drug management when indicated, physician orders, interpretation of laboratory or other medical diagnostic studies and observations.

In reporting psychotherapy, the appropriate code is chosen on the basis of the type of psychotherapy (interactive using non-verbal techniques versus insight oriented, behavior modifying and/or supportive using verbal techniques), the place of service (office versus inpatient), the face-to-face time spent with the patient during psychotherapy, and whether evaluation and management services are furnished on the same date of service as psychotherapy.

To report medical evaluation and management services furnished on a day when psychotherapy is not provided, select the appropriate code from the **Evaluation and Management Services Guidelines.**

OFFICE INSIGHT ORIENTED, BEHAVIOR MODIFYING AND/OR SUPPORTIVE PSYCHOTHERAPY

Individual psychotherapy, insight oriented, behavior modifying and/or supportive, in an **office** (practitioner's office), approximately 20 to 30 minutes (greater than 20 minutes but less than 37 minutes) face-to-face with the patient;

90805 with medical evaluation and management services

Individual psychotherapy, insight oriented, behavior modifying and/or supportive, in an office (practitioner's office), approximately 45 to 50 minutes (37 minutes to 1 hour) face-to-face with the patient;
 with medical evaluation and management services
 Individual psychotherapy, insight oriented, behavior modifying and/or supportive, in an office (practitioner's office), approximately 75 to 80 minutes (greater than 1 hour) face-to-face with the patient (Report required);
 with medical evaluation and management services (Report required)

INTERACTIVE PSYCHOTHERAPY

- Individual psychotherapy, interactive, using play equipment, physical devices, language interpretor or other mechanisms of non-verbal communication, in an **office** (practitioner's office), approximately 20 to 30 minutes (greater than 20 minutes but less than 37 minutes) face-to-face with the patient;
- 90811 with medical evaluation and management services
 90812 Individual psychotherapy, interactive, using play equipment, physical devices,
 language interpretor, or other mechanisms of non-verbal communication, in an
 office (practitioner's office), approximately 45 to 50 minutes (37 minutes to 1 hour)
 face-to-face with patient;
- 90813 with medical evaluation and management services
 90814 Individual psychotherapy, interactive, using play equipment, physical devices, language interpretor, or other mechanisms of non-verbal communication, in an office (practitioner's office), approximately 75 to 80 minutes (greater than 1 hour) face-to-face with the patient; (Report required)
- 90815 with medical evaluation and management services (Report required)

INPATIENT OR OUTPATIENT HOSPITAL, PARTIAL HOSPITAL OR RESIDENTIAL CARE FACILITY; INSIGHT ORIENTED, BEHAVIOR MODIFYING AND/OR SUPPORTIVE PSYCHOTHERAPY

- Individual psychotherapy, insight oriented, behavior modifying and/or supportive, in an **inpatient or outpatient** hospital, partial hospital or residential care setting, approximately 20 to 30 minutes (greater than 20 minutes but less than 37 minutes) face-to-face with the patient;
- 90817 with medical evaluation and management services
- Individual psychotherapy, insight oriented, behavior modifying and/or supportive, in an **inpatient or outpatient** hospital, partial hospital or residential care setting, approximately 45 to 50 minutes (37 minutes to 1 hour) face-to-face with the patient;
- 90819 with medical evaluation and management services
- Individual psychotherapy, insight oriented, behavior modifying and/or supportive, in an **inpatient or outpatient** hospital, partial hospital or residential care setting, approximately 75 to 80 minutes (greater than 1 hour) face-to-face with the patient **(Report required)**;
- 90822 with medical evaluation and management services (Report required)

INTERACTIVE PSYCHOTHERAPY

- 90823 Individual psychotherapy, interactive, using play equipment, physical devices, language interpretor, or other mechanisms of non-verbal communication in an **inpatient or outpatient** hospital, partial hospital or residential care setting, approximately 20 to 30 minutes (greater than 20 minutes but less than 37 minutes) face-to-face with the patient;
- 90824 with medical evaluation and management services
- Individual psychotherapy, interactive, using play equipment, physical devices, language interpretor, or other mechanisms of non-verbal communication in an **inpatient or outpatient** hospital, partial hospital or residential care setting, approximately 45 to 50 minutes (37 minutes to 1 hour) face-to-face with the patient;
- 90827 with medical evaluation and management services
 90828 Individual psychotherapy, interactive, using play equipment, physical devices,
 language interpretor, or other mechanisms of non-verbal communication in an
 inpatient or outpatient hospital, partial hospital or residential care setting,
 approximately 75 to 80 minutes (greater than 1 hour) face-to-face with the patient
- 90829 with medical evaluation and management services (Report required)

OTHER PSYCHOTHERAPY

(Report required);

- 90846 Family psychotherapy (without the patient present)
- 90847 Family psychotherapy (conjoint psychotherapy) (with patient present) (1 1/2 hours, per person; maximum 8 persons per group)
- 90849 Multiple-family group psychotherapy (1 1/2 hours, per person; maximum 8 persons per group)
- 90853 Group psychotherapy (other than of a multiple-family group) (1 1/2 hours, per person; maximum 8 persons per group)
- 90857 Interactive group psychotherapy (1 1/2 hours, per person; maximum 8 persons per group)

OTHER PSYCHIATRIC SERVICES OR PROCEDURES

- 90862 Pharmacologic management, including prescription, use, and review of medication with no more than minimal medical psychotherapy
 - (Do not report 90862 in addition to Evaluation and Management codes, 99201- 99465, or Psychiatry codes, 90801-90899 or 90870 requiring unusual anesthesia, modifier -23)
 - (90862 is not intended to refer to a brief evaluation of the patient's state or simple dosage adjustment of long term medication. This code refers to the in-depth management of psychopharmacologic agents with frequent serious side effects, and represents a very skilled aspect to patient care)
- 90870 Electroconvulsive therapy (includes necessary monitoring)
- 90899 Unlisted psychiatric service or procedure

PSYCHIATRIC SOCIAL WORKER VISITS

For dates of service on or after July 1, 2002, report services provided by a Certified Social Worker (CSW) under the direct supervision of an employing psychiatrist, using the following procedure codes and maximum reimbursable amounts: 90804 (\$13.50), 90806 (\$27.00), 90846 (\$7.20), 90847 (\$7.20), 90849 (\$7.20), 90853 (\$7.20), 90857 (\$7.20). See modifier – AJ. (For services provided prior to July 1, 2002, continue to use procedure codes W0092-W0095.)

DIALYSIS

(Professional dialysis fees for procedures 90935-90947 are intended for the attending physician's personal services related to the dialysis procedures performed)

See SURGERY Section for corresponding surgical procedures.

Codes 90967-90970 are reported when outpatient ESRD related services are not performed consecutively during an entire full month.

Evaluation and management services unrelated to ESRD services that cannot be performed during the dialysis session may be reported separately.

For ESRD related services and dialysis procedure(s) performed during a period of hospitalization: Separately report appropriate Hospital Evaluation and Management Services code(s) for the hospitalized period if service(s) is unrelated to ESRD services. Report 90945 or 90947 for each inpatient dialysis procedure.

HEMODIALYSIS

Codes 90935, 90937 are reported to describe the hemodialysis procedure with all evaluation and management services related to the patient's renal disease on the day of the hemodialysis procedure. These codes are used for inpatient ESRD and non-ESRD procedures or for outpatient non-ESRD dialysis services. Code 90935 is reported if only one evaluation of the patient is required related to the hemodialysis procedure. Code 90937 is reported when patient re-evaluation(s) is required during a hemodialysis procedure. Use the modifier -25 with Evaluation and Management codes for separately identifiable services unrelated to the dialysis procedure or renal failure which cannot be rendered during the dialysis session.

90935 Hemodialysis procedure with single physician evaluation

90937 Hemodialysis procedure requiring repeated evaluation(s) with or without substantial revision of dialysis prescription

MISCELLANEOUS DIALYSIS PROCEDURE

Codes 90945, 90947 describe dialysis procedures other than hemodialysis (eg, peritoneal dialysis, hemofiltration or continuous renal replacement therapies), and all evaluation and management services related to the patient's renal disease on the day of the procedure. Code 90945 is reported if only one evaluation of the patient is required related to that procedure. Code 90947 is reported when patient re-evaluation(s) is required during a procedure.

Utilize modifier -25 with Evaluation and Management codes for separately identifiable services unrelated to the procedure or renal failure which cannot be rendered during the dialysis session.

- 90945 Dialysis procedure other than hemodialysis (eg, peritoneal dialysis, hemofiltration or other continuous renal replacement therapies), with single physician evaluation
- 90947 Dialysis procedure other than hemodialysis (eg, peritoneal dialysis, hemofiltration or other continuous renal replacement therapies), requiring repeated physician evaluations, with or without substantial revision of dialysis prescription

END-STAGE RENAL DISEASE SERVICES

Codes 90951-90962 are reported ONCE per month to distinguish age-specific services related to the patient's end-stage renal disease (ESRD) performed in an outpatient setting with three levels of service based on the number of face-to-face visits. ESRD-related physician services include establishment of a dialyzing cycle, outpatient evaluation and management of the dialysis visits, telephone calls, and patient management during the dialysis provided during a full month. These codes are not used if hospitalization occurred during the month. In the circumstances where the patient has had a complete assessment visit during the month and services are provided over a period of less than a month, 90951-90962 may be used according to the number of visits performed.

Codes 90963-90966 are reported once per month for a full month of service to distinguish age-specific services for end-stage renal disease (ESRD) services for home dialysis patients.

For ESRD and non-ESRD dialysis services performed in an inpatient setting, and for non-ESRD dialysis services performed in an outpatient setting, see 90935-90937 and 90945-90947.

Evaluation and management services unrelated to ESRD services that cannot be performed during the dialysis session may be reported separately.

Codes 90967-90970 are reported to distinguish age-specific services for end-stage renal disease (ESRD) services for less than a full month of service, per day, for services provided under the following circumstances: home dialysis patients less than a full month, transient patients, partial month where there was one or more face-to-face visits without the complete assessment, the patient was hospitalized before a complete assessment was furnished, dialysis was stopped due to recovery or death, or the patient received a kidney transplant. For reporting purposes, each month is considered 30 days.

Codes 90967-90970 are used to report ESRD related services on a per day basis, one claim line is used prorating the number of days within the month X the fee listed, the total number of days should be entered in the "Days or Units" field. The codes can be used preceding and/or following the period of hospitalization. The date of service should be the last date within the month that services were provided.

EXAMPLE: A four year old receiving continuous peritoneal dialysis has sixteen days of daily outpatient care, preceding or following a period of hospitalization. Report code on one line indicating 16 in the days/units field.

90951	End stage renal disease (ESRD) related services monthly, for patients younger than 2 years of age to include monitoring for the adequacy of nutrition, assessment of growth and development, and counseling of parents; with 4 or more face-to-face physician visits per month
90952	with 2-3 face-to-face physician visits per month
90953	with 1 face-to-face physician visit per month
90954	End stage renal disease (ESRD) related services monthly, for patients 2-11 years of
	age to include monitoring for the adequacy of nutrition, assessment of growth and
	development, and counseling of parents; with 4 or more face-to-face physician visits
	per month
90955	with 2-3 face-to-face physician visits per month
90956	with 1 face-to-face physician visit per month
90957	End stage renal disease (ESRD) related services monthly, for patients 12-19 years
	of age to include monitoring for the adequacy of nutrition, assessment of growth and
	development, and counseling of parents; with 4 or more face-to-face physician visits
90958	per month with 2-3 face-to-face physician visits per month
90959	with 1 face-to-face physician visit per month
90960	End stage renal disease (ESRD) related services monthly, for patients 20 years of
	age and older; with 4 or more face-to-face physician visits per month
90961	with 2-3 face-to-face physician visits per month
90962	with 1 face-to-face physician visit per month
90963	End stage renal disease (ESRD) related services for home dialysis per full month, for patients younger than 2 years of age to include monitoring for the adequacy of
00004	nutrition, assessment of growth and development, and counseling of parents
90964	End stage renal disease (ESRD) related services for home dialysis per full month, for patients 2-11 years of age to include monitoring for the adequacy of nutrition, assessment of growth and development, and counseling of parents
90965	End stage renal disease (ESRD) related services for home dialysis per full month,
30303	for patients 12-19 years of age to include monitoring for the adequacy of nutrition,
	assessment of growth and development, and counseling of parents
90966	End stage renal disease (ESRD) related services for home dialysis per full month,
	for patients 20 years of age and older
90967	End stage renal disease (ESRD) related services for dialysis less than a full month
	of service, per day; for patients younger than 2 years of age
90968	for patients 2-11 years of age
90969	for patients 12-19 years of age
90970	for patients 20 years of age and older

OTHER DIAYLSIS PROCEDURES

90999 Unlisted dialysis procedure, inpatient or outpatient

GASTROENTEROLOGY

91010 Esophageal motility (manometric study of the esophagus and/or gastroesophageal junction) study with interpretation and report; 2-dimensional data with stimulation or perfusion during 2-dimensional data study (eg., stimulant, 91013 acid or alkali perfusion) (List separately in addition to primary procedure) (Use 91013 in conjunction with 91010) (Do not report 91013 more than once per session) 91020 Gastric motility (manometric) studies Duodenal motility (manometric) study 91022 91030 Esophagus, acid perfusion (Bernstein) test for esophagitis Esophagus, gastroesophageal reflux test; with nasal catheter pH electrode(s) 91034 placement, recording, analysis and interpretation Esophagus, gastroesophageal reflux test; with mucosal attached telemetry pH 91035 electrode placement, recording, analysis and interpretation (91034, 91035 are for patients with esophageal reflux who have already undergone endoscopy and manometry/motility studies, or for those patients who are unable to undergo conventional tests or in whom conventional tests have proven inconclusive. These test are not covered for screening for Barrett's Esophagus) Esophageal function test, gastroesophageal reflux test with nasal catheter 91037 intraluminal impedance electrode(s) placement, recording, analysis and interpretation prolonged (greater than 1 hour, up to 24 hours) 91038 91040 Esophageal balloon distension provocation study (Report required) Breath hydrogen test (eg. for detection of lactase deficiency, frutcose intolerance; 91065 bacterial overgrowth, or oro-cecal gastrointestinal transit) 91110 Gastrointestinal tract imaging, intraluminal (eg, capsule endoscopy), esophagus through ileum, with physician interpretation and report (Report required) (Visualization of the colon is not reported separately) 91111 Gastrointestinal tract imaging, intraluminal (eg, capsule endoscopy), esophagus with physician interpretation and report (Do not report 91111 in conjunction with 91110) 91117 Colon motility (manometric) study, minimum 6 hours continuous recording (including provocation tests, eg, meal, intracolonic balloon distension, pharmacologic agents, if performed), with interpretation and report (Do not report 91117 in conjunction with 91120, 91122) Rectal sensation, tone, and compliance test (ie, response to graded balloon 91120 distention) (Report required) 91122 Anorectal manometry (Do not report 91220, 91122 in conjunction with 91117) 91299 Unlisted diagnostic gastroenterology procedure

OPHTHALMOLOGY

OPHTHALMOLOGICAL DIAGNOSTIC AND TREATMENT SERVICES

<u>REPORTING</u>

See MEDICINE General Information and Rules and special ophthalmology notations below.

To report Evaluation and Management services, wherever performed, use descriptors from the Evaluation and Management Services for Specialists in Ophthalmology listing (99201 et seq).

To report hospital and emergency department medical services, use the descriptors from the Evaluation and Management Services for Specialists in Ophthalmology listing (99221 et seq) unless specific ophthalmological descriptors (92002 et seq) are more appropriate.

DEFINITIONS:

INTERMEDIATE OPHTHALMOLOGICAL SERVICES describes an evaluation of a new or existing condition complicated with a new diagnostic or management problem not necessarily relating to the primary diagnosis, including history, general medical observation, external ocular and adnexal examination and other diagnostic procedures as indicated; may include the use of mydriasis for ophthalmoscopy. Intermediate services in a new patient do not usually include determination of the refractive state but do so in an established patient (92012) who is under continuing active treatment (eg, review of history, external examination, ophthalmoscopy, biomicroscopy for an acute complicated condition (eg, iritis) not requiring comprehensive ophthalmological services or review of interval history, external examination, ophthalmoscopy, biomicroscopy and tonometry in established patient with known cataract not requiring comprehensive ophthalmological services)

COMPREHENSIVE OPHTHALMOLOGICAL SERVICES describes a general evaluation of the complete visual system. The comprehensive services constitute a single service entity but need not be performed at one session. The service includes history, general medical observation, external and ophthalmoscopic examination, gross visual fields and basic sensorimotor examination. It often includes, as indicated: biomicroscopy, examination with cycloplegia or mydriasis, tonometry, and includes determination of the refractive state, unless the condition of the media precludes this or it is otherwise contraindicated, as in presence of trauma or severe inflammation. It always includes initiation of diagnostic and treatment programs.

Intermediate and comprehensive ophthalmological services constitute integrated services in which medical decision making cannot be separated from the examining techniques used. Itemization of service components, such as slit lamp examination, keratometry, routine ophthalmoscopy, retinoscopy, tonometry, or motor evaluation is not applicable.

(eg, the comprehensive services required for diagnosis and treatment of a patient with symptoms indicating possible disease of the visual system, such as glaucoma, cataract or retinal disease, or to rule out disease of the visual system, new or established patient)

"Initiation of diagnostic and treatment program" includes the prescription of medication, lenses and other therapy and arranging for special ophthalmological diagnostic or treatment services, consultations, laboratory procedures and radiological services.

SPECIAL OPHTHALMOLOGICAL SERVICES describes services in which a special evaluation of part of the visual system is made, which goes beyond the services usually included under general ophthalmological services, or in which special treatment is given. Special ophthalmological services may be reported in addition to the general ophthalmological services or evaluation and management services. (eg, fluorescein angioscopy or quantitative visual field examination should be separately reported)

Prescription of lenses may be deferred to a subsequent visit, but in any circumstance is not reported separately. ("Prescription of lenses" does not include anatomical facial measurements for or writing of laboratory specifications for spectacles; for spectacle services, see 92340 et seq).

DETERMINATION OF THE REFRACTIVE STATE: is the quantitative procedure that yields the refractive data necessary to determine the best visual acuity with lenses and to prescribe lenses. It is not a separate medical procedure, or service entity, but is an integral part of the general ophthalmological services, carried out with reference to other diagnostic procedures. The evaluation of the need for and the prescription of lenses is never based on the refractive state alone. Determination of the refractive state is not reported separately.

Medical diagnostic evaluation by the physician is an integral part of all Ophthalmological services. Technical procedures (which may or may not be performed by the physician personally) are often part of the service, but should not be mistaken to constitute the service itself.

Intermediate and comprehensive ophthalmological services constitute integrated services in which medical diagnostic evaluation cannot be separated from the examining techniques used. Itemization of service components, such as slit lamp examination, keratometry, ophthalmoscopy, retinoscopy, determination of refractive state, tonometry, motor evaluation, etc. is not applicable.

PRESCRIBING OF POLYCARBONATE LENS(ES): The prescriber must maintain documentation in the recipient's clinical file of the recipient's systemic ailments and ocular pathology which relate to the medical need for one or more polycarbonate lens(es).

GENERAL OPHTHALMOLOGICAL SERVICES

The designation of new or established patient does not preclude the use of a specific level of service. For Evaluation and Management services see 99201 et seq.

Solely for the purposes of distinguishing between new and established patients, professional services are those face-to-face services rendered by a physician and reported by a specific CPT code(s).

NEW PATIENT: A new patient is one who has not received any professional services from the physician within the past three years.

- 92002 Ophthalmological services: medical examination and evaluation with initiation of diagnostic and treatment program; intermediate, new patient (with/without refraction)
- 92004 comprehensive, new patient (with/without refraction)

ESTABLISHED PATIENT: An established patient is one who has received professional services from the physician within the past three years and whose medical and administrative records are available to the physician.

- 92012 Ophthalmological services: medical examination and evaluation, with initiation or continuation of diagnostic and treatment program; intermediate, established patient (with/without refraction)
- 92014 comprehensive, established patient (with/without refraction)

SPECIAL OPHTHALMOLOGICAL SERVICES

- 92018 Ophthalmological examination and evaluation, under general anesthesia, with or without manipulation of globe for passive range of motion or other manipulation to facilitate diagnostic examination; complete
- 92019 limited
- 92020 Gonioscopy (separate procedure)
- 92025 Computerized corneal topography, unilateral or bilateral, with interpretation and report
 - (Do not report 92025 in conjunction with 65710-65755)
 - (92025 is not used for manual keratoscopy, which is part of a single system evaluation and management or ophthalmological service)
- 92060 Sensorimotor examination with multiple measurements of ocular deviation (eg, restrictive or paretic muscle with diplopia) with interpretation and report (separate procedure)
- 92065 Orthoptic and/or pleoptic training, with continuing medical direction and evaluation (LT, RT modifiers valid)
- 92081 Visual field examination, unilateral or bilateral, with interpretation and report; limited examination (eg, tangent screen, Autoplot, arc perimeter, or single stimulus level automated test, such as Octopus 3 or 7 equivalent)
- 92082 intermediate examination (eg, at least 2 isopters on Goldmann perimeter, or semiquantitative, automated suprathreshold screening program, Humphrey suprathreshold automatic diagnostic test, Octopus program 33)
- extended examination, (eg, Goldmann visual fields with a least 3 isopters plotted and static determination within the central 30 degrees, or quantitative, automated threshold perimetry, Octopus program G-1, 32 or 42, Humphrey visual field analyzer full threshold programs 30-2, 24-2, or 30/60-2)
 - (Gross visual field testing (eg, confrontation testing) is a part of general ophthalmological services and is not reported separately)
- 92100 Serial tonometry (separate procedure) with multiple measurements of intraocular pressure over an extended time period with interpretation and report, same day (eg, diurnal curve or medical treatment of acute elevation of intraocular pressure)

- 92120 Tonography with interpretation and report, recording indentation tonometer method or perilimbal suction method
- 92130 Tonography with water provocation
- **92132** Scanning computerized ophthalmic diagnostic imaging, anterior segment, with interpretation and report, unilateral or bilateral
- **92133** Scanning computerized ophthalmic diagnostic imaging, posterior segment, with interpretation and report, unilateral or bilateral; optic nerve
- **92134** retina
 - (Do not report 92133 and 92134 at the same patient encounter) (For scanning computerized ophthalmic diagnostic imaging of the optic nerve and retina, see 92133, 92134)
- 92136 Ophthalmic biometry by partial coherence interferometry with intraocular lens power calculation (one or both eyes) (LT, RT modifiers valid)
- 92140 Provocative tests for glaucoma, with interpretation and report, without tonography (one or both eyes) (LT, RT modifiers valid)

OPHTHALMOSCOPY

Routine ophthalmoscopy is part of general and special ophthalmologic services whenever indicated. It is a non-itemized service and is not reported separately.

- 92225 Ophthalmoscopy, extended, with retinal drawing (eg, for retinal detachment, melanoma), with interpretation and report; initial (LT, RT modifiers valid)
- 92226 subsequent (LT, RT modifiers valid)
- 92230 Fluorescein angioscopy with interpretation and report (LT, RT modifiers valid) (Report required)
- 92235 Fluorescein angiography (includes multiframe imaging) with interpretation and report (LT, RT modifiers valid)
- 92240 Indocyanine-green angiography (includes multiframe imaging) with interpretation and report (LT, RT modifiers valid)
- 92250 Fundus photography with interpretation and report (one or both eyes) (LT, RT modifiers valid)
- 92260 Ophthalmodynamometry (one or both eyes) (LT, RT modifiers valid)

OTHER SPECIALIZED SERVICES

Color vision testing with pseudoisochromatic plates is not reported separately. It is included in the appropriate general or ophthalmologic service.

- 92265 Needle oculoelectromyography, one or more extraocular muscles, one or both eyes, with interpretation and report (LT, RT modifiers valid)
- 92270 Electro-oculography with interpretation and report
- 92275 Electroretinography with interpretation and report
- 92286 Special anterior segment photography with interpretation and report; with specular endothelial microscopy and cell count
- 92287 with fluorescein angiography (Report required)

CONTACT LENS SERVICES

The prescription of contact lens includes specification of optical and physical characteristics (such as power, size, curvature, flexibility, gas-permeability). It is not a part of the general ophthalmological services. The fitting of contact lens includes instruction and training of the wearer and incidental revision of the lens during the training period.

Contact lenses may be supplied for the treatment of ocular pathology. A written recommendation or prescription by an ophthalmologist or optometrist is always required for contact lenses. The ophthalmologist or optometrist may also fit and dispense contact lenses.

The prescriber must maintain the following documentation in the recipient's clinical file:

- A description of the ocular pathology or medical necessity which provides justification for the recipient's need for contact lenses;
- The best corrected vision both with and without eyeglasses;
- The best corrected vision both with and without contact lenses:
- The refractive error; and
- The date of the last complete eye exam.
- 92310 Prescription of optical and physical characteristics of and fitting of contact lens, (includes materials) with medical supervision of adaptation (for ocular pathology); corneal lens, both eyes, except for aphakia (Reimbursement for one eye is limited to \$150.00)

 (Reimbursement for both eyes requires BR)

92311	corneal lens for aphakia, one eye (LT or RT modifier valid)
92312	corneal lens for aphakia, both eyes
92313	corneoscleral lens (one or both eyes) (LT, RT modifiers valid)
92326	Replacement of contact lens (one or both eyes) (LT, RT modifiers valid)

OCULAR PROSTHETICS, ARTIFICIAL EYE SERVICES

V2623	Prosthetic eye, plastic, custom (Includes fitting and supply of ocular prosthesis and
	clinical supervision of adaptation)
V2624	Polishing/resurfacing of ocular prosthesis
1/2625	Enlargement of ocular prosthosis

V2625 Enlargement of ocular prosthesis
V2626 Reduction of ocular prosthesis

V2627 Scleral cover shell

(When prescribed as an artificial support to a shrunken and sightless eye or as barrier in treatment of severe dry eye)

(Includes supply of shell, fitting and clinical supervision of adaptation)

SPECTACLE SERVICES (INCLUDING PROSTHESIS FOR APHAKIA)

Prescription of spectacles, when required, is an integral part of general ophthalmological services and is not reported separately. It includes specification of lens type (monofocal, bifocal, other), lens power, axis prism, absorptive factor, impact resistance and other factors.

Fitting of spectacles is a separate service; when provided by the physician, it is reported as indicated by 92340-92358.

Fitting includes measurement of anatomical facial characteristics, the writing of laboratory specifications, and the final adjustment of the spectacles to the visual axes and anatomical topography. Presence of physician is not required.

Supply of materials is a separate service component; it is not part of the service of fitting spectacles.

92340	Fitting of spectacles, except for aphakia; monofocal
92341	bifocal
92342	multifocal, other than bifocal
92352	Fitting of spectacle prosthesis for aphakia; monofocal
92353	multifocal
92354	Fitting of spectacle mounted low vision aid; single element system
92355	telescopic or other compound lens system
92358	Prosthesis service for aphakia, temporary (disposable or loan, including materials)
	(one or both eyes)

SUPPLY OF MATERIALS

Supply of contact lenses and prosthetics is included in codes 92310-V2627.

99070 Supply of spectacles, except prosthesis for aphakia and low vision aids Supply of low vision aids (A low vision aid is any lens or device used to aid or improve visual function in a person whose vision cannot be normalized by conventional spectacle correction, includes reading additions up to 4 D.) Supply of permanent prosthesis for aphakia; spectacles. (Report required)

OTHER PROCEDURES

92499 Unlisted ophthalmological service or procedure

SPECIAL OTORHINOLARYNGOLOGIC SERVICES

Diagnostic or treatment procedures usually included in a comprehensive otorhinolaryngologic evaluation or office visit, are reported as an integrated medical service, using appropriate descriptors from the 99201 series. Itemization of component procedures, (eg, otoscopy, rhinoscopy, tuning fork test) does not apply.

Special otorhinolaryngologic services are those diagnostic and treatment services not usually included in a comprehensive otorhinolaryngologic evaluation or office visit. These services are reported separately, using codes 92502-92700.

All services include medical diagnostic evaluation. Technical procedures (which may or may not be performed by the physician personally) are often part of the service, but should not be mistaken to constitute the service itself.

92502	Otolaryngologic examination under general anesthesia
92506	Evaluation of speech, language, voice, communication, and/ or auditory processing
92511	Nasopharyngoscopy with endoscope (separate procedure)

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VESTIBULAR FUNCTION TESTS, WITH RECORDING (EG, ENG, PENG), AND MEDICAL DIAGNOSTIC EVALUATION

92540 Basic vestibular evaluation, includes spontaneous nystagmus test with eccentricgaze fixation nystagmus, with recording, positional nystagmus test, minimum of 4 positions, with recording, optokinetic nystagmus test, bidirectional foveal and peripheral stimulation, with recording, and oscillating tracking test, with recording (Do not report 92540 in conjunction with 92541, 92542, 92544, or 92545) 92541 Spontaneous nystagmus test, including gaze and fixation nystagmus, with recording 92542 Positional nystagmus test, minimum of 4 positions, with recording Caloric vestibular test, each irrigation (binaural, bithermal stimulation constitutes 92543 four tests), with recording Optokinetic nystagmus test, bidirectional, foveal or peripheral stimulation, with 92544 recording 92545 Oscillating tracking test, with recording

AUDIOLOGIC FUNCTION TESTS WITH MEDICAL DIAGNOSTIC EVALUATION

Sinusoidal vertical axis rotational testing

Tympanometry and reflex threshold measurements

The audiometric tests listed below imply the use of calibrated electronic equipment. Other hearing tests (such as whispered voice, tuning fork) are considered part of the general otorhinolaryngologic services and are not reported separately. All services include testing of both ears.

02000	(Do not report 92550 in conjunction with 92567, 92568)
92551	Screening test, pure tone, air only
92552	Pure tone audiometry(threshold); air only
92553	air and bone
92555	Speech audiometry threshold
92556	with speech recognition
92557	Comprehensive audiometry threshold evaluation and speech recognition
	(92553 and 92556 combined)
92563	Tone decay test
92564	Short increment sensitivity index (SISI)
92565	Stenger test, pure tone
92567	Tympanometry (impedance testing)
92568	Acoustic reflex testing; threshold
92570	Acoustic immittance testing, includes tympanometry (impedance testing), acoustic
	reflex threshold testing, and acoustic reflex decay testing
	(Do not report 92570 in conjunction with 92567, 92568)
92571	Filtered speech test

92546

92550

92585	Auditory evoked potentials for evoked response audiometry and/or testing of the
	central nervous system; comprehensive
92586	limited
92587	Evoked otoacoustic emissions; limited (single stimulus level, either transient or
	distortion products)
92588	comprehensive or diagnostic evaluation (comparsion of transient and/or
	distortion product otoacoustic emissions at multiple levels and frequencies)
92597	Evaluation for use and/or fitting of voice prosthetic device to supplement oral
	speech

EVALUATIVE AND THERAPEUTIC SERVICES

Codes 92601 and 92603 describe post-operative analysis and fitting of previously placed external devices, connection to the cochlear implant, and programming of the stimulator. Codes 92602 and 92604 describe subsequent sessions for measurements and adjustment of the external transmitter and re-programming of the internal stimulator.

92601	Diagnostic analysis of cochlear implant, patient younger than 7 years of age; with programming
92602	subsequent reprogramming (Do not report 92602 in addition to 92601)
92603 92604	Diagnostic analysis of cochlear implant, age 7 years or older; with programming subsequent reprogramming (Do not report 92604 in addition to 92603)
92607	Evaluation for prescription for speech-generating augmentative and alternative communication device, face-to-face with the patient; first hour
92608	each additional 30 minutes (List separately in addition to primary procedure) (Use 92608 in conjunction with 92607)
92609	Therapeutic services for the use of speech-generating device, including programming and modification
92610	Evaluation of oral and pharyngeal swallowing function
92611	Motion fluoroscopic evaluation of swallowing function by cine or video recording
92612	Flexible fiberoptic endoscopic evaluation of swallowing by cine or video recording
92613	physician interpretation and report only
92614	Flexible fiberoptic endoscopic evaluation, laryngeal sensory testing by cine or video recording
92615	physician interpretation and report only
92616	Flexible fiberoptic endoscopic evaluation of swallowing and laryngeal sensory testing by cine or video recording
	(For codes 92612, 92614, 92616, if flexible fiberoptic or endoscopic evaluation of swallowing is performed without cine or video recording, use 92700)

92617 physician interpretation and report only

SPECIAL DIAGNOSIS PROCEDURES

- 92640 Diagnostic analysis with programming of auditory brainstem implant, per hour
- 92700 Unlisted otorhinolaryngological service or procedure

CARDIOVASCULAR

THERAPEUTIC SERVICES AND PROCEDURES

92950 Cardiopulmonary resuscitation (eg, in cardiac arrest) (each 15 minute unit of time)

(See also critical care services, 99291, 99292)

- 92953 Temporary transcutaneous pacing
- 92960 Cardioversion, elective, electrical conversion of arrhythmia; external (each 15 minute unit of time)
- 92961 internal (separate procedure)

(Do not report 92961 in addition to codes 93282, 93283, 93289, 93292, 93295, 93662, 93618-93624, 93631, 93640-93642, 93650-93652)

- 92970 Cardioassist-method of circulatory assist; internal
- 92971 external
- 92973 Percutaneous transluminal coronarythrombectomy

(List separately in addition to primary procedure)

(Use 92973 in conjunction with codes 92980, 92982)

92974 Transcatheter placement of radiation delivery device for subsequent coronary intravascular brachytherapy

(List separately in addition to primary procedure)

(Use 92974 in conjunction with codes 92980, 92982)

- 92975 Thrombolysis, coronary; by intracoronary infusion, including selective coronary angiography
- 92977 by intravenous infusion
- 92978 Intravascular ultrasound (coronary vessel or graft) during diagnostic evaluation and/or therapeutic intervention including imaging supervision, interpretation and report; initial vessel

(List separately in addition to primary procedure)

92979 each additional vessel

(List separately in addition to primary procedure)

(Use 92979 in conjunction with code 92978)

(Intravascular ultrasound services include all transducer manipulations and repositioning within the specific vessel being examined, both before and after therapeutic intervention (eg, stent placement))

92980 Transcatheter placement of an intracoronary stent(s), percutaneous, with or without other therapeutic intervention, any method; single vessel

92981 each additional vessel

(List separately in addition to primary procedure)

(Use 92981 in conjunction with code 92980)

(Codes 92980, 92981 are used to report coronary artery stenting. Coronary angioplasty (92982, 92984) or atherectomy (92995, 92996), in the same artery, is considered part of the stenting procedure and is not reported separately. Codes 92973 (percutaneous transluminal coronary thombectomy), 92974 (coronary brachytherapy) and 92978, 92979 (intravascular ultrasound) are add-on codes for reporting procedures performed in addition to coronary stenting, atherectomy, and angioplasty and are not included in the "therapeutic interventions" in 92980)

92982 Percutaneous transluminal coronary balloon angioplasty; single vessel

92984 each additional vessel

> (List separately in addition to primary procedure) (Use 92984 in conjunction with 92980, 92982, 92995)

Percutaneous balloon valvuloplasty; aortic valve 92986

92987 mitral valve pulmonary valve 92990

92992 Atrial septectomy or septostomy; transvenous method, balloon, (eg, Rashkind

type) (includes cardiac catheterization)

blade method (Park septostomy) (includes cardiac catheterization) 92993

92995 Percutaneous transluminal coronary atherectomy, by mechanical or other method,

with or without balloon angioplasty; single vessel

each additional vessel 92996

(List separately in addition to primary procedure)

(Use 92996 in conjunction with 92980, 92982, 92995)

92997 Percutaneous transluminal pulmonary artery balloon angioplasty; single vessel

92998 each additional vessel

(List separately in addition to primary procedure)

(Use 92998 in conjunction with 92997)

CARDIOGRAPHY

93000	Electrocardiogram, routine ECG with at least 12 leads; with interpretation and
	report
93010	interpretation and report only

Cardiovascular stress test using maximal or submaximal treadmill or bicycle 93015 exercise; continuous electrocardiographic monitoring, and/or pharmacological stress, with physician supervision, with interpretation and report

93016 physician supervision only without interpretation and report 93018

interpretation and report only

93024 Ergonovine provocation test (Report required)

Microvolt T-wave alternans for assessment of ventricular arrhythmias 93025

93040 Rhythm ECG, one to three leads; with interpretation and report

93224	External electrocardiographic recording up to 48 hours by continuous rhythm
	recording and storage; includes recording, scanning analysis with report, physician
	review and interpretation
93227	physician review and interpretation
93268	External patient and, when performed, auto activated electrocardiographic rhythm
	derived event recording with symptom-related memory loop with remote download
	capability up to 30 days, 24-hour attended monitoring; includes transmission,
	physician review and interpretation
93272	physician review and interpretation
93278	Signal-averaged electrocardiography (SAECG), with or without ECG
	(For interpretation and report only, see modifier -26)

CARDIOVASCULAR DEVICE MONITORING-IMPLANTABLE AND WEARABLE DEVICES

93279	Programming device evaluation with iterative adjustment of the implantable device
	to test the function of the device and select optimal permanent programmed values
	with physician analysis, review and report; single lead pacemaker system
	(Do not report 93279 in conjunction with 93286, 93288)

dual lead pacemaker system

	(Do not report 93280 in conjunction with 93286, 93288)
93281	multiple lead pacemaker system (Do not report 93281 in conjunction with 93286, 93288)
93282	single lead implantable cardioverter-defibrillator system (Do not report 93282 in conjunction with 93287, 93289)
93283	dual lead implantable cardioverter-defibrillator system (Do not report 93283 in conjunction with 93287, 93289)
93284	multiple lead implantable cardioverter-defibrillator system (Do not report 93284 in conjunction with 93287, 93289)
93285	implantable loop recorder system (Do not report 93285 in conjunction with 33282, 93279, 93284, 93291)
93286	Peri-procedural device evaluation and programming of device system parameters before or after a surgery, procedure, or test with physician analysis, review and report; single, dual, or multiple lead pacemaker system (Report 93286 once before and once after surgery, procedure, or test, when device evaluation and programming is performed before and after surgery, procedure, or

test)
(Do not report 93286 in conjunction with 93279-93281, 93288)

single, dual, or multiple lead implantable cardioverter-defibrillator system
(Report 93287 once before and once after surgery, procedure, or test, when
device evaluation and programming is performed before and after surgery,
procedure, or test)
(Do not report 93287 in conjunction with 93282-93284, 93289)

93280

93288	Interrogation device evaluation (in person) with physician analysis, review and report, includes connection, recording and disconnection per patient encounter; single, dual, or multiple lead pacemaker system (Do not report 93288 in conjunction with 93279-93281, 93286, 93294)
93289	single, dual, or multiple lead implantable cardioverter-defibrillator system, including analysis of heart rhythm derived data elements (Do not report 93289 in conjunction with 93282-93284, 93287, 93295)
93290	implantable cardiovascular monitor system, including analysis of 1 or more recorded physiologic cardiovascular data elements from all internal and external sensors (Do not report 93290 in conjunction with 93297, 93299)
93291	implantable loop recorder system, including heart rhythm derived data analysis (Do not report 93291 in conjunction with 33282, 93288-93290, 93298)
93292 93293	wearable defibrillator system Transtelephonic rhythm strip pacemaker evaluation(s) single, dual, or multiple lead pacemaker system, includes recording with and without magnet application with physician analysis, review and report(s), up to 90 days (Do not report 93293 in conjunction with 93294) (Report 93293 only once per 90 days)
93294	Interrogation device evaluation(s) (remote), up to 90 days; single, dual, or multiple lead pacemaker system with interim physician analysis, review(s) and report(s) (Do not report 93294 in conjunction with 93288, 93293) (Report 93294 only once per 90 days)
93295	single, dual, or multiple lead implantable cardioverter-defibrillator system with interim physician analysis, review(s) and report(s) (Do not report 93295 in conjunction with 93289) (Report 93295 only once per 90 days)
93297	Interrogation device evaluation(s), (remote) up to 30 days; implantable cardiovascular monitor system, including analysis of 1 or more recorded physiologic cardiovascular data elements from all internal and external sensors, physician analysis, review(s) and report(s) (Do not report 93297 in conjunction with 93290, 93298) (Report 93297 only once per 30 days)
93298	implantable loop recorder system, including analysis of recorded heart rhythm data, physician analysis, review(s) and report(s) (Do not report 93298 in conjunction with 93291, 93297) (Report 93298 only once per 30 days)

ECHOCARDIOGRAPHY

For procedure codes 93303-93350, See Radiology Section General Instructions and General Information and Rules. When more than one radiology procedure is performed during the same patient encounter, reimbursement shall be limited to the greater fee plus 60% of the lesser fees. (Echocardiography includes obtaining ultrasonic signals from the heart and great arteries, with two-dimensional image and/or Doppler ultrasonic signal documentation, interpretation and report. When interpretation is performed separately, use modifier -26.)

	and report the interpretation is performed esparately, as a meaning
93303 93304	Transthoracic echocardiography for congenital cardiac anomalies; complete follow-up or limited study
93306	Echocardiography, transthoracic, real-time with image documentation (2d), includes m-mode recording, when performed, complete, with spectral doppler echocardiography, and with color flow doppler echocardiography
93307	Echocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, complete, without spectral or color Doppler echocardiography
93308	follow-up or limited study
93312	Echocardiography, transesophageal, real time with image documentation (2D) (with or without M-Mode recording); including probe placement, image acquisition, interpretation and report
93313	placement of transesophagael probe only
93314	image acquisition, interpretation and report only
93315	Transesophageal echocardiography for congenital cardiac anomalies; including
	probe placement, image acquisition, interpretation and report
93316	placement of transesophageal probe only
93317	image acquisition, interpretation and report only
93318	Echocardiography, transesophageal (TEE) for montoring purposes, including probe placement, real time 2-dimensional image acquisition and interpretation leading to ongoing (continuous) assessment of (dynamically changing) cardiac pumping function and to therapeutic measures on an immediate time basis
93320	Doppler echocardiography, pulsed wave and/or continuous wave with spectral display; complete (List separately in addition to codes for echocardiographic imaging)
93321	follow-up or limited study (List separately in addition to codes for echocardiographic imaging) (Use 93320, 93321 separately in conjunction with 93303, 93304, 93308, 93312, 93314, 93315, 93317, 93350, 93351)
93325	Doppler echocardiography color flow velocity mapping (List separately in addition to codes for echocardiography)

(Use 93325 in conjunction with 76825-76828, 93303, 93304, 93308, 93312, 93314,

93315, 93317, 93350, 93351)

- 93350 Echocardiography, transthoracic, real time with image documentation (2D), includes M-mode recording, when performed, during rest and cardiovascular stress test using treadmill, bicycle exercise and/or pharmacologically induced stress, with interpretation and report
 - (The appropriate stress testing code(s) from the 93015-93018 series should he reported in addition to 93350 to capture the exercise stress portion of the study)
- 93351 including performance of continuous electrocardiographic monitoring, with physician supervision
 - (Do not report 93351 in conjunction with 93015-93018, 93350)

CARDIAC CATHETERIZATION

Cardiac catheterization is a diagnostic medical procedure which includes introduction, positioning and repositioning, when necessary, of catheter(s), within the vascular system, recording of intracardiac and/or intravascular pressure(s), and final evaluation and report of procedure. There are two code families for cardiac catheterization: one for congenital heart disease and one for all other conditions. Anomalous coronary arteries, patent foramen vale, mitral valve prolapse, and bicuspid aortic valve are to be reported with 93451-93464, 93566-93568.

- 93451 Right heart catheterization including measurement(s) of oxygen saturation and cardiac output, when performed (Do not report 93451 in conjunction with 93453, 93456, 93457, 93460, 93461)
- 93452 Left heart catheterization including intraprocedural injection(s) for left ventriculography, imaging supervision and interpretation, when performed (Do not report 93452 in conjunction with 93453, 93458-93461)
- 93453 Combined right and left heart catheterization including intraprocedural injection(s) for left ventriculography, imaging supervision and interpretation when performed (Do not report 93453 in conjunction with 93451, 93452, 93456-93461)
- 93454 Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation;
- 93455 with catheter placement(s) in bypass graft(s) (internal mammary, free arterial venous grafts) including intraprocedural injection(s) for bypass graft angiography
- **93456** with right heart catheterization
- 93457 with catheter placement(s) in bypass graft(s) (internal mammary, free arterial, venous grafts) including intraprocedural injection(s) for bypass graft angiography and right heart catheterization
- 93458 with left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed
- with left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed, catheter placement(s) in bypass graft(s) (internal mammary, free arterial, venous grafts) with bypass graft angiography

93460 with right and left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed with right and left heart catheterization including intraprocedural injection(s) for 93461 left ventriculography, when performed, catheter placement(s) in bypass graft(s) (internal mammary, free arterial, venous grafts) with bypass graft angiography 93462 Left heart catheterization by transseptal puncture through intact septum or by transapical puncture (List separately in addition to primary procedure) (Use 93462 in conjunction with 93452, 93453, 93458-93461, 93651, 93652) 93463 Pharmacologic agent administration (eg, inhaled nitric oxide, intravenous infusion of nitroprusside, dobutamine, milrinone, or other agent), including assessing hemodynamic measurements before, during, after, and repeat pharmacologic agent administration, when performed (List separately in addition to primary procedure) (Use 93463 in conjunction with 93451-93453, 93456-93461, 93530-93533) (Report 93463 only once per catheterization procedure) (Do not report 93463 for pharmacologic agent administration in conjunction with coronary interventional procedure codes 92975, 92977, 92980, 92982, 92995) Physiologic exercise study (eg, bicycle or arm ergometry) including assessing 93464 hemodynamic measurements before and after (List separately in addition to primary procedure) (Use 93464 in conjunction with 93451-93453, 93456-93461, 93530-93533) (Report 93464 only once per catheterization procedure) Insertion and placement of flow directed catheter (eg, Swan-Ganz) for monitoring 93503 purposes Endomyocardial biopsy 93505 Right heart catheterization, for congenital cardiac anomalies 93530 Combined right heart catheterization and retrograde left heart catheterization, for 93531 congenital cardiac anomalies Combined right heart catheterization and transseptal left heart catherization 93532 through intact septum with or without retrograde left heart catheterization, for congenital cardiac anomalies 93533 Combined right heart catheterization and transseptal left heart catherization through existing septal opening, with or without retrograde left heart catheterization, for congenital cardiac anomalies

INJECTION PROCEDURES

All injection codes include radiological supervision, interpretation, and report. Cardiac catheterization codes (93452-93461), other than those for congenital heart disease, include contrast injection(s) for imaging typically performed during these procedures (see cardiac catheterization above). Do not report 93563-93565 in conjunction with 93452-93461.

When contrast injection(s) are performed in conjunction with cardiac catheterization for congenital cardiac anomalies (93530-93533), see 93563-93568. Injection procedure codes 93563-93568 include imaging supervision, interpretation, and report.

Injection procedures 93563-93568 represent separate identifiable services and may be coded in conjunction with one another when appropriate. The technical details of angiography, supervision of filming and processing, interpretation, and report are included.

93561 Indicator dilution studies such as dye or thermal dilution, including arterial and/or venous catheterization; with cardiac output measurement (separate procedure)

93562 subsequent measurement of cardiac output (93561, 93562 are not to be used with cardiac catheterization codes)

93563 Injection procedure during cardiac catheterization including imaging supervision, interpretation, and report; for selective coronary angiography during congenital heart catheterization

(List separately in addition to primary procedure)

for selective opacification of aortocoronary venous or arterial bypass graft(s)
(eg, aortocoronary saphenous vein, free radial artery, or free mammary artery
graft) to one or more coronary arteries and in situ arterial conduits (eg,
internal mammary), whether native or used for bypass to one or more
coronary arteries during congenital heart catheterization, when performed
(List separately in addition to primary procedure)

93465 for selective left ventricular or left atrial angiography (List separately in addition to primary procedure)

(Do not report 93563-93565 in conjunction with 93452-93461)

(Use 93563-93565 in conjunction with 93530-93533)

93566 for selective right ventricular or right atrial angiography

(List separately in addition to primary procedure)

93567 for supravalvular aortography

(List separately in addition to primary procedure)

93568 for pulmonary angiography

(List separately in addition to primary procedure)

(Use 93566-93568 in conjunction with 93530-93533, 93451-93461)

93571 Intravascular doppler velocity and/or pressure derived coronary flow reserve measurement (coronary vessel or graft) during coronary angiography including pharacologically induced stress; initial vessel (List separately in addition to primary procedure)

93572 each additional vessel

(List separately in addition to primary procedure)

(Intravascular distal coronary blood flow velocity measurements include all Doopler transducer manipulations and repositioning within the specific vessel being examined, during coronary angioplasty or therapeutic intervention [eg, angioplasty])

REPAIR OF SEPTAL DEFECT

93580 Percutaneous transcatheter closure of congenital interatrial communication (ie, fontan fenestration, atrial septal defect) with implant (Percutaneous transcatheter closure of atrial septal defect includes a right heart catheterization procedure. Code 93580 includes injection of contrast for atrial and ventricular angiograms. Code 93533 should not be reported separately in addition to code 93580)

93581 Percutaneous transcatheter closure of a congenital ventricular septal defect with implant

(Percutaneous transcatheter closure of ventricular septal defect includes a right heart catheterization procedure. Code 93581 includes injection of contrast for atrial and ventricular angiograms. Code 93533 should not be reported separately in addition to code 93581)

INTRACARDIAC ELECTROPHYSIOLOGICAL PROCEDURES/STUDIES

Intracardiac electrophysiologic studies (EPS) are an invasive diagnostic medical procedure which include the insertion and repositioning of electrode catheters, recording of electrograms before and during pacing or programmed stimulation of multiple locations in the heart, analysis of recorded information, and report of the procedure.

Electrophysiologic studies are most often performed with two or more electrode catheters. In many circumstances, patients with arrhythmias are evaluated and treated at the same encounter. In this situation, a diagnostic *electrophysiologic study* is performed, induced tachycardia(s) are *mapped*, and on the basis of the diagnostic and mapping information, the tissue is *ablated*. Electrophysiologic study(ies), mapping, and ablation represent distinctly different procedures, requiring individual reporting whether performed on the same or subsequent dates.

DEFINITIONS:

ARRHYTHMIA INDUCTION: In most electrophysiologic studies, an attempt is made to induce arrhythmia(s) from single or multiple sites within the heart. Arrhythmia induction is achieved by performing pacing at different rates, programmed stimulation (introduction of critically timed electrical impulses), and other techniques. Because arrhythmia induction occurs via the same catheter(s) inserted for the electrophysiologic study(ies), catheter insertion and temporary pacemaker codes are not additionally reported. Codes 93600-93603, 93610-93612 and 93618 are used to describe unusual situations where there may be recording, pacing or an attempt at arrhythmia induction from only one site in the heart. Code 93619 describes only evaluation of the sinus node, atrioventricular node and His-Purkinje conduction system, without arrhythmia induction. Codes 93620-93624 and 93640-93642 all include recording, pacing and attempted arrhythmia induction from one or more site(s) in the heart.

MAPPING: Mapping is a distinct procedure performed in addition to a diagnostic electrophysiologic procedure and should be separately reported using code 93609. When a tachycardia is induced, the site of tachycardia origination or its electrical path through the heart is often defined by mapping. Mapping creates a multidimensional depiction of a tachycardia by recording multiple electrograms obtained sequentially or simultaneously from multiple catheter sites in the heart. Depending upon the technique, certain types of mapping catheters may be repositioned from point-to-point within the heart, allowing sequential recording from the various sites to construct maps. Other types of mapping catheters allow mapping without a point-to-point technique by the allowing simultaneous recording from many electrodes on the same catheter and computer-assisted three dimensional reconstruction of the tachycardia activation sequence.

ABLATION: Once the part of the heart involved in the tachycardia is localized, the tachycardia may be treated by ablation (the delivery of a radiofrequency energy to the area to selectively destroy cardiac tissue). Ablation procedures (93651-93652) may be performed: independently on a date subsequent to a diagnostic electrophysiologic study and mapping; or, at the time a diagnostic electrophysiologic study, tachycardia(s) induction and mapping is performed. When an electrophysiologic study, mapping, and ablation are performed on the same date, each procedure should be separately reported. In reporting catheter ablation, code 93651 and/or 93652 should be reported once to describe ablation of cardiac arrhythmias, regardless of the number of arrhythmias ablated.

•	, S
93600 93602 93603 93609	Bundle of His recording Intra-atrial recording Right ventricular recording Intraventricular and/or intra-atrial mapping of tachycardia site(s) with catheter manipulation to record from multiple sites to identify origin of tachycardia (List separately in addition to primary procedure) (Use 93609 in conjunction with codes 93620, 93651, 93652) (Do not report 93609 in addition to 93613)
93610 93612	Intra-atrial pacing Intraventricular pacing (Do not report 93612 in conjunction with codes 93620-93622)
93613	Intracardiac electrophysiologic 3-dimensional mapping (List separately in addition to primary procedure) (Use 93613 in conjunction with codes 93620, 93651, 93652) (Do not report 93613 in addition to 93609)
93615 93616 93618	Esophageal recording of atrial electrogram with or without ventricular electrogram(s); with pacing Induction of arrhythmia by electrical pacing

93619	Comprehensive electrophysiologic evaluation with right atrial pacing and recording, right ventricular pacing and recording, HIS bundle recording, including insertion and repositioning of multiple electrode catheters, without induction or attempted induction of arrhythmia (Do not report 93619 in conjunction with 93600, 93602, 93610, 93612, 93618, or 93620-93622)
93620	Comprehensive electrophysiologic evaluation including insertion and repositioning of multiple electrode catheters with induction or attempted induction of arrhythmia; with right atrial pacing and recording, right ventricular pacing and recording, HIS bundle recording (Do not report 93620 in conjunction with 93600, 93602, 93610 93612, 93618 or 93619)
93621	with left atrial pacing and recordings from coronary sinus or left atrium (List separately in addition to primary procedure) (Use 93621 in conjunction with code 93620)
93622	with left ventricular pacing and recordings (List separately in addition to primary procedure) (Use 93622 in conjunction with codes 93620)
93623	Programmed stimulation and pacing after intravenous drug infusion (List separately in addition to primary procedure) (Use this code with 93620, 93621, 93622)
93624	Electrophysiologic follow-up study with pacing and recording to test effectiveness of therapy, including induction or attempted induction of arrhythmia
93631	Intra-operative epicardial and endocardial pacing and mapping to localize the site of tachycardia or zone of slow conduction for surgical correction
93640	Electrophysiologic evaluation of single or dual chamber pacing cardioverter-defibrillator leads including defibrillation threshold evaluation (induction of arrhythmia, evaluation of sensing and pacing for arrhythmia termination) at time of initial implantation or replacement;
93641	with testing of single or dual chamber pacing cardioverter-defibrillator pulse generator
93642	Electrophysiologic evaluation of single or dual chamber pacing cardioverter-defibrillator (includes defibrillation threshold evaluation, induction of arrhythmia, evaluation of sensing and pacing for arrhythmia termination, and programming or reprogramming of sensing or therapeutic parameters)
93650	Intracardiac catheter ablation of atrioventricular node function, atrioventricular conduction for creation of complete heart block, with or without temporary pacemaker placement
93651	Intracardiac catheter ablation of arrhythmogenic focus; for treatment of supraventricular tachycardia by ablation of fast or slow atrioventricular pathways, accessory atrioventricular connections or other atrial foci, singly or in combination
93652	for treatment of ventricular tachycardia

93660	Evaluation of cardiovascular function with tilt table evaluation, with continuous ECG
	monitoring and intermittent blood pressure monitoring, with or without
	pharmacologial intervention
00000	

93662 Intracardiac echocardiography during therapeutic/diagnostic intervention, including imaging supervision and interpretation

(List separately in addition to primary procedure)

(Use 93662 in conjunction with 93621, 93622, 93651, or 93652, as appropriate)

(Do not report 92961 in addition to code 93662)

NONINVASIVE PHYSIOLOGIC STUDIES AND PROCEDURES

Bioimpedance, thoracic; electrical

93722 interpretation and report only 93724 Electronic analysis of antitachycardia pacemaker system (includes	on
93724 Electronic analysis of antitachycardia pacemaker system (includes	on
	on
electrocardiographic recording, programming of device, induction and terminati of tachycardia via implanted pacemaker, and interpretation of recordings)	
93745 Initial set-up and programming by a physician of wearable cardioverter-defibrilla	ator
includes initial programming of system, establishing baseline electronic ECG,	
transmission of data to data repository, patient instruction in wearing system ar	nd
patient reporting of problems or events	
(Do not report 93745 in conjunction with 93282, 93292)	
93750 Interrogation of ventricular assist device (VAD), in person, with physician analy of device parameters (eg, drivelines, alarms, power surges), review of device function (eg, flow and volume status, septum status, recovery), with programmi if performed, and report	
(Do not report 93750 in conjunction with 33975, 33976, 33797, 33981-33983)	
93784 Ambulatory blood pressure monitoring, utilizing a system such as magnetic tap	е
and/or computer disk, for 24 hours or longer; including recording, scanning analysis, interpretation and report	
93790 physician review with interpretation and report	

OTHER PROCEDURES

93701

93797	Physician services for outpatient cardiac rehabilitation; without continuous ECG
	monitoring (per session)
93798	with continuous ECG monitoring (per session)
93799	Unlisted cardiovascular service or procedure

NONINVASIVE VASCULAR DIAGNOSTIC STUDIES

For procedure codes 93875-93990, see Radiology Section General Instructions and General Information and Rules.

Vascular studies include patient care required to perform the studies, supervision of the studies and interpretation of study results with copies for patient records of hard copy output with analysis of all data, including bidirectional vascular flow or imaging when provided.

The use of a simple hand-held or other Doppler device that does not produce hard copy output, or that produces a record that does not permit analysis of bidirectional vascular flow, is considered to be part of the physical examination of the vascular system and is not separately reported.

Duplex scan (eg, 93880, 93882): Describes an ultrasonic scanning procedure for characterizing the pattern and direction of blood flow in arteries or veins with the production of real time images integrating B-mode two-dimensional vascular structure with spectral and/or color flow Doppler mapping or imaging.

Non-invasive physiologic studies are performed using equipment separate and distinct from the duplex scanner. Codes 93875, 93922, 93923 and 93924, 93965 describe the evaluation of non-imaging physiologic recordings of pressures, Doppler analysis of bi-directional blood flow, plethysmography, and/or oxygen tension measurements appropriate for the anatomic area studied.

CEREBROVASCULAR ARTERIAL STUDIES

93875	Non-invasive physiologic studies of extracranial arteries, complete bilateral study,
	(eg, periorbital flow direction with arterial compression, ocular
	pneumoplethysmography, Doppler ultrasound spectral analysis)
93880	Duplex scan of extracranial arteries; complete bilateral study
93882	unilateral or limited study
93886	Transcranial Doppler study of the intracranial arteries; complete study
93888	limited study
93890	Transcranial doppler study of the intracranial arteries; vasoreactivity study
93892	emboli detection without intravenous microbubble injection
93893	emboli detection with intravenous microbubble injection

EXTREMITY ARTERIAL STUDIES (INCLUDING DIGITS)

- 23922 Limited bilateral noninvasive physiologic studies of upper or lower extremity arteries, (eg, for lower extremity: ankle/ brachial indices at distal posterior tibial and anterior tibial/ dorsalis pedis arteries plus bidirectional, Doppler waveform recording and analysis at 1-2 levels, or ankle/brachial indices at distal posterior tibial and anterior tibial/dorsalis pedis arteries plus volume plethysmography at 1-2 levels, or ankle/ brachial indices at distal posterior tibial and anterior tibial/ dorsalis pedis arteries with transcutaneous oxygen tension measurements at 1-2 levels)
- Complete bilateral noninvasive physiologic studies of upper or lower extremity arteries, 3 or more levels (eg, for lower extremity: ankle/brachial indices at distal posterior tibial and anterior tibial/dorsalis pedis arteries plus segmental blood pressure measurements with bidirectional Doppler waveform recording and analysis, at 3 or more levels, or ankle/brachial indices at distal posterior tibial and anterior tibial/dorsalis pedis arteries plus segmental volume plethysmography at 3 or more levels, or ankle/brachial indices at distal posterior tibial and anterior tibial/dorsalis pedis arteries plus segmental transcutaneous oxygen tension measurements at 3 or more level(s), or single level study with provocative functional maneuvers (eg, measurements with postural provocative tests, or measurements with reactive hyperemia)

- Noninvasive physiologic studies of lower extremity arteries, at rest and following treadmill stress testing, (ie, bidirectional Doppler waveform or volume plethysmography recording and analysis at rest with ankle/brachial indices immediately after and at timed intervals following performance of a standardized protocol on a motorized treadmill plus recording of time of onset of claudication or other symptoms, maximal walking time, and time to recovery) complete bilateral study
 - (Do not report 93924 in conjunction with 93922, 93923)
- 93925 Duplex scan of lower extremity arteries or arterial bypass grafts; complete bilateral study
- 93926 unilateral or limited study
- 93930 Duplex scan of upper extremity arteries or arterial bypass grafts; complete bilateral study
- 93931 unilateral or limited study

EXTREMITY VENOUS STUDIES (INCLUDING DIGITS)

- 93965 Non-invasive physiologic studies of extremity veins, complete bilateral study (eg, Doppler waveform analysis with responses to compression and other maneuvers, phleborheography, impedance plethysmography)
- 93970 Duplex scan of extremity veins including responses to compression and other maneuvers; complete bilateral study
- 93971 unilateral or limited study

VISCERAL AND PENILE VASCULAR STUDIES

- 93975 Duplex scan of arterial inflow and venous outflow of abdominal, pelvic, scrotal contents and/or retroperitoneal organs; complete study
- 93976 limited study
- 93978 Duplex scan of aorta, inferior vena cava, iliac vasculature, or bypass grafts; complete study
- 93979 unilateral or limited study
- 93980 Duplex scan of arterial inflow and venous outflow of penile vessels; complete study
- 93981 unilateral or limited study
- 93982 Noninvasive physiologic study of implanted wireless pressure sensor in aneurysmal sac following endovascular repair, complete study including recording, analysis of pressure and waveform tracings, interpretation and report

EXTREMITY ARTERIAL-VENOUS STUDIES

93990 Duplex scan of hemodialysis access (including arterial inflow, body of access and venous outflow)

PULMONARY

Codes 94010-94799 include laboratory procedure(s), interpretation and physician's services (except surgical and anesthesia services as listed in their sections), unless otherwise stated.

If a separate idenitifiable Evaluation and Management service is performed, the appropriate E/M service code should be reported in addition to 94010-94799.

- 94010 Spirometry, including graphic record, total and timed vital capacity, expiratory flow rate measurement(s), with or without maximal voluntary ventilation
- 94011 Measurement of spirometric forced expiratory flows in an infant or child through 2 years of age
- 94012 Measurement of spirometric forced expiratory flows, before and after bronchodilator, in an infant or child through 2 years of age
- 94013 Measurement of lung volumes (ie, functional residual capacity [FRC], forced vital capacity [FVC], and expiratory reserve volume [ERV] in an infant or child through 2 years of age
- 94014 Patient-initiated spirometric recording per 30-day period of time; includes reinforced education, transmission of spirometric tracing, data capture, analysis of transmitted data, periodic recalibration and physician review and interpretation
- 94016 physician review and interpretation only
- 94060 Bronchodilation responsiveness, spirometry as in 94010, pre- and postbronchodilator administration
- 94070 Bronchospasm provocation evaluation, multiple spirometric determinations as in 94010, with administered agents (eg antigen(s), cold air, methacholine)
- 94200 Maximum breathing capacity, maximal voluntary ventilation
- 94240 Functional residual capacity or residual volume: helium method, nitrogen open circuit method, or other method
- 94250 Expired gas collection, quantitative, single procedure (separate procedure)
- 94260 Thoracic gas volume
- 94350 Determination of maldistribution of inspired gas: multiple breath nitrogen washout curve including alveolar nitrogen or helium equilibration time
- 94360 Determination of resistance to airflow, oscillatory or plethysmographic methods
- 94370 Determination of airway closing volume, single breath tests
- 94375 Respiratory flow volume loop
- 94610 Intrapulmonary surfactant administration by a physician through endotracheal tube
- 94620 Pulmonary stress testing; simple (eg, 6-minute walk test, prolonged exercise test for bronchospasm with pre- and post-spirometry and oximetry)
- omplex (including measurements of CO2 production, O2 uptake, and electrocardiographic recordings)
- 94640 Pressurized or nonpressurized inhalation treatment for acute airway obstruction or for sputum induction for diagnostic purposes (eg, with an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device)
- 94642 Aerosol inhalation of pentamidine for pneumocystis carinii pneumonia treatment for prophylaxis
- 94644 Continuous inhalation treatment with aerosol medication for acute airway obstruction; first hour (For services of less than 1 hour, use 94640)

94645	each additional hour (List separately in addition to primary procedure) (Use 94645 in conjunction with 94644)
94664	Demonstration and/or evaluation of patient utilization of an aerosol generator, nebulizer, metered dose inhaler or IPPB device (94664 can be reported one time only per day of service)
94680 94681 94690 94720 94725 94750 94770 94772	Oxygen uptake, expired gas analysis; rest and exercise, direct, simple including C02 output, percentage oxygen extracted rest, indirect (separate procedure) Carbon monoxide diffusing capacity (single breath, steady state) Membrane diffusion capacity Pulmonary compliance study (plethysmography, volume and pressure measurements) Carbon dioxide, expired gas determination by infrared analyzer (Report required) Circadian respiratory pattern recording (pediatric pneumogram), 12 to 24 hour continuous recording, infant (includes interpretation and report) (Separate procedure codes for electromyograms, EEG, ECG, and recordings of respiration are excluded when 94772 is reported)
94777 94799	Pediatric home apnea monitoring event recording including respiratory rate, pattern and heart rate per 30-day period of time; physician review, interpretation and preparation of report only Unlisted pulmonary service or procedure

ALLERGY AND CLINICAL IMMUNOLOGY

DEFINITIONS:

ALLERGY SENSITIVITY TESTS: the performance and evaluation of selective cutaneous and mucous membrane tests in correlation with the history, physical examination, and other observations of the patient. The number of tests performed should be judicious and dependent upon the history, physical findings, and clinical judgment. All patients should not necessarily receive the same tests nor the same number of sensitivity tests. Maximum fees include observation and interpretation of the tests by a physician. In routine office practice, any of the following items may be billed in addition to the appropriate visit codes.

IMMUNOTHERAPY (Desensitization, Hyposensitization): the parenteral administration of allergenic extracts as antigens at periodic intervals, usually on an increasing dosage scale to a dosage which is maintained as maintenance therapy. Indications for immunotherapy are determined by appropriate diagnostic procedures coordinated with clinical judgment and knowledge of the natural history of allergic diseases.

For professional services for allergen immunotherapy not including provision of allergenic extracts, see appropriate Evaluation and Management code.

ALLERGY TESTING

95004 Percutaneous tests (scratch, puncture, prick) with allergenic extracts, immediate type reaction, including test interpretation and report by a physician, specify number of tests

(**Note**: Must bill with paper claim when billing for more than 60 tests. Report total number of tests in Field 24E on the claims form. Calculate total amount due as follows: full fee listed in Fee Schedule for each test up to 60 tests and 50% of the fee listed for each test over 60 tests).

- 95010 Percutaneous tests (scratch, puncture, prick) sequential and incremental, with drugs, biologicals or venoms, immediate type reaction, including test interpretation and report by a physician, specify number of tests
- 95015 Intracutaneous (intradermal) tests, sequential and incremental, with drugs, biologicals, or venoms, immediate type reaction, including test interpretation and report by a physician, specify number of tests
- Intracutaneous (intradermal) tests with allergenic extracts, immediate type reaction, including test interpretation and report by a physician, specify number of tests
- 95028 Intracutaneous (intradermal) tests with allergenic extracts, delayed type reaction, including reading, specify number of tests
- 95044 Patch or application test(s) (up to 10 tests) (Specify number of tests)
- 95060 Ophthalmic mucous membrane tests
- 95065 Direct nasal mucous membrane test

SENSITIVITY TESTING

(Maximum fees include reading of test)

86485	Skin test, candida
86486	unlisted antigen, each
86490	coccidioidomycosis
86510	histoplasmosis

86580 tuberculosis, intradermal

ALLERGEN IMMUNOTHERAPY

Codes 95120-95180 include the professional services necessary for allergen immunotherapy. Office Evaluation and Management codes may be used in addition to allergen immunotherapy if, and only if, other identifiable services are provided at that time.

95120	Professional services for allergen immunotherapy in prescribing physician's office or
	institution, including provision of allergenic extract; single injection

95125	two or more injections (specify number of injections)
95130	single stinging insect venom
95131	two stinging insect venoms
95132	three stinging insect venoms
95133	four stinging insect venoms
95134	five stinging insect venoms

Professional services for the supervision of preparation and provision of antigens for allergen immunotherapy; (to be administered by or under the supervision of another physician) single or multiple antigens, multiple dose vial(s), (Specify number of **DOSES**)

95180 Rapid desensitization procedure, each hour (eg, insulin, penicillin, equine serum)

NEUROLOGY AND NEUROMUSCULAR PROCEDURES

Neurologic services are typically consultative, and any of the levels of consultation (99241-99255) may be appropriate. In addition, services and skills outlined under Evaluation and Management levels of service appropriate to neurologic illnesses should be coded similarly.

All services listed below (95805-95829) include recording, interpretation by a physician and report. For interpretation only, use modifier -26.

SLEEP TESTING

Orders for sleep testing are limited to physician specialists in pulmonology, otolaryngology and neurology. Documentation to support the medical necessity of sleep testing must be maintained in the ordering physician's clinical file. Sleep studies and polysomnography refer to the continuous and simultaneous monitoring and recording of various physiological and pathophysiological parameters of sleep for six or more hours with physician review, interpretation and report.

The studies are performed to diagnose a variety of sleep disorders and to evaluate a patient's response to therapies such as nasal continuous positive airway pressure (NCPAP). Polysomnography is distinguished from sleep studies by the inclusion of sleep staging which is defined to include a 1-4 lead electroencephalogram (EEG), electro-oculogram (EOG), and a submental electromyogram (EMG).

Additional parameters of sleep include: 1) ECG; 2) airflow; 3) ventilation and respiratory effort; 4) gas exchange by oximetry, transcutaneous monitoring, or end tidal gas analysis; 5) extremity muscle activity, motor activity-movement; 6) extended EEG monitoring; 7) penile tumescence; 8) gastroesophageal reflux; 9) continuous blood pressure monitoring; 10) snoring; 11) body positions; etc.

For a study to be reported as polysomnography, sleep must be recorded and staged.

95805	Multiple sleep latency or maintenance of wakefulness testing, recording, analysis
	and interpretation of physiological measurements of sleep during multiple trials to
	assess sleepiness

- 95807 Sleep study, simultaneous recording of ventilation, respiratory effort, ECG or heart rate and oxygen saturation, attended by a technologist
- 95808 Polysomnography; sleep staging with 1-3 additional parameters of sleep, attended by a technologist
- 95810 sleep staging with 4 or more additional parameters of sleep, attended by a technologist

sleep staging with 4 or more additional parameters of sleep, with initiation of

continuous positive airway pressure therapy or bilevel ventilation, attended by a technologist

ROUTINE ELECTROENCEPHALOGRAPHY (EEG)

EEG codes 95812-95822 include hyperventilation and/or photic stimulation when appropriate. Routine EEG codes 95816-95822 includes 20 to 40 minutes of recording. Extended EEG codes 95812-95813 include reporting times longer than 40 minutes.

95812	Electroencephalogram (EEG) extended monitoring; 41-60 minutes
95813	greater than one hour
95816	Electroencephalogram (EEG); including recording awake and drowsy
95819	including recording awake and asleep
95822	recording in coma or sleep only
95824	cerebral death evaluation only
95829	Electrocorticogram at surgery (separate procedure)
95830	Insertion by physician of sphenoidal electrodes for electroencephalo-graphic (EEG)
	recording (includes tracing, interpretation and report)

MUSCLE AND RANGE OF MOTION TESTING

95831	Muscle testing, manual (separate procedure) with report; extremity (excluding hand)
	or trunk
95832	hand with or without comparison with normal side
95833	total evaluation of body, excluding hands
95834	total evaluation of body, including hands
95851	Range of motion measurements and report (separate procedure); each extremity
	(excluding hand) or each trunk section (spine) (Report required)
95852	hand, with or without comparison with normal side (Report required)
95857	Cholinesterase inhibitor challenge test for myasthenia gravis

ELECTROMYOGRAPHY AND NERVE CONDUCTION TESTS

Needle electromyographic procedures include the interpretation of electrical waveforms measured by equipment that produces both visible and audible components of electrical signals recorded from the muscle(s) studied by the needle electrode.

95860	Needle electromyography; one extremity with or without related paraspinal areas
95861	two extremities with or without related paraspinal areas
95863	three extremities with or without related paraspinal areas
95864	four extremities with or without related paraspinal areas
95865	larynx
	(Do not report modifier 50 in conjunction with 95865)
95866	hemidiaphagm
95867	cranial nerve supplied muscle(s), unilateral
95868	cranial nerve supplied muscle(s), bilateral
95869	thoracic paraspinal muscles (excluding T1 or T12)

95870	limited study of muscles in one extremity or non-limb (axial) muscles
	(unilateral or bilateral), other than thoracic paraspinal, cranial nerve supplied
	muscles, or sphincters
95872	Needle electromyography, using single fiber electrode, with quantitative

95872 Needle electromyography, using single fiber electrode, with quantitative measurement of jitter, blocking and/or fiber density, any/all sites of each muscle studied

95875 Ischemic limb exercise test with serial specimen(s) acquisition for muscle(s) metabolite(s)

95900 Nerve conduction, amplitude and latency/velocity study, each nerve; motor, without F-wave study

95903 motor, with F-wave study

95904 sensory

(Report 95900, 95903 and/or 95904 only once when multiple sites on the same nerve are stimulated or recorded)

Motor and/or sensory nerve conduction, using preconfigured electrode array(s), amplitude and latency/velocity study, each limb, includes F-wave study when performed, with interpretation and report

(Report 95905 only once per limb studied)

(Do no report 95905 in conjunction with 95900-95904, 95934-95936)

INTRAOPERATIVE NEUROPHYSIOLOGY

95920 Intraoperative neurophysiology testing, per hour (List separately in addition to primary procedure)

(Use code 95920 in conjunction with the study performed, 92585, 95822, 95860, 95861, 95867, 95868, 95900, 95904, 95925, 95926, 95927, 95928, 95929, 95930, 95933, 95934, 95936, 95937)

(Code 95920 describes ongoing electrophysiologic testing and monitoring performed during surgical procedures. Code 95920 is reported per hour of service, and includes only the ongoing electrophysiologic monitoring time distinct from performance of specific type(s) of baseline electrophysiologic study(ies) (95860, 95861, 95867, 95868, 95900, 95904, 95933, 95934, 95936, 95937) or interpretation of specific type(s) of baseline electrophysiologic study(ies) (92585, 95822, 95925, 95926, 95927, 95928, 95929, 95930). The time spent performing or interpreting the baseline electrophysiologic study(ies) should not be counted as intraoperative monitoring, but represents separately reportable procedures. Code 95920 should be used once per hour even if multiple electrophysiologic study(ies) are performed. The baseline electrophysiologic study(ies) should be used once per operative session.)

AUTONOMIC FUNCTION TESTS

95921 Testing of autonomic nervous system function; cardiovagal innervation (parasympathetic function), including two or more of the following: heart rate response to deep breathing with recorded R-R interval, Valsalva ratio, and 30:15 ratio

95922	vasomotor adrenergic innervation (sympathetic adrenergic function), including
	beat-to-beat blood pressure and R-R interval changes during Valsalva
	maneuver and at least five minutes of passive tilt
95923	sudomotor, including one or more of the following: quantitative sudomotor
	axon reflex test (QSART), silastic sweat imprint, thermoregulatory sweat test,
	and changes in sympathetic skin potential

EVOKED POTENTIALS AND REFLEX TESTS

95925	Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in upper limbs
95926	in lower limbs
95927	in the trunk or head
95928	Central motor evoked potential study (transcranial motor stimulation); upper limbs
95929	lower limbs
95930	Visual evoked potential (VEP) testing central nervous system, checkerboard or
	flash
95933	Orbicularis oculi (blink) reflex, by electrodiagnostic testing
95934	H-reflex, amplitude and latency study; record gastrocnemius/soleus muscle
95936	record muscle other than gastrocnemius/soleus muscle
	(To report a bilateral study, use modifier 50)
95937	Neuromuscular junction testing (repetitive stimulation, paired stimuli), each nerve, any one method

SPECIAL EEG TESTS

95950	Monitoring for identification and lateralization of cerebral seizure focus, electroencephalographic (eg, 8 channel EEG) recording and interpretation, each 24 hours
95951	Monitoring for localization of cerebral seizure focus by cable or radio, 16 or more channel telemetry, combined electroencephalographic (EEG) and video recording and interpretation, (eg, for presurgical localization), each 24 hours
95954	Pharmacological or physical activation requiring physician attendance during EEG recording of activation phase (eg, thiopental activation test)
95955	Electroencephalogram (EEG) during nonintracranial surgery (eg, carotid surgery)
95958	Wada activation test for hemispheric function, including electroencephalographic (EEG) monitoring
95961	Functional cortical and subcortical mapping by stimulation, electrodes and/or recording of electrodes on brain surface, or of depth electrodes, to provoke seizures or identify vital brain structures; initial hour of physician attendance
95962	each additional hour of physician attendance
	(List separately in addition to primary procedure) (Use 95962 in conjunction with code 95961)

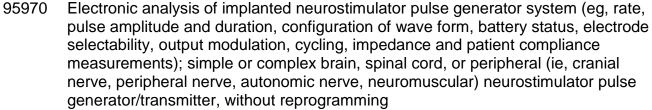
NEUROSTIMULATORS, ANALYSIS-PROGRAMMING

A simple neurostimulator pulse generator/transmitter (95970, 95971) is one capable of affecting three or fewer of the following: pulse amplitude, pulse duration, pulse frequency, eight or more electrode contacts, cycling, stimulation train duration, train spacing, number of programs, number of channels, alternating electrode polarities, dose time (stimulation parameters changing in time periods of minutes including dose lockout times), more than one clinical feature (eg, rigidity, dyskinesia, tremor). A complex neurostimulator pulse generator/transmitter (95970, 95972-95975) is one capable of affecting more than three of the above.

Code 95970 describes subsequent electronic analysis of a previously-implanted simple or complex brain, spinal cord, or peripheral neurostimulator pulse generator system, without reprogramming. Code 95971 describes intraoperative or subsequent electronic analysis of an implanted simple brain, spinal cord, or peripheral (ie, peripheral nerve, autonomic nerve, neuromuscular) neurostimulator pulse generator system, with programming.

Codes 95972 and 95973 describe intraoperative (at initial insertion/revision) or subsequent electronic analysis of an implanted complex brain, spinal cord or peripheral (except cranial nerve) neurostimulator pulse generator system, with programming. Codes 95974 and 95975 describe intraoperative (at initial insertion/revision) or subsequent electronic analysis of an implanted complex cranial nerve neurostimulator pulse generator system, with programming.

Code 95980 describes intraoperative electronic analysis of an implanted gastric neurostimulator pulse generator system, with programming; code 95981 describes subsequent analysis of the device; code 95982 describes subsequent analysis and reprogramming. For electronic analysis and reprogramming of gastric neurostimulator, lesser curvature, see 95980-95982.



- simple spinal cord, or peripheral (ie, peripheral nerve, autonomic nerve, neuromuscular) neurostimulator pulse generator/transmitter, with intraopoerative or subsequent programming
- 95972 complex spinal cord, or peripheral (except cranial nerve) neurostimulator pulse generator/transmitter, with intraopoerative or subsequent programming, first hour
- complex spinal cord, or peripheral (except cranial nerve) neurostimulator pulse generator/transmitter, with intraopoerative or subsequent programming, each additional 30 minutes after first hour (List separately in addition to primary procedure) (Use 95973 in conjunction with code 95972)

Physician – Procedure Codes, Section 2- Medicine, Drugs and Drug Administration

95974	complex cranial nerve neurostimulator pulse generator/transmitter, with intraopoerative or subsequent programming, with or without nerve interface
	testing, first hour
95975	complex cranial nerve neurostimulator pulse generator/transmitter, with intraopoerative or subsequent programming, each additional 30 minutes after first hour

(List separately in addition to primary procedure) (Use 95975 in conjunction with code 95974)

95980 Electronic analysis of implanted neurostimulator pulse generator system (eg, rate, pulse amplitude and duration, configuration of wave form, battery status, electrode selectability, output modulation, cycling, impedance and patient measurements) gastric neurostimulator pulse generator/transmitter; intraoperative, with programming

95981 subsequent, without reprogramming95982 subsequent, with reprogramming

OTHER PROCEDURES

95991 Refilling and maintenance of implantable pump or reservoir for drug delivery, spinal (intrathecal, epidural) or brain (intraventricular), administered by physician

95999 Unlisted neurological or neuromuscular diagnostic procedure

MOTION ANALYSIS

Codes describe services performed as part of a major therapeutic or diagnosis decision making process. Motion analysis is performed in a dedicated motion analysis laboratory (ie, a facility capable of performing videotaping from the front, back and both sides, computerized 3-D kinematics, 3-D kinetics and dynamic electromyogrtaphy).

- 96002 Dynamic surface electromyography, during walking or other functional activities, 1-12 muscles
- 96003 Dynamic fine wire electromyography, during walking or other functional activities, 1 muscle (Do not report 96002, 96003 in conjunction with 95860-95864, 95869-95872)

FUNCTIONAL BRAIN MAPPING

96020 Neurofunctional testing selection and administration during noninvasive imaging functional brain mapping, with test administered entirely by a physician or psychologist, with review of test results and report (Report required)
(Do not report 96020 in conjunction with 96101, 96116-96118)
(Evaluation and Management services codes should not be reported on the same day as 96020)

CENTRAL NERVOUS SYSTEM ASSESSMENTS/TESTS (EG, NEURO-COGNITIVE, MENTAL STATUS, SPEECH TESTING)

The following codes are used to report the services provided during testing of the cognitive function of the central nervous system. The testing of cognitive processes, visual motor responses, and abstractive abilities is accomplished by the combination of several types of testing procedures. It is expected that the administration of these tests will generate material that will be formulated into a report. (When billing for procedure codes 96101 through 96118, the total time billed to New York State Medicaid should reflect the face-to-face contact time with the patient.

Reimbursement for all work performed before and after the face-to-face encounter (eg, analysis of tests, reviewing records, etc.) is included in the maximum reimbursable amount for the face-to-face encounter.) More information on **time** can be found under General Information and Rules, Rule #3.

- Psychological testing (includes psychodiagnostic assessment of emotionality, intellectual abilities, personality and psychopathology, eg, MMPI, Rorshach, WAIS), per hour of the psychologist's or physician's time, both face-to-face time administering tests to the patient and time interpreting these test results and preparing the report
- 96105 Assessment of aphasia (includes assessment of expressive and receptive speech and language function, language comprehension, speech production ability, reading, spelling, writing, eg, by Boston Diagnostic Aphasia Examination) with interpretation and report, per hour
- Developmental testing; extended (includes assessment of motor, language, social, adaptive and/or cognitive functioning by standardized developmental instruments) with interpretation and report
- 96116 Neurobehavioral status exam (clinical assessment of thinking, reasoning and judgment, eg, acquired knowledge, attention, language, memory, planning and problem solving, and visual spatial abilities), per hour of the psychologist's or physician's time, both face-to-face time with the patient and time interpreting test results and preparing the report
- 96118 Neuropsychological testing (eg, Halstead-Reitan Neuropsychological Battery, Wechsler Memory Scales and Wisconsin Card Sorting Test), per hour of the psychologist's or physician's time, both face-to-face time administering tests to the patient and time interpreting these test results and preparing the report

PHOTODYNAMIC THERAPY

- 96567 Photodynamic therapy by external application of light to destroy premalignant and/or malignant lesions of the skin and adjacent mucosa (eg, lip) by activation of photosensitive drug(s), each phototherapy exposure session
- Photodynamic therapy by endoscopic application of light to ablate abnormal tissue via activation of photosensitive drug(s), first 30 minutes (List separately in addition to code for endoscopy or bronchoscopy procedures of lung and esophagus)

96571 each additional 15 minutes

(List separately in addition to code for endoscopy or bronchoscopy procedures of lung and esophagus)

(96570, 96571 are to be used in addition to bronchoscopy, endoscopy codes) (Use 96570, 96571 in conjunction with codes 31641, 43228 as appropriate)

SPECIAL DERMATOLOGICAL PROCEDURES

Dermatologic services are typically consultative, and any of the levels of consultation (99241-99255) may be appropriate. In addition, services and skills outlined under Evaluation and Management levels of service appropriate to dermatologic illnesses should be coded similarly.

96910	Photochemotherapy; tar and ultraviolet B (Goeckerman treatment) or petrolatum
	and ultraviolet B (For diagnosis of Cutaneous T-Cell Lymphoma)
96920	Laser treatment for inflammatory skin disease (psoriasis); total area less than 250
	sq cm

96921 250 sq cm to 500 sq cm

96922 over 500 sq cm

96999 Unlisted special dermatological service or procedure

OSTEOPATHIC MANIPULATIVE TREATMENT

Osteopathic manipulative treatment is a form of manual treatment applied by a physician to eliminate or alleviate somatic dysfunction and related disorders. This treatment may be accomplished by a variety of techniques.

Body regions referred to are: head region; cervical region; thoracic region; lumbar region; sacral region; pelvic region; lower extremities; upper extremities; rib cage region; abdomen and viscera region.

98925	Osteopathic manipulative treatment (OMT); one to two body regions involved
98926	three to four body regions involved
98927	five to six body regions involved
98928	seven to eight body regions involved
98929	nine to ten body regions involved

SPECIAL SERVICES

MISCELLANEOUS SERVICES

96040	Medical genetics and genetic counseling services, each 30 minutes face-to-face
	with patient/family
97542	Wheelchair management (eg, assessment, fitting, training), each 15 minutes

(up to a maximum of 2 hours)

98960 Education and training for patient self-management by a qualified, nonphysician health care professional using a standardized curriculum, face-to-face with the patient (could include caregiver/family) each 30 minutes; individual patient

98961 2-4 patients 98962 5-8 patients

- 99050 Services provided in the office at times other than regularly scheduled office hours, or days when the office is normally closed (eg, holidays, Saturday or Sunday), in addition to basic service Service(s) provided in the office during regularly scheduled evening, weekend, or 99051 holiday office hours, in addition to basic service
- 99070 Supplies and materials, 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)
- Topical fluoride varnish; therapeutic application for moderate to high caries risk D1206 patients
- G0108 Diabetes outpatient self-management training services, individual, per 30 minutes group session (2 or more), per 30 minutes G0109
- G0372 Physician service required to establish and document the need for a power mobility device (Use in addition to primary Evaluation and Management code)
- Adjustment of gastric band diameter via subcutaneous port by injection or aspiration S2083 of saline (included in an E/M visit after the 90 day post operative period, if no E/M visit billed code can be billed seperately)

OTHER SPECIAL SERVICES

99116 Anesthesia complicated by utilization of total body hypothermia (List separately in addition to primary procedure)

For D.O.S. prior to 7/1/01, see modifier -AF for anesthesia complicated by total body hypothermia and/or pump oxygenator. See Anesthesia Section General Information and Rules.

MODERATE (CONSCIOUS) SEDATION

Moderate (conscious) sedation is a drug induced depression of consciousness during which patients respond purposefully to verbal commands either alone or accompanied by light tactile stimulation. No interventions are required to maintain a patent airway and spontaneous ventilation is adequate. Cardiovascular function is usually maintained.

Moderate sedation does not include minimal sedation (anxiolysis), deep sedation or monitored anesthesia care.

When providing moderate sedation the following services are included and NOT reported separately:

- Assessment of the patient (not included in intraservice time);
- Establishment of IV access and fluids to maintain patency when performed;
- Administration of agent(s);
- Maintenance of sedation;
- Monitoring of oxygen saturation, heart rate and blood pressure; and
- Recovery (not included in intraservice time)

Intraservice time starts with the administration of the sedation agent(s), requires continous face-to-face attendance and ends at the conclusion of personal contact by the physician providing the sedation.

Do not report 99143-99145 in conjunction with codes that include moderate (conscious) sedation.

Do not report 99148-99150 in conjunction with codes that include moderate (conscious) sedation when performed in a nonfacility setting.

When a second physician other than the healthcare professional performing the diagnostic or therapeutic services provides moderate sedation in the facility setting (eg, hospital, outpatient/ambulatory surgery center, skilled nursing facility) for the procedures that include moderate conscious sedation, the second physician reports 99148-99150. However, for the circumstance in which these services are performed by the second physician in the nonfacility setting (eg, physician office, freestanding imaging center) codes 99148-99150 are NOT reported.

99143	Moderate sedation services provided by the same physician performing the
	diagnostic or therapeutic service that the sedation supports, requiring the presence
	of an independent trained observer to assist in the monitoring of the patient's level of
	consciousness and physiological status; under 5 years of age, first 30 minutes intra-
	service time (15 minutes = 1 unit)

99144	age 5 or older, first 30 minutes intra-service time
99145	each additional 15 minutes intra-service time
	(List separately in addition to primary service)
	(Use 99145 in conjunction with 99143, 99144)

99148 Moderate sedation services, provided by a physician other than the health care professional performing the diagnostic or therapeutic service that the sedation supports; younger than 5 years of age, first 30 minutes intra-service time.

(15 minutes = 1 unit)

99149 age 5 years or older, first 30 minutes intra-service time 99150 each additional 15 minutes intra-service time

(List separately in addition to primary service) (Use 99150 in conjunction with 99148, 99149)

OTHER SERVICES AND PROCEDURES

99170	Anogenital examination with colposcopic magnification in childhood for suspected trauma
99183	Physician attendance and supervision of hyperbaric oxygen therapy, per session
99190	Assembly and operation of pump with oxygenator or heat exchanger (with or without
	ECG and/or pressure monitoring); each hour
99191	45 minutes
99192	30 minutes
99195	Phlebotomy, therapeutic (separate procedure)
99199	Unlisted special service, procedure