

**National Coverage Determination**  
**Procedure Code: 80061**  
**Lipids Testing**  
**CMS Policy Number: 190.23**

See also: [Medicare Preventive Services](#)

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**Description:** Lipoproteins are a class of heterogeneous particles of varying sizes and densities containing lipid and protein. These lipoproteins include cholesterol esters and free cholesterol, triglycerides, phospholipids and A, C, and E apoproteins. Total cholesterol comprises all the cholesterol found in various lipoproteins.

Factors that affect blood cholesterol levels include age, sex, body weight, diet, alcohol and tobacco use, exercise, genetic factors, family history, medications, menopausal status, the use of hormone replacement therapy, and chronic disorders such as hypothyroidism, obstructive liver disease, pancreatic disease (including diabetes), and kidney disease.

In many individuals, an elevated blood cholesterol level constitutes an increased risk of developing coronary artery disease. Blood levels of total cholesterol and various fractions of cholesterol, especially low density lipoprotein cholesterol (LDL -C) and high density lipoprotein cholesterol (HDL-C) are useful in assessing and monitoring treatment for that risk in patients with cardiovascular and related diseases. Blood levels of the above cholesterol components including triglyceride have been separated into desirable, borderline and high-risk categories by the National Heart, Lung, and Blood Institute in their report in 1993. These categories form a useful basis for evaluation and treatment of patients with hyperlipidemia. Therapy to reduce these risk parameters includes diet, exercise and medication, and fat weight loss, which is particularly powerful when combined with diet and exercise.

**Indications:**

The medical community recognizes lipid testing as appropriate for evaluating atherosclerotic cardiovascular disease. Conditions in which lipid testing may be indicated include:

- Assessment of patients with atherosclerotic cardiovascular disease
- Evaluation of primary dyslipidemia
- Any form of atherosclerotic disease, or any disease leading to the formation of atherosclerotic disease
- Diagnostic evaluation of diseases associated with altered lipid metabolism, such as: nephrotic syndrome, pancreatitis, hepatic disease, and hypo and hyperthyroidism
- Secondary dyslipidemia, including diabetes mellitus, disorders of gastrointestinal absorption, chronic renal failure
- Signs or symptoms of dyslipidemias, such as skin lesions
- As follow-up to the initial screen for coronary heart disease (total cholesterol + HDL cholesterol) when total cholesterol is determined to be high (>240 mg/dL), or borderline- high (200-240 mg/dL) plus two or more coronary heart disease risk factors, or an HDL cholesterol <35 mg/dL.

To monitor the progress of patients on anti-lipid dietary management and pharmacologic therapy for the treatment of elevated blood lipid disorders, total cholesterol, HDL cholesterol and LDL cholesterol may be used. Triglycerides may be obtained if this lipid fraction is also elevated or if the patient is put on drugs (for example, thiazide diuretics, beta blockers, estrogens, glucocorticoids, and tamoxifen) which may raise the triglyceride level.

When monitoring long-term anti-lipid dietary or pharmacologic therapy and when following patients with borderline high total or LDL cholesterol levels, it may be reasonable to perform the lipid panel annually. A lipid panel at a yearly interval will usually be adequate while measurement of the serum total cholesterol or a measured LDL should suffice for interim visits if the patient does not have hypertriglyceridemia.

Any one component of the panel or a measured LDL may be reasonable and necessary up to six times the first year for monitoring dietary or pharmacologic therapy. More frequent total cholesterol HDL cholesterol, LDL cholesterol and triglyceride testing may be indicated for marked elevations or for changes to anti-lipid therapy due to inadequate initial patient response to dietary or pharmacologic therapy. The LDL cholesterol or total cholesterol may be measured three times yearly after treatment goals have been achieved.

Electrophoretic or other quantitation of lipoproteins may be indicated if the patient has a primary disorder of lipid metabolism.

Effective January 1, 2005, the Medicare law expanded coverage to cardiovascular screening services. Several of the procedures included in this NCD may be covered for screening purposes subject to specified frequencies. See 42 CFR 410.17 and section 100, chapter 18, of the Claims Processing Manual, for a full description of this benefit.

**Limitations:**

Lipid panel and hepatic panel testing may be used for patients with severe psoriasis which has not responded to conventional therapy and for which the retinoid etretinate has been prescribed and who have developed hyperlipidemia or hepatic toxicity. Specific examples include erythrodermia and generalized pustular type and psoriasis associated with arthritis. Routine screening and prophylactic testing for lipid disorder are not covered by Medicare. While lipid screening may be medically appropriate, Medicare by statute does not pay for it. Lipid testing in asymptomatic individuals is considered to be screening regardless of the presence of other risk factors such as family history, tobacco use, etc.

Once a diagnosis is established, one or several specific tests are usually adequate for monitoring the course of the disease. Less specific diagnoses (for example, other chest pain) alone do not support medical necessity of these tests.

When monitoring long-term anti-lipid dietary or pharmacologic therapy and when following patients with borderline high total or LDL cholesterol levels, it is reasonable to perform the lipid panel annually. A lipid panel at a yearly interval will usually be adequate while measurement of the serum total cholesterol or a measured LDL should suffice for interim visits if the patient does not have hypertriglyceridemia.

Any one component of the panel or a measured LDL may be medically necessary up to six times the first year for monitoring dietary or pharmacologic therapy. More frequent total cholesterol HDL cholesterol, LDL cholesterol and triglyceride testing may be indicated for marked elevations or for changes

to anti-lipid therapy due to inadequate initial patient response to dietary or pharmacologic therapy. The LDL cholesterol or total cholesterol may be measured three times yearly after treatment goals have been achieved.

If no dietary or pharmacological therapy is advised, monitoring is not necessary.

When evaluating non-specific chronic abnormalities of the liver (for example, elevations of transaminase, alkaline phosphatase, abnormal imaging studies, etc.), a lipid panel would generally not be indicated more than twice per year.

**Frequency Limitations:** When monitoring long term anti-lipid dietary or pharmacologic therapy and when following patients with borderline high total or LDL cholesterol levels, it is reasonable to perform the lipid panel annually. A lipid panel (CPT code [80061](#)) at a yearly interval will usually be adequate while measurement of the serum total cholesterol (CPT code [82465](#)) or a measured LDL (CPT code [83721](#)) should suffice for interim visits if the patient does not have hypertriglyceridemia (for example, ICD-9-CM code 272.1, Pure hyperglyceridemia).

Any one component of the panel or a measured LDL may be medically necessary up to six times the first year for monitoring dietary or pharmacologic therapy. More frequent total cholesterol HDL cholesterol, LDL cholesterol and triglyceride testing may be indicated for marked elevations or for changes to anti-lipid therapy due to inadequate initial patient response to dietary or pharmacologic therapy. The LDL cholesterol or total cholesterol may be measured three times yearly after treatment goals have been achieved. If no dietary or pharmacological therapy is advised, monitoring is not necessary.

When evaluating non-specific chronic abnormalities of the liver (for example, elevations of transaminase, alkaline phosphatase, abnormal imaging studies, etc.), a lipid panel would generally not be indicated more than twice per year.

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To review all requirements of this policy, please see: [CMS NCD listing by Chapter](#)

#### Covered ICD-10 Codes.

ICD-10	Descriptor
<a href="#">B25.2</a>	Cytomegaloviral pancreatitis
<a href="#">B52.0</a>	Plasmodium malariae malaria with nephropathy
<a href="#">E00.0</a>	Congenital iodine-deficiency syndrome, neurological type
<a href="#">E00.1</a>	Congenital iodine-deficiency syndrome, myxedematous type
<a href="#">E00.2</a>	Congenital iodine-deficiency syndrome, mixed type
<a href="#">E00.9</a>	Congenital iodine-deficiency syndrome, unspecified
<a href="#">E01.8</a>	Oth iodine-deficiency related thyroid disord and allied cond
<a href="#">E02</a>	Subclinical iodine-deficiency hypothyroidism
<a href="#">E03.0</a>	Congenital hypothyroidism with diffuse goiter
<a href="#">E03.1</a>	Congenital hypothyroidism without goiter
<a href="#">E03.2</a>	Hypothyroidism due to meds and oth exogenous substances
<a href="#">E03.3</a>	Postinfectious hypothyroidism
<a href="#">E03.4</a>	Atrophy of thyroid (acquired)
<a href="#">E03.8</a>	Other specified hypothyroidism
<a href="#">E03.9</a>	Hypothyroidism, unspecified
<a href="#">E05.00</a>	Thyrotoxicosis w diffuse goiter w/o thyrotoxic crisis
<a href="#">E05.01</a>	Thyrotoxicosis w diffuse goiter w thyrotoxic crisis or storm
<a href="#">E05.10</a>	Thyrotoxicosis w toxic sing thyroid nodule w/o thyrotoxic crisis
<a href="#">E05.11</a>	Thyrotoxicosis w toxic single thyroid nodule w thyrotoxic crisis
<a href="#">E05.20</a>	Thyrotoxicosis w toxic multinod goiter w/o thyrotoxic crisis
<a href="#">E05.21</a>	Thyrotoxicosis w toxic multinodular goiter w thyrotoxic crisis
<a href="#">E05.30</a>	Thyrotoxicosis from ectopic thyroid tissue w/o thyrotoxic crisis
<a href="#">E05.31</a>	Thyrotoxicosis from ectopic thyroid tissue w thyrotoxic crisis
<a href="#">E05.40</a>	Thyrotoxicosis factitia without thyrotoxic crisis or storm
<a href="#">E05.41</a>	Thyrotoxicosis factitia with thyrotoxic crisis or storm
<a href="#">E05.80</a>	Other thyrotoxicosis without thyrotoxic crisis or storm
<a href="#">E05.81</a>	Other thyrotoxicosis with thyrotoxic crisis or storm
<a href="#">E05.90</a>	Thyrotoxicosis, unsp without thyrotoxic crisis or storm
<a href="#">E05.91</a>	Thyrotoxicosis, unspecified with thyrotoxic crisis or storm
<a href="#">E06.0</a>	Acute thyroiditis
<a href="#">E06.1</a>	Subacute thyroiditis
<a href="#">E06.2</a>	Chronic thyroiditis with transient thyrotoxicosis
<a href="#">E06.3</a>	Autoimmune thyroiditis
<a href="#">E06.4</a>	Drug-induced thyroiditis
<a href="#">E06.5</a>	Other chronic thyroiditis
<a href="#">E06.9</a>	Thyroiditis, unspecified
<a href="#">E08.00</a>	Diab d/t undrl cond w hyposm w/o nonket hyprgly-hypros coma
<a href="#">E08.01</a>	Diabetes due to underlying condition w hyposm w coma
<a href="#">E08.10</a>	Diabetes due to underlying condition w ketoacidosis w/o coma
<a href="#">E08.11</a>	Diabetes due to underlying condition w ketoacidosis w coma
<a href="#">E08.21</a>	Diabetes due to underlying condition w diabetic nephropathy

[E08.22](#) Diabetes due to undrl cond w diabetic chronic kidney disease  
[E08.29](#) Diabetes due to undrl condition w oth diabetic kidney comp  
[E08.311](#) Diab due to undrl cond w unsp diabetic rtnop w macular edema  
[E08.319](#) Diab due to undrl cond w unsp diab rtnop w/o macular edema  
[E08.3211](#) Diabetes with mild nonp rtnop with macular edema, right eye  
[E08.3212](#) Diabetes with mild nonp rtnop with macular edema, left eye  
[E08.3213](#) Diabetes with mild nonp rtnop with macular edema, bilateral  
[E08.3219](#) Diabetes with mild nonp rtnop with macular edema, unsp  
[E08.3291](#) Diabetes with mild nonp rtnop without macular edema, r eye  
[E08.3292](#) Diab with mild nonp rtnop without macular edema, left eye  
[E08.3293](#) Diabetes with mild nonp rtnop without macular edema, bi  
[E08.3299](#) Diabetes with mild nonp rtnop without macular edema, unsp  
[E08.3311](#) Diabetes with moderate nonp rtnop with macular edema, r eye  
[E08.3312](#) Diab with moderate nonp rtnop with macular edema, left eye  
[E08.3313](#) Diabetes with moderate nonp rtnop with macular edema, bi  
[E08.3319](#) Diabetes with moderate nonp rtnop with macular edema, unsp  
[E08.3391](#) Diab with moderate nonp rtnop without macular edema, r eye  
[E08.3392](#) Diab with moderate nonp rtnop without macular edema, l eye  
[E08.3393](#) Diabetes with moderate nonp rtnop without macular edema, bi  
[E08.3399](#) Diab with moderate nonp rtnop without macular edema, unsp  
[E08.3411](#) Diabetes with severe nonp rtnop with macular edema, r eye  
[E08.3412](#) Diabetes with severe nonp rtnop with macular edema, left eye  
[E08.3413](#) Diabetes with severe nonp rtnop with macular edema, bi  
[E08.3419](#) Diabetes with severe nonp rtnop with macular edema, unsp  
[E08.3491](#) Diabetes with severe nonp rtnop without macular edema, r eye  
[E08.3492](#) Diab with severe nonp rtnop without macular edema, left eye  
[E08.3493](#) Diabetes with severe nonp rtnop without macular edema, bi  
[E08.3499](#) Diabetes with severe nonp rtnop without macular edema, unsp  
[E08.3511](#) Diab with prolif diabetic rtnop with macular edema, r eye  
[E08.3512](#) Diab with prolif diabetic rtnop with macular edema, left eye  
[E08.3513](#) Diabetes with prolif diabetic rtnop with macular edema, bi  
[E08.3519](#) Diabetes with prolif diabetic rtnop with macular edema, unsp  
[E08.3521](#) Diab with prolif diab rtnop with trctn dtch macula, r eye  
[E08.3522](#) Diab with prolif diab rtnop with trctn dtch macula, left eye  
[E08.3523](#) Diab with prolif diabetic rtnop with trctn dtch macula, bi  
[E08.3529](#) Diab with prolif diabetic rtnop with trctn dtch macula, unsp  
[E08.3531](#) Diab with prolif diab rtnop with trctn dtch n-mcla, r eye  
[E08.3532](#) Diab with prolif diab rtnop with trctn dtch n-mcla, left eye  
[E08.3533](#) Diab with prolif diabetic rtnop with trctn dtch n-mcla, bi  
[E08.3539](#) Diab with prolif diabetic rtnop with trctn dtch n-mcla, unsp  
[E08.3541](#) Diabetes with prolif diabetic rtnop with comb detach, r eye  
[E08.3542](#) Diab with prolif diabetic rtnop with comb detach, left eye  
[E08.3543](#) Diabetes with prolif diabetic rtnop with combined detach, bi  
[E08.3549](#) Diabetes with prolif diabetic rtnop with comb detach, unsp  
[E08.3551](#) Diabetes with stable prolif diabetic retinopathy, right eye  
[E08.3552](#) Diabetes with stable prolif diabetic retinopathy, left eye  
[E08.3553](#) Diabetes with stable prolif diabetic retinopathy, bilateral  
[E08.3559](#) Diabetes with stable prolif diabetic retinopathy, unsp  
[E08.3591](#) Diab with prolif diabetic rtnop without macular edema, r eye  
[E08.3592](#) Diab with prolif diab rtnop without macular edema, left eye  
[E08.3593](#) Diab with prolif diabetic rtnop without macular edema, bi  
[E08.3599](#) Diab with prolif diabetic rtnop without macular edema, unsp  
[E08.36](#) Diabetes due to underlying condition w diabetic cataract  
[E08.37X1](#) Diab with diabetic macular edema, resolved fol trtmt, r eye  
[E08.37X2](#) Diab with diabetic macular edema, resolved fol trtmt, left eye  
[E08.37X3](#) Diabetes with diabetic macular edema, resolved fol trtmt, bi  
[E08.37X9](#) Diab with diabetic macular edema, resolved fol trtmt, unsp  
[E08.39](#) Diabetes due to undrl condition w oth diabetic opth comp  
[E08.40](#) Diabetes due to underlying condition w diabetic neurop, unsp  
[E08.41](#) Diabetes due to undrl condition w diabetic mononeuropathy  
[E08.42](#) Diabetes due to underlying condition w diabetic polyneurop  
[E08.43](#) Diab due to undrl cond w diabetic autonm (poly)neuropathy  
[E08.44](#) Diabetes due to underlying condition w diabetic amyotrophy  
[E08.49](#) Diabetes due to undrl condition w oth diabetic neuro comp  
[E08.51](#) Diab due to undrl cond w diab prph angiopath w/o gangrene  
[E08.52](#) Diab due to undrl cond w diabetic prph angiopath w gangrene

<a href="#">E08.59</a>	Diabetes due to underlying condition w oth circulatory comp
<a href="#">E08.610</a>	Diabetes due to undrl cond w diabetic neuropathic arthrop
<a href="#">E08.618</a>	Diabetes due to underlying condition w oth diabetic arthrop
<a href="#">E08.620</a>	Diabetes due to underlying condition w diabetic dermatitis
<a href="#">E08.621</a>	Diabetes mellitus due to underlying condition w foot ulcer
<a href="#">E08.622</a>	Diabetes due to underlying condition w oth skin ulcer
<a href="#">E08.628</a>	Diabetes due to underlying condition w oth skin comp
<a href="#">E08.630</a>	Diabetes due to underlying condition w periodontal disease
<a href="#">E08.638</a>	Diabetes due to underlying condition w oth oral comp
<a href="#">E08.641</a>	Diabetes due to underlying condition w hypoglycemia w coma
<a href="#">E08.649</a>	Diabetes due to underlying condition w hypoglycemia w/o coma
<a href="#">E08.65</a>	Diabetes due to underlying condition w hyperglycemia
<a href="#">E08.69</a>	Diabetes due to underlying condition w oth complication
<a href="#">E08.8</a>	Diabetes due to underlying condition w unsp complications
<a href="#">E08.9</a>	Diabetes due to underlying condition w/o complications
<a href="#">E09.00</a>	Drug/chem diab w hyprosm w/o nonket hyprgly-hypros coma
<a href="#">E09.01</a>	Drug/chem diabetes mellitus w hyperosmolarity w coma
<a href="#">E09.10</a>	Drug/chem diabetes mellitus w ketoacidosis w/o coma
<a href="#">E09.11</a>	Drug/chem diabetes mellitus w ketoacidosis w coma
<a href="#">E09.21</a>	Drug/chem diabetes mellitus w diabetic nephropathy
<a href="#">E09.22</a>	Drug/chem diabetes w diabetic chronic kidney disease
<a href="#">E09.29</a>	Drug/chem diabetes w oth diabetic kidney complication
<a href="#">E09.311</a>	Drug/chem diabetes w unsp diabetic rtnop w macular edema
<a href="#">E09.319</a>	Drug/chem diabetes w unsp diabetic rtnop w/o macular edema
<a href="#">E09.3211</a>	Drug/chem diab with mild nonp rtnop with mclr edema, r eye
<a href="#">E09.3212</a>	Drug/chem diab with mild nonp rtnop with mclr edema, l eye
<a href="#">E09.3213</a>	Drug/chem diab with mild nonp rtnop with macular edema, bi
<a href="#">E09.3219</a>	Drug/chem diab with mild nonp rtnop with macular edema, unsp
<a href="#">E09.3291</a>	Drug/chem diab with mild nonp rtnop w/o mclr edema, r eye
<a href="#">E09.3292</a>	Drug/chem diab with mild nonp rtnop w/o mclr edema, l eye
<a href="#">E09.3293</a>	Drug/chem diab with mild nonp rtnop without mclr edema, bi
<a href="#">E09.3299</a>	Drug/chem diab with mild nonp rtnop without mclr edema, unsp
<a href="#">E09.3311</a>	Drug/chem diab with mod nonp rtnop with macular edema, r eye
<a href="#">E09.3312</a>	Drug/chem diab with mod nonp rtnop with macular edema, l eye
<a href="#">E09.3313</a>	Drug/chem diab with mod nonp rtnop with macular edema, bi
<a href="#">E09.3319</a>	Drug/chem diab with mod nonp rtnop with macular edema, unsp
<a href="#">E09.3391</a>	Drug/chem diab with mod nonp rtnop without mclr edema, r eye
<a href="#">E09.3392</a>	Drug/chem diab with mod nonp rtnop without mclr edema, l eye
<a href="#">E09.3393</a>	Drug/chem diab with mod nonp rtnop without macular edema, bi
<a href="#">E09.3399</a>	Drug/chem diab with mod nonp rtnop without mclr edema, unsp
<a href="#">E09.3411</a>	Drug/chem diab with severe nonp rtnop with mclr edema, r eye
<a href="#">E09.3412</a>	Drug/chem diab with severe nonp rtnop with mclr edema, l eye
<a href="#">E09.3413</a>	Drug/chem diab with severe nonp rtnop with macular edema, bi
<a href="#">E09.3419</a>	Drug/chem diab with severe nonp rtnop with mclr edema, unsp
<a href="#">E09.3491</a>	Drug/chem diab with severe nonp rtnop w/o mclr edema, r eye
<a href="#">E09.3492</a>	Drug/chem diab with severe nonp rtnop w/o mclr edema, l eye
<a href="#">E09.3493</a>	Drug/chem diab with severe nonp rtnop without mclr edema, bi
<a href="#">E09.3499</a>	Drug/chem diab with severe nonp rtnop w/o mclr edema, unsp
<a href="#">E09.3511</a>	Drug/chem diab with prolifer diab rtnop with mclr edema, r eye
<a href="#">E09.3512</a>	Drug/chem diab with prolifer diab rtnop with mclr edema, l eye
<a href="#">E09.3513</a>	Drug/chem diab with prolifer diab rtnop with macular edema, bi
<a href="#">E09.3519</a>	Drug/chem diab with prolifer diab rtnop with mclr edema, unsp
<a href="#">E09.3521</a>	Drug/chem diab w prolifer diab rtnop w trctn dtch macula,r eye
<a href="#">E09.3522</a>	Drug/chem diab w prolifer diab rtnop w trctn dtch macula,l eye
<a href="#">E09.3523</a>	Drug/chem diab w prolifer diab rtnop w trctn dtch macula, bi
<a href="#">E09.3529</a>	Drug/chem diab w prolifer diab rtnop w trctn dtch macula, unsp
<a href="#">E09.3531</a>	Drug/chem diab w prolifer diab rtnop w trctn dtch n-mcla,r eye
<a href="#">E09.3532</a>	Drug/chem diab w prolifer diab rtnop w trctn dtch n-mcla,l eye
<a href="#">E09.3533</a>	Drug/chem diab w prolifer diab rtnop w trctn dtch n-mcla, bi
<a href="#">E09.3539</a>	Drug/chem diab w prolifer diab rtnop w trctn dtch n-mcla, unsp
<a href="#">E09.3541</a>	Drug/chem diab w prolifer diab rtnop with comb detach, r eye
<a href="#">E09.3542</a>	Drug/chem diab w prolifer diab rtnop with comb detach, l eye
<a href="#">E09.3543</a>	Drug/chem diab with prolifer diab rtnop with comb detach, bi
<a href="#">E09.3549</a>	Drug/chem diab with prolifer diab rtnop with comb detach, unsp
<a href="#">E09.3551</a>	Drug/chem diabetes with stable prolifer diabetic rtnop, r eye
<a href="#">E09.3552</a>	Drug/chem diab with stable prolifer diabetic rtnop, left eye

<a href="#">E09.3553</a>	Drug/chem diabetes with stable prolif diabetic rtnop, bi
<a href="#">E09.3559</a>	Drug/chem diabetes with stable prolif diabetic rtnop, unsp
<a href="#">E09.3591</a>	Drug/chem diab with prolif diab rtnop w/o mclr edema, r eye
<a href="#">E09.3592</a>	Drug/chem diab with prolif diab rtnop w/o mclr edema, l eye
<a href="#">E09.3593</a>	Drug/chem diab with prolif diab rtnop without mclr edema, bi
<a href="#">E09.3599</a>	Drug/chem diab with prolif diab rtnop w/o mclr edema, unsp
<a href="#">E09.36</a>	Drug/chem diabetes mellitus w diabetic cataract
<a href="#">E09.37X1</a>	Drug/chem diab w diab mclr edma, resolved fol trtmt, r eye
<a href="#">E09.37X2</a>	Drug/chem diab w diab mclr edma, resolved fol trtmt, l eye
<a href="#">E09.37X3</a>	Drug/chem diab with diab mclr edema, resolved fol trtmt, bi
<a href="#">E09.37X9</a>	Drug/chem diab with diab mclr edma, resolved fol trtmt, unsp
<a href="#">E09.39</a>	Drug/chem diabetes w oth diabetic ophthalmic complication
<a href="#">E09.40</a>	Drug/chem diabetes w neuro comp w diabetic neuropathy, unsp
<a href="#">E09.41</a>	Drug/chem diabetes w neuro comp w diabetic mononeuropathy
<a href="#">E09.42</a>	Drug/chem diabetes w neurological comp w diabetic polyneurop
<a href="#">E09.43</a>	Drug/chem diab w neuro comp w diab autonm (poly)neuropathy
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<a href="#">E09.618</a>	Drug/chem diabetes mellitus w oth diabetic arthropathy
<a href="#">E09.620</a>	Drug/chem diabetes mellitus w diabetic dermatitis
<a href="#">E09.621</a>	Drug or chemical induced diabetes mellitus with foot ulcer
<a href="#">E09.622</a>	Drug or chemical induced diabetes mellitus w oth skin ulcer
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<a href="#">E09.641</a>	Drug/chem diabetes mellitus w hypoglycemia w coma
<a href="#">E09.649</a>	Drug/chem diabetes mellitus w hypoglycemia w/o coma
<a href="#">E09.65</a>	Drug or chemical induced diabetes mellitus w hyperglycemia
<a href="#">E09.69</a>	Drug/chem diabetes mellitus w oth complication
<a href="#">E09.8</a>	Drug/chem diabetes mellitus w unsp complications
<a href="#">E09.9</a>	Drug or chemical induced diabetes mellitus w/o complications
<a href="#">E10.10</a>	Type 1 diabetes mellitus with ketoacidosis without coma
<a href="#">E10.11</a>	Type 1 diabetes mellitus with ketoacidosis with coma
<a href="#">E10.21</a>	Type 1 diabetes mellitus with diabetic nephropathy
<a href="#">E10.22</a>	Type 1 diabetes mellitus w diabetic chronic kidney disease
<a href="#">E10.29</a>	Type 1 diabetes mellitus w oth diabetic kidney complication
<a href="#">E10.311</a>	Type 1 diabetes w unsp diabetic retinopathy w macular edema
<a href="#">E10.319</a>	Type 1 diabetes w unsp diabetic rtnop w/o macular edema
<a href="#">E10.3211</a>	Type 1 diab with mild nonp rtnop with macular edema, r eye
<a href="#">E10.3212</a>	Type 1 diab with mild nonp rtnop with macular edema, l eye
<a href="#">E10.3213</a>	Type 1 diabetes with mild nonp rtnop with macular edema, bi
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<a href="#">E10.3299</a>	Type 1 diab with mild nonp rtnop without macular edema, unsp
<a href="#">E10.3311</a>	Type 1 diab with mod nonp rtnop with macular edema, r eye
<a href="#">E10.3312</a>	Type 1 diab with mod nonp rtnop with macular edema, l eye
<a href="#">E10.3313</a>	Type 1 diab with moderate nonp rtnop with macular edema, bi
<a href="#">E10.3319</a>	Type 1 diab with mod nonp rtnop with macular edema, unsp
<a href="#">E10.3391</a>	Type 1 diab with mod nonp rtnop without macular edema, r eye
<a href="#">E10.3392</a>	Type 1 diab with mod nonp rtnop without macular edema, l eye
<a href="#">E10.3393</a>	Type 1 diab with mod nonp rtnop without macular edema, bi
<a href="#">E10.3399</a>	Type 1 diab with mod nonp rtnop without macular edema, unsp
<a href="#">E10.3411</a>	Type 1 diab with severe nonp rtnop with macular edema, r eye
<a href="#">E10.3412</a>	Type 1 diab with severe nonp rtnop with macular edema, l eye
<a href="#">E10.3413</a>	Type 1 diab with severe nonp rtnop with macular edema, bi
<a href="#">E10.3419</a>	Type 1 diab with severe nonp rtnop with macular edema, unsp
<a href="#">E10.3491</a>	Type 1 diab with severe nonp rtnop without mclr edema, r eye
<a href="#">E10.3492</a>	Type 1 diab with severe nonp rtnop without mclr edema, l eye
<a href="#">E10.3493</a>	Type 1 diab with severe nonp rtnop without macular edema, bi
<a href="#">E10.3499</a>	Type 1 diab with severe nonp rtnop without mclr edema, unsp

<a href="#">E10.3511</a>	Type 1 diab with prolif diab rtnop with macular edema, r eye
<a href="#">E10.3512</a>	Type 1 diab with prolif diab rtnop with macular edema, l eye
<a href="#">E10.3513</a>	Type 1 diab with prolif diab rtnop with macular edema, bi
<a href="#">E10.3519</a>	Type 1 diab with prolif diab rtnop with macular edema, unsp
<a href="#">E10.3521</a>	Type 1 diab w prolif diab rtnop w trctn dtch macula, r eye
<a href="#">E10.3522</a>	Type 1 diab w prolif diab rtnop w trctn dtch macula, l eye
<a href="#">E10.3523</a>	Type 1 diab w prolif diab rtnop with trctn dtch macula, bi
<a href="#">E10.3529</a>	Type 1 diab w prolif diab rtnop with trctn dtch macula, unsp
<a href="#">E10.3531</a>	Type 1 diab w prolif diab rtnop w trctn dtch n-mcla, r eye
<a href="#">E10.3532</a>	Type 1 diab w prolif diab rtnop w trctn dtch n-mcla, l eye
<a href="#">E10.3533</a>	Type 1 diab w prolif diab rtnop with trctn dtch n-mcla, bi
<a href="#">E10.3539</a>	Type 1 diab w prolif diab rtnop with trctn dtch n-mcla, unsp
<a href="#">E10.3541</a>	Type 1 diab with prolif diab rtnop with comb detach, r eye
<a href="#">E10.3542</a>	Type 1 diab with prolif diab rtnop with comb detach, l eye
<a href="#">E10.3543</a>	Type 1 diab with prolif diabetic rtnop with comb detach, bi
<a href="#">E10.3549</a>	Type 1 diab with prolif diab rtnop with comb detach, unsp
<a href="#">E10.3551</a>	Type 1 diabetes with stable prolif diabetic rtnop, right eye
<a href="#">E10.3552</a>	Type 1 diabetes with stable prolif diabetic rtnop, left eye
<a href="#">E10.3553</a>	Type 1 diabetes with stable prolif diabetic rtnop, bilateral
<a href="#">E10.3559</a>	Type 1 diabetes with stable prolif diabetic rtnop, unsp
<a href="#">E10.3591</a>	Type 1 diab with prolif diab rtnop without mclr edema, r eye
<a href="#">E10.3592</a>	Type 1 diab with prolif diab rtnop without mclr edema, l eye
<a href="#">E10.3593</a>	Type 1 diab with prolif diab rtnop without macular edema, bi
<a href="#">E10.3599</a>	Type 1 diab with prolif diab rtnop without mclr edema, unsp
<a href="#">E10.36</a>	Type 1 diabetes mellitus with diabetic cataract
<a href="#">E10.37X1</a>	Type 1 diab with diab mclr edema, resolved fol trtmt, r eye
<a href="#">E10.37X2</a>	Type 1 diab with diab mclr edema, resolved fol trtmt, l eye
<a href="#">E10.37X3</a>	Type 1 diab with diab macular edema, resolved fol trtmt, bi
<a href="#">E10.37X9</a>	Type 1 diab with diab mclr edema, resolved fol trtmt, unsp
<a href="#">E10.39</a>	Type 1 diabetes w oth diabetic ophthalmic complication
<a href="#">E10.40</a>	Type 1 diabetes mellitus with diabetic neuropathy, unsp
<a href="#">E10.41</a>	Type 1 diabetes mellitus with diabetic mononeuropathy
<a href="#">E10.42</a>	Type 1 diabetes mellitus with diabetic polyneuropathy
<a href="#">E10.43</a>	Type 1 diabetes w diabetic autonomic (poly)neuropathy
<a href="#">E10.44</a>	Type 1 diabetes mellitus with diabetic amyotrophy
<a href="#">E10.49</a>	Type 1 diabetes w oth diabetic neurological complication
<a href="#">E10.51</a>	Type 1 diabetes w diabetic peripheral angiopath w/o gangrene
<a href="#">E10.52</a>	Type 1 diabetes w diabetic peripheral angiopathy w gangrene
<a href="#">E10.59</a>	Type 1 diabetes mellitus with oth circulatory complications
<a href="#">E10.610</a>	Type 1 diabetes mellitus w diabetic neuropathic arthropathy
<a href="#">E10.618</a>	Type 1 diabetes mellitus with other diabetic arthropathy
<a href="#">E10.620</a>	Type 1 diabetes mellitus with diabetic dermatitis
<a href="#">E10.621</a>	Type 1 diabetes mellitus with foot ulcer
<a href="#">E10.622</a>	Type 1 diabetes mellitus with other skin ulcer
<a href="#">E10.628</a>	Type 1 diabetes mellitus with other skin complications
<a href="#">E10.630</a>	Type 1 diabetes mellitus with periodontal disease
<a href="#">E10.638</a>	Type 1 diabetes mellitus with other oral complications
<a href="#">E10.641</a>	Type 1 diabetes mellitus with hypoglycemia with coma
<a href="#">E10.649</a>	Type 1 diabetes mellitus with hypoglycemia without coma
<a href="#">E10.65</a>	Type 1 diabetes mellitus with hyperglycemia
<a href="#">E10.69</a>	Type 1 diabetes mellitus with other specified complication
<a href="#">E10.8</a>	Type 1 diabetes mellitus with unspecified complications
<a href="#">E10.9</a>	Type 1 diabetes mellitus without complications
<a href="#">E11.00</a>	Type 2 diab w hyprosm w/o nonket hyprgly-hypros coma (NKHHC)
<a href="#">E11.01</a>	Type 2 diabetes mellitus with hyperosmolarity with coma
<a href="#">E11.10</a>	Type 2 diabetes mellitus with ketoacidosis without coma
<a href="#">E11.11</a>	Type 2 diabetes mellitus with ketoacidosis with coma
<a href="#">E11.21</a>	Type 2 diabetes mellitus with diabetic nephropathy
<a href="#">E11.22</a>	Type 2 diabetes mellitus w diabetic chronic kidney disease
<a href="#">E11.29</a>	Type 2 diabetes mellitus w oth diabetic kidney complication
<a href="#">E11.311</a>	Type 2 diabetes w unsp diabetic retinopathy w macular edema
<a href="#">E11.319</a>	Type 2 diabetes w unsp diabetic rtnop w/o macular edema
<a href="#">E11.3211</a>	Type 2 diab with mild nonp rtnop with macular edema, r eye
<a href="#">E11.3212</a>	Type 2 diab with mild nonp rtnop with macular edema, l eye
<a href="#">E11.3213</a>	Type 2 diabetes with mild nonp rtnop with macular edema, bi
<a href="#">E11.3219</a>	Type 2 diab with mild nonp rtnop with macular edema, unsp

<a href="#">E11.3291</a>	Type 2 diab with mild nonp rtnop without mclr edema, r eye
<a href="#">E11.3292</a>	Type 2 diab with mild nonp rtnop without mclr edema, l eye
<a href="#">E11.3293</a>	Type 2 diab with mild nonp rtnop without macular edema, bi
<a href="#">E11.3299</a>	Type 2 diab with mild nonp rtnop without macular edema, unsp
<a href="#">E11.3311</a>	Type 2 diab with mod nonp rtnop with macular edema, r eye
<a href="#">E11.3312</a>	Type 2 diab with mod nonp rtnop with macular edema, l eye
<a href="#">E11.3313</a>	Type 2 diab with moderate nonp rtnop with macular edema, bi
<a href="#">E11.3319</a>	Type 2 diab with mod nonp rtnop with macular edema, unsp
<a href="#">E11.3391</a>	Type 2 diab with mod nonp rtnop without macular edema, r eye
<a href="#">E11.3392</a>	Type 2 diab with mod nonp rtnop without macular edema, l eye
<a href="#">E11.3393</a>	Type 2 diab with mod nonp rtnop without macular edema, bi
<a href="#">E11.3399</a>	Type 2 diab with mod nonp rtnop without macular edema, unsp
<a href="#">E11.3411</a>	Type 2 diab with severe nonp rtnop with macular edema, r eye
<a href="#">E11.3412</a>	Type 2 diab with severe nonp rtnop with macular edema, l eye
<a href="#">E11.3413</a>	Type 2 diab with severe nonp rtnop with macular edema, bi
<a href="#">E11.3419</a>	Type 2 diab with severe nonp rtnop with macular edema, unsp
<a href="#">E11.3491</a>	Type 2 diab with severe nonp rtnop without mclr edema, r eye
<a href="#">E11.3492</a>	Type 2 diab with severe nonp rtnop without mclr edema, l eye
<a href="#">E11.3493</a>	Type 2 diab with severe nonp rtnop without macular edema, bi
<a href="#">E11.3499</a>	Type 2 diab with severe nonp rtnop without mclr edema, unsp
<a href="#">E11.3511</a>	Type 2 diab with prolif diab rtnop with macular edema, r eye
<a href="#">E11.3512</a>	Type 2 diab with prolif diab rtnop with macular edema, l eye
<a href="#">E11.3513</a>	Type 2 diab with prolif diab rtnop with macular edema, bi
<a href="#">E11.3519</a>	Type 2 diab with prolif diab rtnop with macular edema, unsp
<a href="#">E11.3521</a>	Type 2 diab w prolif diab rtnop w trctn dtch macula, r eye
<a href="#">E11.3522</a>	Type 2 diab w prolif diab rtnop w trctn dtch macula, l eye
<a href="#">E11.3523</a>	Type 2 diab w prolif diab rtnop with trctn dtch macula, bi
<a href="#">E11.3529</a>	Type 2 diab w prolif diab rtnop with trctn dtch macula, unsp
<a href="#">E11.3531</a>	Type 2 diab w prolif diab rtnop w trctn dtch n-mcla, r eye
<a href="#">E11.3532</a>	Type 2 diab w prolif diab rtnop w trctn dtch n-mcla, l eye
<a href="#">E11.3533</a>	Type 2 diab w prolif diab rtnop with trctn dtch n-mcla, bi
<a href="#">E11.3539</a>	Type 2 diab w prolif diab rtnop with trctn dtch n-mcla, unsp
<a href="#">E11.3541</a>	Type 2 diab with prolif diab rtnop with comb detach, r eye
<a href="#">E11.3542</a>	Type 2 diab with prolif diab rtnop with comb detach, l eye
<a href="#">E11.3543</a>	Type 2 diab with prolif diabetic rtnop with comb detach, bi
<a href="#">E11.3549</a>	Type 2 diab with prolif diab rtnop with comb detach, unsp
<a href="#">E11.3551</a>	Type 2 diabetes with stable prolif diabetic rtnop, right eye
<a href="#">E11.3552</a>	Type 2 diabetes with stable prolif diabetic rtnop, left eye
<a href="#">E11.3553</a>	Type 2 diabetes with stable prolif diabetic rtnop, bilateral
<a href="#">E11.3559</a>	Type 2 diabetes with stable prolif diabetic rtnop, unsp
<a href="#">E11.3591</a>	Type 2 diab with prolif diab rtnop without mclr edema, r eye
<a href="#">E11.3592</a>	Type 2 diab with prolif diab rtnop without mclr edema, l eye
<a href="#">E11.3593</a>	Type 2 diab with prolif diab rtnop without macular edema, bi
<a href="#">E11.3599</a>	Type 2 diab with prolif diab rtnop without mclr edema, unsp
<a href="#">E11.36</a>	Type 2 diabetes mellitus with diabetic cataract
<a href="#">E11.37X1</a>	Type 2 diab with diab mclr edema, resolved fol trtmt, r eye
<a href="#">E11.37X2</a>	Type 2 diab with diab mclr edema, resolved fol trtmt, l eye
<a href="#">E11.37X3</a>	Type 2 diab with diab macular edema, resolved fol trtmt, bi
<a href="#">E11.37X9</a>	Type 2 diab with diab mclr edema, resolved fol trtmt, unsp
<a href="#">E11.39</a>	Type 2 diabetes w oth diabetic ophthalmic complication
<a href="#">E11.40</a>	Type 2 diabetes mellitus with diabetic neuropathy, unsp
<a href="#">E11.41</a>	Type 2 diabetes mellitus with diabetic mononeuropathy
<a href="#">E11.42</a>	Type 2 diabetes mellitus with diabetic polyneuropathy
<a href="#">E11.43</a>	Type 2 diabetes w diabetic autonomic (poly)neuropathy
<a href="#">E11.44</a>	Type 2 diabetes mellitus with diabetic amyotrophy
<a href="#">E11.49</a>	Type 2 diabetes w oth diabetic neurological complication
<a href="#">E11.51</a>	Type 2 diabetes w diabetic peripheral angiopath w/o gangrene
<a href="#">E11.52</a>	Type 2 diabetes w diabetic peripheral angiopathy w gangrene
<a href="#">E11.59</a>	Type 2 diabetes mellitus with oth circulatory complications
<a href="#">E11.610</a>	Type 2 diabetes mellitus w diabetic neuropathic arthropathy
<a href="#">E11.618</a>	Type 2 diabetes mellitus with other diabetic arthropathy
<a href="#">E11.620</a>	Type 2 diabetes mellitus with diabetic dermatitis
<a href="#">E11.621</a>	Type 2 diabetes mellitus with foot ulcer
<a href="#">E11.622</a>	Type 2 diabetes mellitus with other skin ulcer
<a href="#">E11.628</a>	Type 2 diabetes mellitus with other skin complications
<a href="#">E11.630</a>	Type 2 diabetes mellitus with periodontal disease

<a href="#">E11.638</a>	Type 2 diabetes mellitus with other oral complications
<a href="#">E11.641</a>	Type 2 diabetes mellitus with hypoglycemia with coma
<a href="#">E11.649</a>	Type 2 diabetes mellitus with hypoglycemia without coma
<a href="#">E11.65</a>	Type 2 diabetes mellitus with hyperglycemia
<a href="#">E11.69</a>	Type 2 diabetes mellitus with other specified complication
<a href="#">E11.8</a>	Type 2 diabetes mellitus with unspecified complications
<a href="#">E11.9</a>	Type 2 diabetes mellitus without complications
<a href="#">E13.00</a>	Oth diab w hyprosm w/o nonket hyprgly-hypros coma (NKHHC)
<a href="#">E13.01</a>	Oth diabetes mellitus with hyperosmolarity with coma
<a href="#">E13.10</a>	Oth diabetes mellitus with ketoacidosis without coma
<a href="#">E13.11</a>	Oth diabetes mellitus with ketoacidosis with coma
<a href="#">E13.21</a>	Other specified diabetes mellitus with diabetic nephropathy
<a href="#">E13.22</a>	Oth diabetes mellitus with diabetic chronic kidney disease
<a href="#">E13.29</a>	Oth diabetes mellitus with oth diabetic kidney complication
<a href="#">E13.311</a>	Oth diabetes w unsp diabetic retinopathy w macular edema
<a href="#">E13.319</a>	Oth diabetes w unsp diabetic retinopathy w/o macular edema
<a href="#">E13.3211</a>	Oth diabetes with mild nonp rtnop with macular edema, r eye
<a href="#">E13.3212</a>	Oth diab with mild nonp rtnop with macular edema, left eye
<a href="#">E13.3213</a>	Oth diabetes with mild nonp rtnop with macular edema, bi
<a href="#">E13.3219</a>	Oth diabetes with mild nonp rtnop with macular edema, unsp
<a href="#">E13.3291</a>	Oth diab with mild nonp rtnop without macular edema, r eye
<a href="#">E13.3292</a>	Oth diab with mild nonp rtnop without macular edema, l eye
<a href="#">E13.3293</a>	Oth diabetes with mild nonp rtnop without macular edema, bi
<a href="#">E13.3299</a>	Oth diab with mild nonp rtnop without macular edema, unsp
<a href="#">E13.3311</a>	Oth diab with moderate nonp rtnop with macular edema, r eye
<a href="#">E13.3312</a>	Oth diab with moderate nonp rtnop with macular edema, l eye
<a href="#">E13.3313</a>	Oth diabetes with moderate nonp rtnop with macular edema, bi
<a href="#">E13.3319</a>	Oth diab with moderate nonp rtnop with macular edema, unsp
<a href="#">E13.3391</a>	Oth diab with mod nonp rtnop without macular edema, r eye
<a href="#">E13.3392</a>	Oth diab with mod nonp rtnop without macular edema, l eye
<a href="#">E13.3393</a>	Oth diab with moderate nonp rtnop without macular edema, bi
<a href="#">E13.3399</a>	Oth diab with mod nonp rtnop without macular edema, unsp
<a href="#">E13.3411</a>	Oth diab with severe nonp rtnop with macular edema, r eye
<a href="#">E13.3412</a>	Oth diab with severe nonp rtnop with macular edema, left eye
<a href="#">E13.3413</a>	Oth diabetes with severe nonp rtnop with macular edema, bi
<a href="#">E13.3419</a>	Oth diabetes with severe nonp rtnop with macular edema, unsp
<a href="#">E13.3491</a>	Oth diab with severe nonp rtnop without macular edema, r eye
<a href="#">E13.3492</a>	Oth diab with severe nonp rtnop without macular edema, l eye
<a href="#">E13.3493</a>	Oth diab with severe nonp rtnop without macular edema, bi
<a href="#">E13.3499</a>	Oth diab with severe nonp rtnop without macular edema, unsp
<a href="#">E13.3511</a>	Oth diab with prolif diab rtnop with macular edema, r eye
<a href="#">E13.3512</a>	Oth diab with prolif diab rtnop with macular edema, left eye
<a href="#">E13.3513</a>	Oth diab with prolif diabetic rtnop with macular edema, bi
<a href="#">E13.3519</a>	Oth diab with prolif diabetic rtnop with macular edema, unsp
<a href="#">E13.3521</a>	Oth diab w prolif diab rtnop with tretn dtch macula, r eye
<a href="#">E13.3522</a>	Oth diab w prolif diab rtnop with tretn dtch macula, l eye
<a href="#">E13.3523</a>	Oth diab with prolif diab rtnop with tretn dtch macula, bi
<a href="#">E13.3529</a>	Oth diab with prolif diab rtnop with tretn dtch macula, unsp
<a href="#">E13.3531</a>	Oth diab w prolif diab rtnop with tretn dtch n-mcla, r eye
<a href="#">E13.3532</a>	Oth diab w prolif diab rtnop with tretn dtch n-mcla, l eye
<a href="#">E13.3533</a>	Oth diab with prolif diab rtnop with tretn dtch n-mcla, bi
<a href="#">E13.3539</a>	Oth diab with prolif diab rtnop with tretn dtch n-mcla, unsp
<a href="#">E13.3541</a>	Oth diab with prolif diabetic rtnop with comb detach, r eye
<a href="#">E13.3542</a>	Oth diab with prolif diab rtnop with comb detach, left eye
<a href="#">E13.3543</a>	Oth diabetes with prolif diabetic rtnop with comb detach, bi
<a href="#">E13.3549</a>	Oth diab with prolif diabetic rtnop with comb detach, unsp
<a href="#">E13.3551</a>	Oth diabetes with stable prolif diabetic rtnop, right eye
<a href="#">E13.3552</a>	Oth diabetes with stable prolif diabetic rtnop, left eye
<a href="#">E13.3553</a>	Oth diabetes with stable prolif diabetic rtnop, bilateral
<a href="#">E13.3559</a>	Oth diabetes with stable prolif diabetic retinopathy, unsp
<a href="#">E13.3591</a>	Oth diab with prolif diab rtnop without macular edema, r eye
<a href="#">E13.3592</a>	Oth diab with prolif diab rtnop without macular edema, l eye
<a href="#">E13.3593</a>	Oth diab with prolif diab rtnop without macular edema, bi
<a href="#">E13.3599</a>	Oth diab with prolif diab rtnop without macular edema, unsp
<a href="#">E13.36</a>	Other specified diabetes mellitus with diabetic cataract
<a href="#">E13.37X1</a>	Oth diab with diab macular edema, resolved fol trtmt, r eye



<a href="#">E13.37X2</a>	Oth diab with diab macular edema, resolved fol trtmt, 1 eye
<a href="#">E13.37X3</a>	Oth diab with diabetic macular edema, resolved fol trtmt, bi
<a href="#">E13.37X9</a>	Oth diab with diab macular edema, resolved fol trtmt, unsp
<a href="#">E13.39</a>	Oth diabetes mellitus w oth diabetic ophthalmic complication
<a href="#">E13.40</a>	Oth diabetes mellitus with diabetic neuropathy, unspecified
<a href="#">E13.41</a>	Oth diabetes mellitus with diabetic mononeuropathy
<a href="#">E13.42</a>	Oth diabetes mellitus with diabetic polyneuropathy
<a href="#">E13.43</a>	Oth diabetes mellitus w diabetic autonomic (poly)neuropathy
<a href="#">E13.44</a>	Other specified diabetes mellitus with diabetic amyotrophy
<a href="#">E13.49</a>	Oth diabetes w oth diabetic neurological complication
<a href="#">E13.51</a>	Oth diabetes w diabetic peripheral angiopathy w/o gangrene
<a href="#">E13.52</a>	Oth diabetes w diabetic peripheral angiopathy w gangrene
<a href="#">E13.59</a>	Oth diabetes mellitus with other circulatory complications
<a href="#">E13.610</a>	Oth diabetes mellitus with diabetic neuropathic arthropathy
<a href="#">E13.618</a>	Oth diabetes mellitus with other diabetic arthropathy
<a href="#">E13.620</a>	Other specified diabetes mellitus with diabetic dermatitis
<a href="#">E13.621</a>	Other specified diabetes mellitus with foot ulcer
<a href="#">E13.622</a>	Other specified diabetes mellitus with other skin ulcer
<a href="#">E13.628</a>	Oth diabetes mellitus with other skin complications
<a href="#">E13.630</a>	Other specified diabetes mellitus with periodontal disease
<a href="#">E13.638</a>	Oth diabetes mellitus with other oral complications
<a href="#">E13.641</a>	Oth diabetes mellitus with hypoglycemia with coma
<a href="#">E13.649</a>	Oth diabetes mellitus with hypoglycemia without coma
<a href="#">E13.65</a>	Other specified diabetes mellitus with hyperglycemia
<a href="#">E13.69</a>	Oth diabetes mellitus with other specified complication
<a href="#">E13.8</a>	Oth diabetes mellitus with unspecified complications
<a href="#">E13.9</a>	Other specified diabetes mellitus without complications
<a href="#">E24.0</a>	Pituitary-dependent Cushing's disease
<a href="#">E24.2</a>	Drug-induced Cushing's syndrome
<a href="#">E24.3</a>	Ectopic ACTH syndrome
<a href="#">E24.4</a>	Alcohol-induced pseudo-Cushing's syndrome
<a href="#">E24.8</a>	Other Cushing's syndrome
<a href="#">E24.9</a>	Cushing's syndrome, unspecified
<a href="#">E40</a>	Kwashiorkor
<a href="#">E41</a>	Nutritional marasmus
<a href="#">E42</a>	Marasmic kwashiorkor
<a href="#">E43</a>	Unspecified severe protein-calorie malnutrition
<a href="#">E44.0</a>	Moderate protein-calorie malnutrition
<a href="#">E44.1</a>	Mild protein-calorie malnutrition
<a href="#">E46</a>	Unspecified protein-calorie malnutrition
<a href="#">E64.0</a>	Sequelae of protein-calorie malnutrition
<a href="#">E66.01</a>	Morbid (severe) obesity due to excess calories
<a href="#">E66.09</a>	Other obesity due to excess calories
<a href="#">E66.1</a>	Drug-induced obesity
<a href="#">E66.2</a>	Morbid (severe) obesity with alveolar hypoventilation
<a href="#">E66.3</a>	Overweight
<a href="#">E66.8</a>	Other obesity
<a href="#">E66.9</a>	Obesity, unspecified
<a href="#">E71.30</a>	Disorder of fatty-acid metabolism, unspecified
<a href="#">E72.00</a>	Disorders of amino-acid transport, unspecified
<a href="#">E72.01</a>	Cystinuria
<a href="#">E72.02</a>	Hartnup's disease
<a href="#">E72.04</a>	Cystinosis
<a href="#">E72.09</a>	Other disorders of amino-acid transport
<a href="#">E74.20</a>	Disorders of galactose metabolism, unspecified
<a href="#">E74.21</a>	Galactosemia
<a href="#">E74.29</a>	Other disorders of galactose metabolism
<a href="#">E75.21</a>	Fabry (-Anderson) disease
<a href="#">E75.22</a>	Gaucher disease
<a href="#">E75.240</a>	Niemann-Pick disease type A
<a href="#">E75.241</a>	Niemann-Pick disease type B
<a href="#">E75.242</a>	Niemann-Pick disease type C
<a href="#">E75.243</a>	Niemann-Pick disease type D
<a href="#">E75.248</a>	Other Niemann-Pick disease
<a href="#">E75.249</a>	Niemann-Pick disease, unspecified
<a href="#">E75.26</a>	Sulfatase deficiency

<a href="#">E75.3</a>	Sphingolipidosis, unspecified
<a href="#">E75.5</a>	Other lipid storage disorders
<a href="#">E75.6</a>	Lipid storage disorder, unspecified
<a href="#">E77.0</a>	Defects in post-translational mod of lysosomal enzymes
<a href="#">E77.1</a>	Defects in glycoprotein degradation
<a href="#">E77.8</a>	Other disorders of glycoprotein metabolism
<a href="#">E77.9</a>	Disorder of glycoprotein metabolism, unspecified
<a href="#">E78.00</a>	Pure hypercholesterolemia, unspecified
<a href="#">E78.01</a>	Familial hypercholesterolemia
<a href="#">E78.1</a>	Pure hyperglyceridemia
<a href="#">E78.2</a>	Mixed hyperlipidemia
<a href="#">E78.3</a>	Hyperchylomicronemia
<a href="#">E78.41</a>	Elevated Lipoprotein(a)
<a href="#">E78.49</a>	Other hyperlipidemia
<a href="#">E78.5</a>	Hyperlipidemia, unspecified
<a href="#">E78.6</a>	Lipoprotein deficiency
<a href="#">E78.70</a>	Disorder of bile acid and cholesterol metabolism, unsp
<a href="#">E78.79</a>	Other disorders of bile acid and cholesterol metabolism
<a href="#">E78.81</a>	Lipoid dermatoarthritis
<a href="#">E78.89</a>	Other lipoprotein metabolism disorders
<a href="#">E78.9</a>	Disorder of lipoprotein metabolism, unspecified
<a href="#">E79.0</a>	Hyperuricemia w/o signs of inflam arthrit and tophaceous dis
<a href="#">E85.0</a>	Non-neuropathic heredofamilial amyloidosis
<a href="#">E85.1</a>	Neuropathic heredofamilial amyloidosis
<a href="#">E85.2</a>	Heredofamilial amyloidosis, unspecified
<a href="#">E85.3</a>	Secondary systemic amyloidosis
<a href="#">E85.4</a>	Organ-limited amyloidosis
<a href="#">E85.82</a>	Wild-type transthyretin-related (ATTR) amyloidosis
<a href="#">E85.89</a>	Other amyloidosis
<a href="#">E85.9</a>	Amyloidosis, unspecified
<a href="#">E88.02</a>	Plasminogen deficiency
<a href="#">E88.1</a>	Lipodystrophy, not elsewhere classified
<a href="#">E88.2</a>	Lipomatosis, not elsewhere classified
<a href="#">E88.89</a>	Other specified metabolic disorders
<a href="#">E89.0</a>	Postprocedural hypothyroidism
<a href="#">F10.20</a>	Alcohol dependence, uncomplicated
<a href="#">G45.0</a>	Vertebro-basilar artery syndrome
<a href="#">G45.1</a>	Carotid artery syndrome (hemispheric)
<a href="#">G45.2</a>	Multiple and bilateral precerebral artery syndromes
<a href="#">G45.3</a>	Amaurosis fugax
<a href="#">G45.8</a>	Oth transient cerebral ischemic attacks and related synd
<a href="#">G45.9</a>	Transient cerebral ischemic attack, unspecified
<a href="#">G46.0</a>	Middle cerebral artery syndrome
<a href="#">G46.1</a>	Anterior cerebral artery syndrome
<a href="#">G46.2</a>	Posterior cerebral artery syndrome
<a href="#">H02.60</a>	Xanthelasma of unspecified eye, unspecified eyelid
<a href="#">H02.61</a>	Xanthelasma of right upper eyelid
<a href="#">H02.62</a>	Xanthelasma of right lower eyelid
<a href="#">H02.63</a>	Xanthelasma of right eye, unspecified eyelid
<a href="#">H02.64</a>	Xanthelasma of left upper eyelid
<a href="#">H02.65</a>	Xanthelasma of left lower eyelid
<a href="#">H02.66</a>	Xanthelasma of left eye, unspecified eyelid
<a href="#">H02.881</a>	Meibomian gland dysfunction right upper eyelid
<a href="#">H02.882</a>	Meibomian gland dysfunction right lower eyelid
<a href="#">H10.821</a>	Rosacea conjunctivitis, right eye
<a href="#">H10.822</a>	Rosacea conjunctivitis, left eye
<a href="#">H10.823</a>	Rosacea conjunctivitis, bilateral
<a href="#">H18.411</a>	Arcus senilis, right eye
<a href="#">H18.412</a>	Arcus senilis, left eye
<a href="#">H18.413</a>	Arcus senilis, bilateral
<a href="#">H18.419</a>	Arcus senilis, unspecified eye
<a href="#">H34.00</a>	Transient retinal artery occlusion, unspecified eye
<a href="#">H34.01</a>	Transient retinal artery occlusion, right eye
<a href="#">H34.02</a>	Transient retinal artery occlusion, left eye
<a href="#">H34.03</a>	Transient retinal artery occlusion, bilateral
<a href="#">H34.10</a>	Central retinal artery occlusion, unspecified eye

<a href="#">H34.11</a>	Central retinal artery occlusion, right eye
<a href="#">H34.12</a>	Central retinal artery occlusion, left eye
<a href="#">H34.13</a>	Central retinal artery occlusion, bilateral
<a href="#">H34.211</a>	Partial retinal artery occlusion, right eye
<a href="#">H34.212</a>	Partial retinal artery occlusion, left eye
<a href="#">H34.213</a>	Partial retinal artery occlusion, bilateral
<a href="#">H34.219</a>	Partial retinal artery occlusion, unspecified eye
<a href="#">H34.231</a>	Retinal artery branch occlusion, right eye
<a href="#">H34.232</a>	Retinal artery branch occlusion, left eye
<a href="#">H34.233</a>	Retinal artery branch occlusion, bilateral
<a href="#">H34.239</a>	Retinal artery branch occlusion, unspecified eye
<a href="#">H34.9</a>	Unspecified retinal vascular occlusion
<a href="#">H35.00</a>	Unspecified background retinopathy
<a href="#">H35.011</a>	Changes in retinal vascular appearance, right eye
<a href="#">H35.012</a>	Changes in retinal vascular appearance, left eye
<a href="#">H35.013</a>	Changes in retinal vascular appearance, bilateral
<a href="#">H35.019</a>	Changes in retinal vascular appearance, unspecified eye
<a href="#">H35.021</a>	Exudative retinopathy, right eye
<a href="#">H35.022</a>	Exudative retinopathy, left eye
<a href="#">H35.023</a>	Exudative retinopathy, bilateral
<a href="#">H35.029</a>	Exudative retinopathy, unspecified eye
<a href="#">H35.031</a>	Hypertensive retinopathy, right eye
<a href="#">H35.032</a>	Hypertensive retinopathy, left eye
<a href="#">H35.033</a>	Hypertensive retinopathy, bilateral
<a href="#">H35.039</a>	Hypertensive retinopathy, unspecified eye
<a href="#">H35.041</a>	Retinal micro-aneurysms, unspecified, right eye
<a href="#">H35.042</a>	Retinal micro-aneurysms, unspecified, left eye
<a href="#">H35.043</a>	Retinal micro-aneurysms, unspecified, bilateral
<a href="#">H35.049</a>	Retinal micro-aneurysms, unspecified, unspecified eye
<a href="#">H35.051</a>	Retinal neovascularization, unspecified, right eye
<a href="#">H35.052</a>	Retinal neovascularization, unspecified, left eye
<a href="#">H35.053</a>	Retinal neovascularization, unspecified, bilateral
<a href="#">H35.059</a>	Retinal neovascularization, unspecified, unspecified eye
<a href="#">H35.071</a>	Retinal telangiectasis, right eye
<a href="#">H35.072</a>	Retinal telangiectasis, left eye
<a href="#">H35.073</a>	Retinal telangiectasis, bilateral
<a href="#">H35.079</a>	Retinal telangiectasis, unspecified eye
<a href="#">H35.89</a>	Other specified retinal disorders
<a href="#">H43.20</a>	Crystalline deposits in vitreous body, unspecified eye
<a href="#">H43.21</a>	Crystalline deposits in vitreous body, right eye
<a href="#">H43.22</a>	Crystalline deposits in vitreous body, left eye
<a href="#">H43.23</a>	Crystalline deposits in vitreous body, bilateral
<a href="#">H93.011</a>	Transient ischemic deafness, right ear
<a href="#">H93.012</a>	Transient ischemic deafness, left ear
<a href="#">H93.013</a>	Transient ischemic deafness, bilateral
<a href="#">H93.019</a>	Transient ischemic deafness, unspecified ear
<a href="#">H93.091</a>	Unspecified degenerative and vascular disorders of right ear
<a href="#">H93.092</a>	Unspecified degenerative and vascular disorders of left ear
<a href="#">H93.093</a>	Unsp degenerative and vascular disorders of ear, bilateral
<a href="#">H93.099</a>	Unsp degenerative and vascular disorders of unspecified ear
<a href="#">I10</a>	Essential (primary) hypertension
<a href="#">I11.0</a>	Hypertensive heart disease with heart failure
<a href="#">I11.9</a>	Hypertensive heart disease without heart failure
<a href="#">I12.0</a>	Hyp chr kidney disease w stage 5 chr kidney disease or ESRD
<a href="#">I12.9</a>	Hypertensive chronic kidney disease w stg 1-4/unsp chr kdny
<a href="#">I13.0</a>	Hyp hrt & chr kdny dis w hrt fail and stg 1-4/unsp chr kdny
<a href="#">I13.10</a>	Hyp hrt & chr kdny dis w/o hrt fail, w stg 1-4/unsp chr kdny
<a href="#">I13.11</a>	Hyp hrt and chr kdny dis w/o hrt fail, w stg 5 chr kdny/ESRD
<a href="#">I13.2</a>	Hyp hrt & chr kdny dis w hrt fail and w stg 5 chr kdny/ESRD
<a href="#">I15.0</a>	Renovascular hypertension
<a href="#">I15.1</a>	Hypertension secondary to other renal disorders
<a href="#">I15.2</a>	Hypertension secondary to endocrine disorders
<a href="#">I15.8</a>	Other secondary hypertension
<a href="#">I15.9</a>	Secondary hypertension, unspecified
<a href="#">I16.0</a>	Hypertensive urgency
<a href="#">I16.1</a>	Hypertensive emergency

<a href="#">I16.9</a>	Hypertensive crisis, unspecified
<a href="#">I20.0</a>	Unstable angina
<a href="#">I20.1</a>	Angina pectoris with documented spasm
<a href="#">I20.8</a>	Other forms of angina pectoris
<a href="#">I20.9</a>	Angina pectoris, unspecified
<a href="#">I21.01</a>	STEMI involving left main coronary artery
<a href="#">I21.02</a>	STEMI involving left anterior descending coronary artery
<a href="#">I21.09</a>	STEMI involving oth coronary artery of anterior wall
<a href="#">I21.11</a>	STEMI involving right coronary artery
<a href="#">I21.19</a>	STEMI involving oth coronary artery of inferior wall
<a href="#">I21.21</a>	STEMI involving left circumflex coronary artery
<a href="#">I21.29</a>	STEMI involving oth sites
<a href="#">I21.3</a>	ST elevation (STEMI) myocardial infarction of unsp site
<a href="#">I21.4</a>	Non-ST elevation (NSTEMI) myocardial infarction
<a href="#">I21.9</a>	Acute myocardial infarction, unspecified
<a href="#">I21.A1</a>	Myocardial infarction type 2
<a href="#">I21.A9</a>	Other myocardial infarction type
<a href="#">I22.0</a>	Subsequent STEMI of anterior wall
<a href="#">I22.1</a>	Subsequent STEMI of inferior wall
<a href="#">I22.2</a>	Subsequent non-ST elevation (NSTEMI) myocardial infarction
<a href="#">I22.8</a>	Subsequent STEMI of sites
<a href="#">I22.9</a>	Subsequent STEMI of unsp site
<a href="#">I24.0</a>	Acute coronary thrombosis not resulting in myocardial infrc
<a href="#">I24.1</a>	Dressler's syndrome
<a href="#">I24.8</a>	Other forms of acute ischemic heart disease
<a href="#">I24.9</a>	Acute ischemic heart disease, unspecified
<a href="#">I25.10</a>	Athscl heart disease of native coronary artery w/o ang pctrs
<a href="#">I25.110</a>	Athscl heart disease of native cor art w unstable ang pctrs
<a href="#">I25.111</a>	Athscl heart disease of native cor art w ang pctrs w spasm
<a href="#">I25.118</a>	Athscl heart disease of native cor art w oth ang pctrs
<a href="#">I25.119</a>	Athscl heart disease of native cor art w unsp ang pctrs
<a href="#">I25.2</a>	Old myocardial infarction
<a href="#">I25.3</a>	Aneurysm of heart
<a href="#">I25.41</a>	Coronary artery aneurysm
<a href="#">I25.42</a>	Coronary artery dissection
<a href="#">I25.5</a>	Ischemic cardiomyopathy
<a href="#">I25.6</a>	Silent myocardial ischemia
<a href="#">I25.700</a>	Atherosclerosis of CABG, unsp, w unstable angina pectoris
<a href="#">I25.701</a>	Athscl CABG, unsp, w angina pectoris w documented spasm
<a href="#">I25.708</a>	Atherosclerosis of CABG, unsp, w oth angina pectoris
<a href="#">I25.709</a>	Atherosclerosis of CABG, unsp, w unsp angina pectoris
<a href="#">I25.710</a>	Athscl autologous vein CABG w unstable angina pectoris
<a href="#">I25.711</a>	Athscl autologous vein CABG w ang pctrs w documented spasm
<a href="#">I25.718</a>	Athscl autologous vein CABG w oth angina pectoris
<a href="#">I25.719</a>	Athscl autologous vein CABG w unsp angina pectoris
<a href="#">I25.720</a>	Athscl autologous artery CABG w unstable angina pectoris
<a href="#">I25.721</a>	Athscl autologous artery CABG w ang pctrs w documented spasm
<a href="#">I25.728</a>	Athscl autologous artery CABG w oth angina pectoris
<a href="#">I25.729</a>	Athscl autologous artery CABG w unsp angina pectoris
<a href="#">I25.730</a>	Athscl nonautologous biological CABG w unstable ang pctrs
<a href="#">I25.731</a>	Athscl nonaut biological CABG w ang pctrs w documented spasm
<a href="#">I25.738</a>	Athscl nonautologous biological CABG w oth angina pectoris
<a href="#">I25.739</a>	Athscl nonautologous biological CABG w unsp angina pectoris
<a href="#">I25.750</a>	Athscl native cor art of txplt heart w unstable angina
<a href="#">I25.751</a>	Athscl native cor art of txplt heart w ang pctrs w spasm
<a href="#">I25.758</a>	Athscl native cor art of transplanted heart w oth ang pctrs
<a href="#">I25.759</a>	Athscl native cor art of transplanted heart w unsp ang pctrs
<a href="#">I25.760</a>	Athscl bypass of cor art of txplt heart w unstable angina
<a href="#">I25.761</a>	Athscl bypass of cor art of txplt heart w ang pctrs w spasm
<a href="#">I25.768</a>	Athscl bypass of cor art of txplt heart w oth ang pctrs
<a href="#">I25.769</a>	Athscl bypass of cor art of txplt heart w unsp ang pctrs
<a href="#">I25.790</a>	Atherosclerosis of CABG w unstable angina pectoris
<a href="#">I25.791</a>	Atherosclerosis of CABG w angina pectoris w documented spasm
<a href="#">I25.798</a>	Atherosclerosis of CABG w oth angina pectoris
<a href="#">I25.799</a>	Atherosclerosis of CABG w unsp angina pectoris
<a href="#">I25.810</a>	Atherosclerosis of CABG w/o angina pectoris

<a href="#">I25.811</a>	Athscl native cor art of transplanted heart w/o ang pctrs
<a href="#">I25.812</a>	Athscl bypass of cor art of transplanted heart w/o ang pctrs
<a href="#">I25.83</a>	Coronary atherosclerosis due to lipid rich plaque
<a href="#">I25.84</a>	Coronary atherosclerosis due to calcified coronary lesion
<a href="#">I25.89</a>	Other forms of chronic ischemic heart disease
<a href="#">I25.9</a>	Chronic ischemic heart disease, unspecified
<a href="#">I50.1</a>	Left ventricular failure, unspecified
<a href="#">I50.20</a>	Unspecified systolic (congestive) heart failure
<a href="#">I50.21</a>	Acute systolic (congestive) heart failure
<a href="#">I50.22</a>	Chronic systolic (congestive) heart failure
<a href="#">I50.23</a>	Acute on chronic systolic (congestive) heart failure
<a href="#">I50.30</a>	Unspecified diastolic (congestive) heart failure
<a href="#">I50.31</a>	Acute diastolic (congestive) heart failure
<a href="#">I50.32</a>	Chronic diastolic (congestive) heart failure
<a href="#">I50.33</a>	Acute on chronic diastolic (congestive) heart failure
<a href="#">I50.40</a>	Unsp combined systolic and diastolic (congestive) hrt fail
<a href="#">I50.41</a>	Acute combined systolic and diastolic (congestive) hrt fail
<a href="#">I50.42</a>	Chronic combined systolic and diastolic hrt fail
<a href="#">I50.43</a>	Acute on chronic combined systolic and diastolic hrt fail
<a href="#">I50.810</a>	Right heart failure, unspecified
<a href="#">I50.811</a>	Acute right heart failure
<a href="#">I50.812</a>	Chronic right heart failure
<a href="#">I50.813</a>	Acute on chronic right heart failure
<a href="#">I50.814</a>	Right heart failure due to left heart failure
<a href="#">I50.82</a>	Biventricular heart failure
<a href="#">I50.83</a>	High output heart failure
<a href="#">I50.84</a>	End stage heart failure
<a href="#">I50.89</a>	Other heart failure
<a href="#">I50.9</a>	Heart failure, unspecified
<a href="#">I51.9</a>	Heart disease, unspecified
<a href="#">I52</a>	Other heart disorders in diseases classified elsewhere
<a href="#">I61.0</a>	Nontraumatic interbl hemorrhage in hemisphere, subcortical
<a href="#">I61.1</a>	Nontraumatic interbl hemorrhage in hemisphere, cortical
<a href="#">I61.2</a>	Nontraumatic intracerebral hemorrhage in hemisphere, unsp
<a href="#">I61.3</a>	Nontraumatic intracerebral hemorrhage in brain stem
<a href="#">I61.4</a>	Nontraumatic intracerebral hemorrhage in cerebellum
<a href="#">I61.5</a>	Nontraumatic intracerebral hemorrhage, intraventricular
<a href="#">I61.6</a>	Nontraumatic intracerebral hemorrhage, multiple localized
<a href="#">I61.8</a>	Other nontraumatic intracerebral hemorrhage
<a href="#">I61.9</a>	Nontraumatic intracerebral hemorrhage, unspecified
<a href="#">I63.00</a>	Cerebral infarction due to thombos unsp precerebral artery
<a href="#">I63.011</a>	Cerebral infarction due to thrombosis of r verteb art
<a href="#">I63.012</a>	Cerebral infarction due to thrombosis of l verteb art
<a href="#">I63.013</a>	Cerebral infrc due to thrombosis of bilateral verteb art
<a href="#">I63.019</a>	Cerebral infarction due to thombos unsp vertebral artery
<a href="#">I63.02</a>	Cerebral infarction due to thrombosis of basilar artery
<a href="#">I63.031</a>	Cerebral infrc due to thrombosis of right carotid artery
<a href="#">I63.032</a>	Cerebral infarction due to thrombosis of left carotid artery
<a href="#">I63.033</a>	Cerebral infrc due to thombos of bilateral carotid arteries
<a href="#">I63.039</a>	Cerebral infarction due to thrombosis of unsp carotid artery
<a href="#">I63.09</a>	Cerebral infarction due to thrombosis of precerebral artery
<a href="#">I63.10</a>	Cerebral infarction due to embolism of unsp precerb artery
<a href="#">I63.111</a>	Cerebral infarction due to embolism of r verteb art
<a href="#">I63.112</a>	Cerebral infarction due to embolism of left vertebral artery
<a href="#">I63.113</a>	Cerebral infarction due to embolism of bilateral verteb art
<a href="#">I63.119</a>	Cerebral infarction due to embolism of unsp vertebral artery
<a href="#">I63.12</a>	Cerebral infarction due to embolism of basilar artery
<a href="#">I63.131</a>	Cerebral infarction due to embolism of right carotid artery
<a href="#">I63.132</a>	Cerebral infarction due to embolism of left carotid artery
<a href="#">I63.133</a>	Cerebral infrc due to embolism of bilateral carotid arteries
<a href="#">I63.139</a>	Cerebral infarction due to embolism of unsp carotid artery
<a href="#">I63.19</a>	Cerebral infarction due to embolism of precerebral artery
<a href="#">I63.20</a>	Cereb infrc due to unsp occls or stenosis of unsp precerb art
<a href="#">I63.211</a>	Cerebral infrc due to unsp occls or stenosis of r verteb art
<a href="#">I63.212</a>	Cerebral infrc due to unsp occls or stenosis of l verteb art
<a href="#">I63.213</a>	Cereb infrc due to unsp occls or stenosis of bi verteb art

<a href="#">I63.219</a>	Cereb infrc due to unsp occls or stenosis of unsp verteb art
<a href="#">I63.22</a>	Cereb infrc due to unsp occls or stenosis of basilar artery
<a href="#">I63.231</a>	Cereb infrc due to unsp occls or stenosis of right carotid art
<a href="#">I63.232</a>	Cereb infrc due to unsp occls or stenosis of left carotid art
<a href="#">I63.233</a>	Cereb infrc due to unsp occls or stenosis of bi carotid art
<a href="#">I63.239</a>	Cereb infrc due to unsp occls or stenosis of unsp crtd artery
<a href="#">I63.29</a>	Cerebral infrc due to unsp occls or stenosis of precerb art
<a href="#">I63.30</a>	Cerebral infarction due to thombos unsp cerebral artery
<a href="#">I63.311</a>	Cereb infrc due to thombos of right middle cerebral artery
<a href="#">I63.312</a>	Cerebral infrc due to thombos of left middle cerebral artery
<a href="#">I63.313</a>	Cerebral infrc due to thombos of bi middle cerebral arteries
<a href="#">I63.319</a>	Cerebral infrc due to thombos unsp middle cerebral artery
<a href="#">I63.321</a>	Cerebral infrc due to thombos of right ant cerebral artery
<a href="#">I63.322</a>	Cerebral infrc due to thombos of left ant cerebral artery
<a href="#">I63.323</a>	Cerebral infrc due to thombos of bi ant cerebral arteries
<a href="#">I63.329</a>	Cerebral infrc due to thombos unsp anterior cerebral artery
<a href="#">I63.331</a>	Cerebral infrc due to thombos of right post cerebral artery
<a href="#">I63.332</a>	Cerebral infrc due to thombos of left post cerebral artery
<a href="#">I63.333</a>	Cerebral infrc due to thombos of bi post cerebral arteries
<a href="#">I63.339</a>	Cerebral infrc due to thombos unsp posterior cerebral artery
<a href="#">I63.341</a>	Cerebral infrc due to thrombosis of right cereblr artery
<a href="#">I63.342</a>	Cerebral infarction due to thrombosis of left cereblr artery
<a href="#">I63.343</a>	Cerebral infrc due to thombos of bilateral cereblr arteries
<a href="#">I63.349</a>	Cerebral infarction due to thombos unsp cerebellar artery
<a href="#">I63.39</a>	Cerebral infarction due to thrombosis of oth cerebral artery
<a href="#">I63.40</a>	Cerebral infarction due to embolism of unsp cerebral artery
<a href="#">I63.411</a>	Cereb infrc due to embolism of right middle cerebral artery
<a href="#">I63.412</a>	Cereb infrc due to embolism of left middle cerebral artery
<a href="#">I63.413</a>	Cerebral infrc due to embolism of bi middle cerebral art
<a href="#">I63.419</a>	Cereb infrc due to embolism of unsp middle cerebral artery
<a href="#">I63.421</a>	Cerebral infrc due to embolism of right ant cerebral artery
<a href="#">I63.422</a>	Cerebral infrc due to embolism of left ant cerebral artery
<a href="#">I63.423</a>	Cerebral infrc due to embolism of bi ant cerebral arteries
<a href="#">I63.429</a>	Cerebral infrc due to embolism of unsp ant cerebral artery
<a href="#">I63.431</a>	Cerebral infrc due to embolism of right post cerebral artery
<a href="#">I63.432</a>	Cerebral infrc due to embolism of left post cerebral artery
<a href="#">I63.433</a>	Cerebral infrc due to embolism of bi post cerebral arteries
<a href="#">I63.439</a>	Cerebral infrc due to embolism of unsp post cerebral artery
<a href="#">I63.441</a>	Cerebral infarction due to embolism of right cereblr artery
<a href="#">I63.442</a>	Cerebral infarction due to embolism of left cereblr artery
<a href="#">I63.443</a>	Cerebral infrc due to embolism of bilateral cereblr arteries
<a href="#">I63.449</a>	Cerebral infarction due to embolism of unsp cereblr artery
<a href="#">I63.49</a>	Cerebral infarction due to embolism of other cerebral artery
<a href="#">I63.50</a>	Cereb infrc due to unsp occls or stenosis of unsp cereb artery
<a href="#">I63.511</a>	Cereb infrc d/t unsp occls or stenosis of right mid cereb art
<a href="#">I63.512</a>	Cereb infrc d/t unsp occls or stenosis of left mid cereb art
<a href="#">I63.513</a>	Cereb infrc d/t unsp occls or stenosis of bi middle cereb art
<a href="#">I63.519</a>	Cereb infrc d/t unsp occls or stenosis of unsp mid cereb art
<a href="#">I63.521</a>	Cereb infrc d/t unsp occls or stenosis of right ant cereb art
<a href="#">I63.522</a>	Cereb infrc d/t unsp occls or stenosis of left ant cereb art
<a href="#">I63.523</a>	Cereb infrc due to unsp occls or stenosis of bi ant cereb art
<a href="#">I63.529</a>	Cereb infrc d/t unsp occls or stenosis of unsp ant cereb art
<a href="#">I63.531</a>	Cereb infrc d/t unsp occls or stenosis of right post cereb art
<a href="#">I63.532</a>	Cereb infrc d/t unsp occls or stenosis of left post cereb art
<a href="#">I63.533</a>	Cereb infrc due to unsp occls or stenosis of bi post cereb art
<a href="#">I63.539</a>	Cereb infrc d/t unsp occls or stenosis of unsp post cereb art
<a href="#">I63.541</a>	Cereb infrc due to unsp occls or stenosis of right cereblr art
<a href="#">I63.542</a>	Cereb infrc due to unsp occls or stenosis of left cereblr art
<a href="#">I63.543</a>	Cereb infrc due to unsp occls or stenosis of bi cereblr art
<a href="#">I63.549</a>	Cereb infrc due to unsp occls or stenosis of unsp cereblr art
<a href="#">I63.59</a>	Cereb infrc due to unsp occls or stenosis of cerebral artery
<a href="#">I63.6</a>	Cerebral infrc due to cerebral venous thombos, nonpyogenic
<a href="#">I63.81</a>	Other cereb infrc due to occls or stenosis of small artery
<a href="#">I63.89</a>	Other cerebral infarction
<a href="#">I63.9</a>	Cerebral infarction, unspecified
<a href="#">I65.01</a>	Occlusion and stenosis of right vertebral artery

<a href="#">I65.02</a>	Occlusion and stenosis of left vertebral artery
<a href="#">I65.03</a>	Occlusion and stenosis of bilateral vertebral arteries
<a href="#">I65.09</a>	Occlusion and stenosis of unspecified vertebral artery
<a href="#">I65.1</a>	Occlusion and stenosis of basilar artery
<a href="#">I65.21</a>	Occlusion and stenosis of right carotid artery
<a href="#">I65.22</a>	Occlusion and stenosis of left carotid artery
<a href="#">I65.23</a>	Occlusion and stenosis of bilateral carotid arteries
<a href="#">I65.29</a>	Occlusion and stenosis of unspecified carotid artery
<a href="#">I65.8</a>	Occlusion and stenosis of other precerebral arteries
<a href="#">I65.9</a>	Occlusion and stenosis of unspecified precerebral artery
<a href="#">I66.01</a>	Occlusion and stenosis of right middle cerebral artery
<a href="#">I66.02</a>	Occlusion and stenosis of left middle cerebral artery
<a href="#">I66.03</a>	Occlusion and stenosis of bilateral middle cerebral arteries
<a href="#">I66.09</a>	Occlusion and stenosis of unspecified middle cerebral artery
<a href="#">I66.11</a>	Occlusion and stenosis of right anterior cerebral artery
<a href="#">I66.12</a>	Occlusion and stenosis of left anterior cerebral artery
<a href="#">I66.13</a>	Occlusion and stenosis of bi anterior cerebral arteries
<a href="#">I66.19</a>	Occlusion and stenosis of unsp anterior cerebral artery
<a href="#">I66.21</a>	Occlusion and stenosis of right posterior cerebral artery
<a href="#">I66.22</a>	Occlusion and stenosis of left posterior cerebral artery
<a href="#">I66.23</a>	Occlusion and stenosis of bi posterior cerebral arteries
<a href="#">I66.29</a>	Occlusion and stenosis of unsp posterior cerebral artery
<a href="#">I66.3</a>	Occlusion and stenosis of cerebellar arteries
<a href="#">I66.8</a>	Occlusion and stenosis of other cerebral arteries
<a href="#">I66.9</a>	Occlusion and stenosis of unspecified cerebral artery
<a href="#">I67.2</a>	Cerebral atherosclerosis
<a href="#">I67.5</a>	Moyamoya disease
<a href="#">I67.81</a>	Acute cerebrovascular insufficiency
<a href="#">I67.82</a>	Cerebral ischemia
<a href="#">I67.841</a>	Reversible cerebrovascular vasoconstriction syndrome
<a href="#">I67.848</a>	Other cerebrovascular vasospasm and vasoconstriction
<a href="#">I67.850</a>	Cereb autosom dom artopath w subcort infarcts & leukoenceph
<a href="#">I67.858</a>	Other hereditary cerebrovascular disease
<a href="#">I67.89</a>	Other cerebrovascular disease
<a href="#">I69.00</a>	Unspecified sequelae of nontraumatic subarachnoid hemorrhage
<a href="#">I69.010</a>	Attn and concentration deficit following ntrm subarach hemor
<a href="#">I69.011</a>	Memory deficit following ntrm subarachnoid hemorrhage
<a href="#">I69.012</a>	Vis def/sptl nglet following ntrm subarachnoid hemorrhage
<a href="#">I69.013</a>	Psychomotor deficit following ntrm subarachnoid hemorrhage
<a href="#">I69.014</a>	Fntl lb and exec fcn def following ntrm subarach hemorrhage
<a href="#">I69.015</a>	Cognitive social or emo def following ntrm subarach hemor
<a href="#">I69.018</a>	Other symp and signs w cogn fcnctns fol ntrm subarach hemor
<a href="#">I69.019</a>	Unsp symp and signs w cogn fcnctns fol ntrm subarach hemor
<a href="#">I69.020</a>	Aphasia following nontraumatic subarachnoid hemorrhage
<a href="#">I69.021</a>	Dysphasia following nontraumatic subarachnoid hemorrhage
<a href="#">I69.022</a>	Dysarthria following nontraumatic subarachnoid hemorrhage
<a href="#">I69.023</a>	Fluency disorder following ntrm subarachnoid hemorrhage
<a href="#">I69.028</a>	Oth speech/lang deficits following ntrm subarach hemorrhage
<a href="#">I69.031</a>	Monoplq upr lmb fol ntrm subarach hemor aff right dom side
<a href="#">I69.032</a>	Monoplq upr lmb fol ntrm subarach hemor aff left dom side
<a href="#">I69.033</a>	Monoplq upr lmb fol ntrm subarach hemor aff r nondom side
<a href="#">I69.034</a>	Monoplq upr lmb fol ntrm subarach hemor aff left nondom side
<a href="#">I69.039</a>	Monoplq upr lmb following ntrm subarach hemor aff unsp side
<a href="#">I69.041</a>	Monoplq low lmb fol ntrm subarach hemor aff right dom side
<a href="#">I69.042</a>	Monoplq low lmb fol ntrm subarach hemor aff left dom side
<a href="#">I69.043</a>	Monoplq low lmb fol ntrm subarach hemor aff r nondom side
<a href="#">I69.044</a>	Monoplq low lmb fol ntrm subarach hemor aff left nondom side
<a href="#">I69.049</a>	Monoplq low lmb following ntrm subarach hemor aff unsp side
<a href="#">I69.051</a>	Hemiplga fol ntrm subarach hemor aff right dominant side
<a href="#">I69.052</a>	Hemiplga fol ntrm subarach hemor aff left dominant side
<a href="#">I69.053</a>	Hemiplga following ntrm subarach hemor aff right nondom side
<a href="#">I69.054</a>	Hemiplga following ntrm subarach hemor aff left nondom side
<a href="#">I69.059</a>	Hemiplga following ntrm subarach hemor affecting unsp side
<a href="#">I69.061</a>	Oth parlyt synd fol ntrm subarach hemor aff right dom side
<a href="#">I69.062</a>	Oth parlyt synd fol ntrm subarach hemor aff left dom side
<a href="#">I69.063</a>	Oth parlyt synd fol ntrm subarach hemor aff r nondom side

[169.064](#) Oth parlyt synd fol ntrm subarach hemor aff left nondom side  
[169.065](#) Oth paralytic syndrome following ntrm subarach hemor, bi  
[169.069](#) Oth paralytic syndrome fol ntrm subarach hemor aff unsp side  
[169.090](#) Apraxia following nontraumatic subarachnoid hemorrhage  
[169.091](#) Dysphagia following nontraumatic subarachnoid hemorrhage  
[169.092](#) Facial weakness following ntrm subarachnoid hemorrhage  
[169.093](#) Ataxia following nontraumatic subarachnoid hemorrhage  
[169.098](#) Oth sequelae following nontraumatic subarachnoid hemorrhage  
[169.10](#) Unsp sequelae of nontraumatic intracerebral hemorrhage  
[169.110](#) Attn and concentration deficit following ntrm interbl hemor  
[169.111](#) Memory deficit following nontraumatic interbl hemorrhage  
[169.112](#) Vis def/sptl nglet following nontraumatic interbl hemorrhage  
[169.113](#) Psychomotor deficit following ntrm interbl hemorrhage  
[169.114](#) Fntl lb and exec fcn def following ntrm interbl hemorrhage  
[169.115](#) Cognitive social or emo def following ntrm interbl hemor  
[169.118](#) Other symp and signs w cogn fctns fol ntrm interbl hemor  
[169.119](#) Unsp symptoms and signs w cogn fctns fol ntrm interbl hemor  
[169.120](#) Aphasia following nontraumatic intracerebral hemorrhage  
[169.121](#) Dysphasia following nontraumatic intracerebral hemorrhage  
[169.122](#) Dysarthria following nontraumatic intracerebral hemorrhage  
[169.123](#) Fluency disorder following nontraumatic interbl hemorrhage  
[169.128](#) Oth speech/lang deficits following ntrm interbl hemorrhage  
[169.131](#) Monoplq upr lmb fol ntrm interbl hemor aff right dom side  
[169.132](#) Monoplq upr lmb fol ntrm interbl hemor aff left dom side  
[169.133](#) Monoplq upr lmb fol ntrm interbl hemor aff right nondom side  
[169.134](#) Monoplq upr lmb fol ntrm interbl hemor aff left nondom side  
[169.139](#) Monoplq upr lmb following ntrm interbl hemor aff unsp side  
[169.141](#) Monoplq low lmb fol ntrm interbl hemor aff right dom side  
[169.142](#) Monoplq low lmb fol ntrm interbl hemor aff left dom side  
[169.143](#) Monoplq low lmb fol ntrm interbl hemor aff right nondom side  
[169.144](#) Monoplq low lmb fol ntrm interbl hemor aff left nondom side  
[169.149](#) Monoplq low lmb following ntrm interbl hemor aff unsp side  
[169.151](#) Hemiplga fol ntrm interbl hemor aff right dominant side  
[169.152](#) Hemiplga following ntrm interbl hemor aff left dominant side  
[169.153](#) Hemiplga following ntrm interbl hemor aff right nondom side  
[169.154](#) Hemiplga following ntrm interbl hemor aff left nondom side  
[169.159](#) Hemiplga following ntrm interbl hemor affecting unsp side  
[169.161](#) Oth parlyt synd fol ntrm interbl hemor aff right dom side  
[169.162](#) Oth parlyt syndrome fol ntrm interbl hemor aff left dom side  
[169.163](#) Oth parlyt synd fol ntrm interbl hemor aff right nondom side  
[169.164](#) Oth parlyt synd fol ntrm interbl hemor aff left nondom side  
[169.165](#) Oth paralytic syndrome following ntrm interbl hemor, bi  
[169.169](#) Oth paralytic syndrome fol ntrm interbl hemor aff unsp side  
[169.190](#) Apraxia following nontraumatic intracerebral hemorrhage  
[169.191](#) Dysphagia following nontraumatic intracerebral hemorrhage  
[169.192](#) Facial weakness following nontraumatic interbl hemorrhage  
[169.193](#) Ataxia following nontraumatic intracerebral hemorrhage  
[169.198](#) Other sequelae of nontraumatic intracerebral hemorrhage  
[169.20](#) Unsp sequelae of other nontraumatic intracranial hemorrhage  
[169.210](#) Attn and concentration deficit fol other ntrm intern hemor  
[169.211](#) Memory deficit following other ntrm intern hemorrhage  
[169.212](#) Vis def/sptl nglet following other ntrm intern hemorrhage  
[169.213](#) Psychomotor deficit following other ntrm intern hemorrhage  
[169.214](#) Fntl lb and exec fcn def following other ntrm intern hemor  
[169.215](#) Cognitive social or emo def fol other ntrm intern hemor  
[169.218](#) Oth symp and signs w cogn fctns fol other ntrm intern hemor  
[169.219](#) Unsp symp and signs w cogn fctns fol oth ntrm intern hemor  
[169.220](#) Aphasia following other nontraumatic intracranial hemorrhage  
[169.221](#) Dysphasia following oth nontraumatic intracranial hemorrhage  
[169.222](#) Dysarthria following oth nontraumatic intern hemorrhage  
[169.223](#) Fluency disorder following oth ntrm intern hemorrhage  
[169.228](#) Oth speech/lang deficits following oth ntrm intern hemor  
[169.231](#) Monoplq upr lmb fol oth ntrm intern hemor aff right dom side  
[169.232](#) Monoplq upr lmb fol oth ntrm intern hemor aff left dom side  
[169.233](#) Monoplq upr lmb fol oth ntrm intern hemor aff r nondom side  
[169.234](#) Monoplq upr lmb fol oth ntrm intern hemor aff l nondom side



<a href="#">169.239</a>	Monoplg upr lmb fol oth ntrm intern hemor aff unsp side
<a href="#">169.241</a>	Monoplg low lmb fol oth ntrm intern hemor aff right dom side
<a href="#">169.242</a>	Monoplg low lmb fol oth ntrm intern hemor aff left dom side
<a href="#">169.243</a>	Monoplg low lmb fol oth ntrm intern hemor aff r nondom side
<a href="#">169.244</a>	Monoplg low lmb fol oth ntrm intern hemor aff l nondom side
<a href="#">169.249</a>	Monoplg low lmb fol oth ntrm intern hemor aff unsp side
<a href="#">169.251</a>	Hemiplga fol oth ntrm intern hemor aff right dominant side
<a href="#">169.252</a>	Hemiplga fol oth ntrm intern hemor aff left dominant side
<a href="#">169.253</a>	Hemiplga fol oth ntrm intern hemor aff right nondom side
<a href="#">169.254</a>	Hemiplga fol oth ntrm intern hemor aff left nondom side
<a href="#">169.259</a>	Hemiplga following oth ntrm intern hemor affecting unsp side
<a href="#">169.261</a>	Oth parlyt synd fol oth ntrm intern hemor aff right dom side
<a href="#">169.262</a>	Oth parlyt synd fol oth ntrm intern hemor aff left dom side
<a href="#">169.263</a>	Oth parlyt synd fol oth ntrm intern hemor aff r nondom side
<a href="#">169.264</a>	Oth parlyt synd fol oth ntrm intern hemor aff l nondom side
<a href="#">169.265</a>	Oth paralytic syndrome following oth ntrm intern hemor, bi
<a href="#">169.269</a>	Oth parlyt syndrome fol oth ntrm intern hemor aff unsp side
<a href="#">169.290</a>	Apraxia following other nontraumatic intracranial hemorrhage
<a href="#">169.291</a>	Dysphagia following oth nontraumatic intracranial hemorrhage
<a href="#">169.292</a>	Facial weakness following oth nontraumatic intern hemorrhage
<a href="#">169.293</a>	Ataxia following other nontraumatic intracranial hemorrhage
<a href="#">169.298</a>	Other sequelae of other nontraumatic intracranial hemorrhage
<a href="#">169.30</a>	Unspecified sequelae of cerebral infarction
<a href="#">169.310</a>	Attention and concentration deficit following cerebral infrc
<a href="#">169.311</a>	Memory deficit following cerebral infarction
<a href="#">169.312</a>	Vis def/sptl nglet following cerebral infarction
<a href="#">169.313</a>	Psychomotor deficit following cerebral infarction
<a href="#">169.314</a>	Frontal lobe and exec fcn def following cerebral infarction
<a href="#">169.315</a>	Cognitive social or emo def following cerebral infarction
<a href="#">169.318</a>	Other symptoms and signs w cogn fctns fol cerebral infrc
<a href="#">169.319</a>	Unsp symptoms and signs w cogn fctns fol cerebral infrc
<a href="#">169.320</a>	Aphasia following cerebral infarction
<a href="#">169.321</a>	Dysphasia following cerebral infarction
<a href="#">169.322</a>	Dysarthria following cerebral infarction
<a href="#">169.323</a>	Fluency disorder following cerebral infarction
<a href="#">169.328</a>	Oth speech/lang deficits following cerebral infarction
<a href="#">169.331</a>	Monoplg upr lmb fol cerebral infrc aff right dominant side
<a href="#">169.332</a>	Monoplg upr lmb fol cerebral infrc aff left dominant side
<a href="#">169.333</a>	Monoplg upr lmb fol cerebral infrc aff right nondom side
<a href="#">169.334</a>	Monoplg upr lmb fol cerebral infrc aff left nondom side
<a href="#">169.339</a>	Monoplg upr lmb following cerebral infrc affecting unsp side
<a href="#">169.341</a>	Monoplg low lmb fol cerebral infrc aff right dominant side
<a href="#">169.342</a>	Monoplg low lmb fol cerebral infrc aff left dominant side
<a href="#">169.343</a>	Monoplg low lmb fol cerebral infrc aff right nondom side
<a href="#">169.344</a>	Monoplg low lmb fol cerebral infrc aff left nondom side
<a href="#">169.349</a>	Monoplg low lmb following cerebral infrc affecting unsp side
<a href="#">169.351</a>	Hemiplga following cerebral infrc aff right dominant side
<a href="#">169.352</a>	Hemiplga following cerebral infrc aff left dominant side
<a href="#">169.353</a>	Hemiplga following cerebral infrc aff right nondom side
<a href="#">169.354</a>	Hemiplga following cerebral infrc affecting left nondom side
<a href="#">169.359</a>	Hemiplga following cerebral infarction affecting unsp side
<a href="#">169.361</a>	Oth parlyt syndrome fol cereb infrc aff right dominant side
<a href="#">169.362</a>	Oth parlyt syndrome fol cereb infrc aff left dominant side
<a href="#">169.363</a>	Oth parlyt syndrome fol cerebral infrc aff right nondom side
<a href="#">169.364</a>	Oth parlyt syndrome fol cerebral infrc aff left nondom side
<a href="#">169.365</a>	Oth paralytic syndrome following cerebral infrc, bilateral
<a href="#">169.369</a>	Oth paralytic syndrome fol cerebral infrc aff unsp side
<a href="#">169.390</a>	Apraxia following cerebral infarction
<a href="#">169.391</a>	Dysphagia following cerebral infarction
<a href="#">169.392</a>	Facial weakness following cerebral infarction
<a href="#">169.393</a>	Ataxia following cerebral infarction
<a href="#">169.398</a>	Other sequelae of cerebral infarction
<a href="#">169.80</a>	Unspecified sequelae of other cerebrovascular disease
<a href="#">169.810</a>	Attn and concentration deficit fol other cerebvasc disease
<a href="#">169.811</a>	Memory deficit following other cerebrovascular disease
<a href="#">169.812</a>	Vis def/sptl nglet following other cerebrovascular disease

[169.813](#) Psychomotor deficit following other cerebrovascular disease  
[169.814](#) Fntl lb and exec fcn def following other cerebvasc disease  
[169.815](#) Cognitive social or emo def fol other cerebvasc disease  
[169.818](#) Other symp and signs w cogn fcnctns fol other cerebvasc dis  
[169.819](#) Unsp symp and signs w cogn fcnctns fol other cerebvasc dis  
[169.820](#) Aphasia following other cerebrovascular disease  
[169.821](#) Dysphasia following other cerebrovascular disease  
[169.822](#) Dysarthria following other cerebrovascular disease  
[169.823](#) Fluency disorder following other cerebrovascular disease  
[169.828](#) Oth speech/lang deficits following oth cerebvasc disease  
[169.831](#) Monoplg upr lmb fol oth cerebvasc disease aff right dom side  
[169.832](#) Monoplg upr lmb fol oth cerebvasc disease aff left dom side  
[169.833](#) Monoplg upr lmb fol oth cerebvasc dis aff right nondom side  
[169.834](#) Monoplg upr lmb fol oth cerebvasc dis aff left nondom side  
[169.839](#) Monoplg upr lmb fol oth cerebvasc disease aff unsp side  
[169.841](#) Monoplg low lmb fol oth cerebvasc disease aff right dom side  
[169.842](#) Monoplg low lmb fol oth cerebvasc disease aff left dom side  
[169.843](#) Monoplg low lmb fol oth cerebvasc dis aff right nondom side  
[169.844](#) Monoplg low lmb fol oth cerebvasc dis aff left nondom side  
[169.849](#) Monoplg low lmb fol oth cerebvasc disease aff unsp side  
[169.851](#) Hemiplga fol oth cerebvasc disease aff right dominant side  
[169.852](#) Hemiplga fol oth cerebvasc disease aff left dominant side  
[169.853](#) Hemiplga fol oth cerebvasc disease aff right nondom side  
[169.854](#) Hemiplga fol oth cerebvasc disease aff left nondom side  
[169.859](#) Hemiplga following oth cerebvasc disease affecting unsp side  
[169.861](#) Oth parlyt synd fol oth cerebvasc disease aff right dom side  
[169.862](#) Oth parlyt synd fol oth cerebvasc disease aff left dom side  
[169.863](#) Oth parlyt synd fol oth cerebvasc dis aff right nondom side  
[169.864](#) Oth parlyt synd fol oth cerebvasc dis aff left nondom side  
[169.865](#) Oth paralytic syndrome following oth cerebvasc disease, bi  
[169.869](#) Oth parlyt syndrome fol oth cerebvasc disease aff unsp side  
[169.890](#) Apraxia following other cerebrovascular disease  
[169.891](#) Dysphagia following other cerebrovascular disease  
[169.892](#) Facial weakness following other cerebrovascular disease  
[169.893](#) Ataxia following other cerebrovascular disease  
[169.898](#) Other sequelae of other cerebrovascular disease  
[169.90](#) Unspecified sequelae of unspecified cerebrovascular disease  
[169.910](#) Attn and concentration deficit fol unsp cerebvasc disease  
[169.911](#) Memory deficit following unspecified cerebrovascular disease  
[169.912](#) Vis def/sptl nglct following unspecified cerebvasc disease  
[169.913](#) Psychomotor deficit following unspecified cerebrovascular disease  
[169.914](#) Fntl lb and exec fcn def following unsp cerebvasc disease  
[169.915](#) Cognitive social or emo def following unsp cerebvasc disease  
[169.918](#) Other symp and signs w cogn fcnctns fol unsp cerebvasc dis  
[169.919](#) Unsp symp and signs w cogn fcnctns fol unsp cerebvasc disease  
[169.920](#) Aphasia following unspecified cerebrovascular disease  
[169.921](#) Dysphasia following unspecified cerebrovascular disease  
[169.922](#) Dysarthria following unspecified cerebrovascular disease  
[169.923](#) Fluency disorder following unsp cerebrovascular disease  
[169.928](#) Oth speech/lang deficits following unsp cerebvasc disease  
[169.931](#) Monoplg upr lmb fol unsp cerebvasc dis aff right dom side  
[169.932](#) Monoplg upr lmb fol unsp cerebvasc disease aff left dom side  
[169.933](#) Monoplg upr lmb fol unsp cerebvasc dis aff right nondom side  
[169.934](#) Monoplg upr lmb fol unsp cerebvasc dis aff left nondom side  
[169.939](#) Monoplg upr lmb fol unsp cerebvasc disease aff unsp side  
[169.941](#) Monoplg low lmb fol unsp cerebvasc dis aff right dom side  
[169.942](#) Monoplg low lmb fol unsp cerebvasc disease aff left dom side  
[169.943](#) Monoplg low lmb fol unsp cerebvasc dis aff right nondom side  
[169.944](#) Monoplg low lmb fol unsp cerebvasc dis aff left nondom side  
[169.949](#) Monoplg low lmb fol unsp cerebvasc disease aff unsp side  
[169.951](#) Hemiplga fol unsp cerebvasc disease aff right dominant side  
[169.952](#) Hemiplga fol unsp cerebvasc disease aff left dominant side  
[169.953](#) Hemiplga fol unsp cerebvasc disease aff right nondom side  
[169.954](#) Hemiplga fol unsp cerebvasc disease aff left nondom side  
[169.959](#) Hemiplga following unsp cerebvasc disease aff unsp side  
[169.961](#) Oth parlyt synd fol unsp cerebvasc dis aff right dom side

<a href="#">169.962</a>	Oth parlyt synd fol unsp cerebvasc disease aff left dom side
<a href="#">169.963</a>	Oth parlyt synd fol unsp cerebvasc dis aff right nondom side
<a href="#">169.964</a>	Oth parlyt synd fol unsp cerebvasc dis aff left nondom side
<a href="#">169.965</a>	Oth paralytic syndrome following unsp cerebvasc disease, bi
<a href="#">169.969</a>	Oth parlyt syndrome fol unsp cerebvasc disease aff unsp side
<a href="#">169.990</a>	Apraxia following unspecified cerebrovascular disease
<a href="#">169.991</a>	Dysphagia following unspecified cerebrovascular disease
<a href="#">169.992</a>	Facial weakness following unsp cerebrovascular disease
<a href="#">169.993</a>	Ataxia following unspecified cerebrovascular disease
<a href="#">169.998</a>	Other sequelae following unspecified cerebrovascular disease
<a href="#">170.0</a>	Atherosclerosis of aorta
<a href="#">170.1</a>	Atherosclerosis of renal artery
<a href="#">170.201</a>	Unsp athscl native arteries of extremities, right leg
<a href="#">170.202</a>	Unsp athscl native arteries of extremities, left leg
<a href="#">170.203</a>	Unsp athscl native arteries of extremities, bilateral legs
<a href="#">170.208</a>	Unsp athscl native arteries of extremities, oth extremity
<a href="#">170.209</a>	Unsp athscl native arteries of extremities, unsp extremity
<a href="#">170.211</a>	Athscl native arteries of extrm w intrmt claud, right leg
<a href="#">170.212</a>	Athscl native arteries of extrm w intrmt claud, left leg
<a href="#">170.213</a>	Athscl native arteries of extrm w intrmt claud, bi legs
<a href="#">170.218</a>	Athscl native arteries of extrm w intrmt claud, oth extrm
<a href="#">170.219</a>	Athscl native arteries of extrm w intrmt claud, unsp extrm
<a href="#">170.221</a>	Athscl native arteries of extremities w rest pain, right leg
<a href="#">170.222</a>	Athscl native arteries of extremities w rest pain, left leg
<a href="#">170.223</a>	Athscl native arteries of extrm w rest pain, bilateral legs
<a href="#">170.228</a>	Athscl native arteries of extrm w rest pain, oth extremity
<a href="#">170.229</a>	Athscl native arteries of extrm w rest pain, unsp extremity
<a href="#">170.231</a>	Athscl native arteries of right leg w ulceration of thigh
<a href="#">170.232</a>	Athscl native arteries of right leg w ulceration of calf
<a href="#">170.233</a>	Athscl native arteries of right leg w ulceration of ankle
<a href="#">170.234</a>	Athscl native art of right leg w ulcer of heel and midfoot
<a href="#">170.235</a>	Athscl native arteries of right leg w ulcer oth prt foot
<a href="#">170.238</a>	Athscl native art of right leg with ulcer oth prt low leg
<a href="#">170.239</a>	Athscl native arteries of right leg w ulcer of unsp site
<a href="#">170.241</a>	Athscl native arteries of left leg w ulceration of thigh
<a href="#">170.242</a>	Athscl native arteries of left leg w ulceration of calf
<a href="#">170.243</a>	Athscl native arteries of left leg w ulceration of ankle
<a href="#">170.244</a>	Athscl native art of left leg w ulcer of heel and midfoot
<a href="#">170.245</a>	Athscl native arteries of left leg w ulceration oth prt foot
<a href="#">170.248</a>	Athscl native art of left leg with ulcer oth prt low leg
<a href="#">170.249</a>	Athscl native arteries of left leg w ulceration of unsp site
<a href="#">170.25</a>	Athscl native arteries of extremities w ulceration
<a href="#">170.261</a>	Athscl native arteries of extremities w gangrene, right leg
<a href="#">170.262</a>	Athscl native arteries of extremities w gangrene, left leg
<a href="#">170.263</a>	Athscl native arteries of extrm w gangrene, bilateral legs
<a href="#">170.268</a>	Athscl native arteries of extrm w gangrene, oth extremity
<a href="#">170.269</a>	Athscl native arteries of extrm w gangrene, unsp extremity
<a href="#">170.291</a>	Oth athscl native arteries of extremities, right leg
<a href="#">170.292</a>	Oth athscl native arteries of extremities, left leg
<a href="#">170.293</a>	Oth athscl native arteries of extremities, bilateral legs
<a href="#">170.298</a>	Oth athscl native arteries of extremities, oth extremity
<a href="#">170.299</a>	Oth athscl native arteries of extremities, unsp extremity
<a href="#">170.301</a>	Unsp athscl unsp type bypass of the extremities, right leg
<a href="#">170.302</a>	Unsp athscl unsp type bypass of the extremities, left leg
<a href="#">170.303</a>	Unsp athscl unsp type bypass of the extrm, bilateral legs
<a href="#">170.308</a>	Unsp athscl unsp type bypass of the extrm, oth extremity
<a href="#">170.309</a>	Unsp athscl unsp type bypass of the extrm, unsp extremity
<a href="#">170.311</a>	Athscl unsp type bypass of extrm w intrmt claud, right leg
<a href="#">170.312</a>	Athscl unsp type bypass of extrm w intrmt claud, left leg
<a href="#">170.313</a>	Athscl unsp type bypass of the extrm w intrmt claud, bi legs
<a href="#">170.318</a>	Athscl unsp type bypass of extrm w intrmt claud, oth extrm
<a href="#">170.319</a>	Athscl unsp type bypass of extrm w intrmt claud, unsp extrm
<a href="#">170.321</a>	Athscl unsp type bypass of the extrm w rest pain, right leg
<a href="#">170.322</a>	Athscl unsp type bypass of the extrm w rest pain, left leg
<a href="#">170.323</a>	Athscl unsp type bypass of the extrm w rest pain, bi legs
<a href="#">170.328</a>	Athscl unsp type bypass of the extrm w rest pain, oth extrm

[I70.329](#) Athscl unsp type bypass of the extrm w rest pain, unsp extrm  
[I70.331](#) Athscl unsp type bypass of the right leg w ulcer of thigh  
[I70.332](#) Athscl unsp type bypass of the right leg w ulcer of calf  
[I70.333](#) Athscl unsp type bypass of the right leg w ulcer of ankle  
[I70.334](#) Athscl unsp type bypass of r leg w ulcer of heel and midft  
[I70.335](#) Athscl unsp type bypass of right leg w ulcer oth prt foot  
[I70.338](#) Athscl unsp type bypass of right leg w ulcer oth prt low leg  
[I70.339](#) Athscl unsp type bypass of right leg w ulcer of unsp site  
[I70.341](#) Athscl unsp type bypass of the left leg w ulcer of thigh  
[I70.342](#) Athscl unsp type bypass of the left leg w ulceration of calf  
[I70.343](#) Athscl unsp type bypass of the left leg w ulcer of ankle  
[I70.344](#) Athscl unsp type bypass of left leg w ulc of heel and midft  
[I70.345](#) Athscl unsp type bypass of the left leg w ulcer oth prt foot  
[I70.348](#) Athscl unsp type bypass of left leg w ulcer oth prt low leg  
[I70.349](#) Athscl unsp type bypass of the left leg w ulcer of unsp site  
[I70.35](#) Athscl unsp type bypass graft(s) of extremity w ulceration  
[I70.361](#) Athscl unsp type bypass of the extrm w gangrene, right leg  
[I70.362](#) Athscl unsp type bypass of the extrm w gangrene, left leg  
[I70.363](#) Athscl unsp type bypass of the extrm w gangrene, bi legs  
[I70.368](#) Athscl unsp type bypass of the extrm w gangrene, oth extrm  
[I70.369](#) Athscl unsp type bypass of the extrm w gangrene, unsp extrm  
[I70.391](#) Oth athscl unsp type bypass of the extremities, right leg  
[I70.392](#) Oth athscl unsp type bypass of the extremities, left leg  
[I70.393](#) Oth athscl unsp type bypass of the extrm, bilateral legs  
[I70.398](#) Oth athscl unsp type bypass of the extrm, oth extremity  
[I70.399](#) Oth athscl unsp type bypass of the extrm, unsp extremity  
[I70.401](#) Unsp athscl autologous vein bypass of the extrm, right leg  
[I70.402](#) Unsp athscl autologous vein bypass of the extrm, left leg  
[I70.403](#) Unsp athscl autol vein bypass of the extrm, bilateral legs  
[I70.408](#) Unsp athscl autol vein bypass of the extrm, oth extremity  
[I70.409](#) Unsp athscl autol vein bypass of the extrm, unsp extremity  
[I70.411](#) Athscl autol vein bypass of extrm w intrmt claud, right leg  
[I70.412](#) Athscl autol vein bypass of extrm w intrmt claud, left leg  
[I70.413](#) Athscl autol vein bypass of extrm w intrmt claud, bi legs  
[I70.418](#) Athscl autol vein bypass of extrm w intrmt claud, oth extrm  
[I70.419](#) Athscl autol vein bypass of extrm w intrmt claud, unsp extrm  
[I70.421](#) Athscl autol vein bypass of the extrm w rest pain, right leg  
[I70.422](#) Athscl autol vein bypass of the extrm w rest pain, left leg  
[I70.423](#) Athscl autol vein bypass of the extrm w rest pain, bi legs  
[I70.428](#) Athscl autol vein bypass of the extrm w rest pain, oth extrm  
[I70.429](#) Athscl autol vein bypass of extrm w rest pain, unsp extrm  
[I70.431](#) Athscl autol vein bypass of the right leg w ulcer of thigh  
[I70.432](#) Athscl autol vein bypass of the right leg w ulcer of calf  
[I70.433](#) Athscl autol vein bypass of the right leg w ulcer of ankle  
[I70.434](#) Athscl autol vein bypass of r leg w ulcer of heel and midft  
[I70.435](#) Athscl autol vein bypass of right leg w ulcer oth prt foot  
[I70.438](#) Athscl autol vein bypass of r leg w ulcer oth prt low leg  
[I70.439](#) Athscl autol vein bypass of right leg w ulcer of unsp site  
[I70.441](#) Athscl autol vein bypass of the left leg w ulcer of thigh  
[I70.442](#) Athscl autol vein bypass of the left leg w ulcer of calf  
[I70.443](#) Athscl autol vein bypass of the left leg w ulcer of ankle  
[I70.444](#) Athscl autol vein bypass of left leg w ulc of heel and midft  
[I70.445](#) Athscl autol vein bypass of left leg w ulcer oth prt foot  
[I70.448](#) Athscl autol vein bypass of left leg w ulcer oth prt low leg  
[I70.449](#) Athscl autol vein bypass of left leg w ulcer of unsp site  
[I70.45](#) Athscl autologous vein bypass of extremity w ulceration  
[I70.461](#) Athscl autol vein bypass of the extrm w gangrene, right leg  
[I70.462](#) Athscl autol vein bypass of the extrm w gangrene, left leg  
[I70.463](#) Athscl autol vein bypass of the extrm w gangrene, bi legs  
[I70.468](#) Athscl autol vein bypass of the extrm w gangrene, oth extrm  
[I70.469](#) Athscl autol vein bypass of the extrm w gangrene, unsp extrm  
[I70.491](#) Oth athscl autologous vein bypass of the extrm, right leg  
[I70.492](#) Oth athscl autologous vein bypass of the extrm, left leg  
[I70.493](#) Oth athscl autol vein bypass of the extrm, bilateral legs  
[I70.498](#) Oth athscl autol vein bypass of the extrm, oth extremity  
[I70.499](#) Oth athscl autol vein bypass of the extrm, unsp extremity

[I70.501](#) Unsp athscl nonaut bio bypass of the extremities, right leg  
[I70.502](#) Unsp athscl nonaut bio bypass of the extremities, left leg  
[I70.503](#) Unsp athscl nonaut bio bypass of the extrm, bilateral legs  
[I70.508](#) Unsp athscl nonaut bio bypass of the extrm, oth extremity  
[I70.509](#) Unsp athscl nonaut bio bypass of the extrm, unsp extremity  
[I70.511](#) Athscl nonaut bio bypass of extrm w intrmt claud, right leg  
[I70.512](#) Athscl nonaut bio bypass of extrm w intrmt claud, left leg  
[I70.513](#) Athscl nonaut bio bypass of extrm w intrmt claud, bi legs  
[I70.518](#) Athscl nonaut bio bypass of extrm w intrmt claud, oth extrm  
[I70.519](#) Athscl nonaut bio bypass of extrm w intrmt claud, unsp extrm  
[I70.521](#) Athscl nonaut bio bypass of the extrm w rest pain, right leg  
[I70.522](#) Athscl nonaut bio bypass of the extrm w rest pain, left leg  
[I70.523](#) Athscl nonaut bio bypass of the extrm w rest pain, bi legs  
[I70.528](#) Athscl nonaut bio bypass of the extrm w rest pain, oth extrm  
[I70.529](#) Athscl nonaut bio bypass of extrm w rest pain, unsp extrm  
[I70.531](#) Athscl nonaut bio bypass of the right leg w ulcer of thigh  
[I70.532](#) Athscl nonaut bio bypass of the right leg w ulcer of calf  
[I70.533](#) Athscl nonaut bio bypass of the right leg w ulcer of ankle  
[I70.534](#) Athscl nonaut bio bypass of r leg w ulcer of heel and midft  
[I70.535](#) Athscl nonaut bio bypass of right leg w ulcer oth prt foot  
[I70.538](#) Athscl nonaut bio bypass of r leg w ulcer oth prt low leg  
[I70.539](#) Athscl nonaut bio bypass of right leg w ulcer of unsp site  
[I70.541](#) Athscl nonaut bio bypass of the left leg w ulcer of thigh  
[I70.542](#) Athscl nonaut bio bypass of the left leg w ulcer of calf  
[I70.543](#) Athscl nonaut bio bypass of the left leg w ulcer of ankle  
[I70.544](#) Athscl nonaut bio bypass of left leg w ulc of heel and midft  
[I70.545](#) Athscl nonaut bio bypass of left leg w ulcer oth prt foot  
[I70.548](#) Athscl nonaut bio bypass of left leg w ulcer oth prt low leg  
[I70.549](#) Athscl nonaut bio bypass of left leg w ulcer of unsp site  
[I70.55](#) Athscl nonautologous bio bypass of extremity w ulceration  
[I70.561](#) Athscl nonaut bio bypass of the extrm w gangrene, right leg  
[I70.562](#) Athscl nonaut bio bypass of the extrm w gangrene, left leg  
[I70.563](#) Athscl nonaut bio bypass of the extrm w gangrene, bi legs  
[I70.568](#) Athscl nonaut bio bypass of the extrm w gangrene, oth extrm  
[I70.569](#) Athscl nonaut bio bypass of the extrm w gangrene, unsp extrm  
[I70.591](#) Oth athscl nonaut bio bypass of the extremities, right leg  
[I70.592](#) Oth athscl nonaut bio bypass of the extremities, left leg  
[I70.593](#) Oth athscl nonaut bio bypass of the extrm, bilateral legs  
[I70.598](#) Oth athscl nonaut bio bypass of the extrm, oth extremity  
[I70.599](#) Oth athscl nonaut bio bypass of the extrm, unsp extremity  
[I70.601](#) Unsp athscl nonbiol bypass of the extremities, right leg  
[I70.602](#) Unsp athscl nonbiol bypass of the extremities, left leg  
[I70.603](#) Unsp athscl nonbiol bypass of the extrm, bilateral legs  
[I70.608](#) Unsp athscl nonbiol bypass of the extremities, oth extremity  
[I70.609](#) Unsp athscl nonbiol bypass of the extrm, unsp extremity  
[I70.611](#) Athscl nonbiol bypass of the extrm w intrmt claud, right leg  
[I70.612](#) Athscl nonbiol bypass of the extrm w intrmt claud, left leg  
[I70.613](#) Athscl nonbiol bypass of the extrm w intrmt claud, bi legs  
[I70.618](#) Athscl nonbiol bypass of the extrm w intrmt claud, oth extrm  
[I70.619](#) Athscl nonbiol bypass of extrm w intrmt claud, unsp extrm  
[I70.621](#) Athscl nonbiol bypass of the extrm w rest pain, right leg  
[I70.622](#) Athscl nonbiol bypass of the extrm w rest pain, left leg  
[I70.623](#) Athscl nonbiol bypass of the extrm w rest pain, bi legs  
[I70.628](#) Athscl nonbiol bypass of the extrm w rest pain, oth extrm  
[I70.629](#) Athscl nonbiol bypass of the extrm w rest pain, unsp extrm  
[I70.631](#) Athscl nonbiol bypass of the right leg w ulceration of thigh  
[I70.632](#) Athscl nonbiol bypass of the right leg w ulceration of calf  
[I70.633](#) Athscl nonbiol bypass of the right leg w ulceration of ankle  
[I70.634](#) Athscl nonbiol bypass of right leg w ulcer of heel and midft  
[I70.635](#) Athscl nonbiol bypass of the right leg w ulcer oth prt foot  
[I70.638](#) Athscl nonbiol bypass of right leg w ulcer oth prt low leg  
[I70.639](#) Athscl nonbiol bypass of the right leg w ulcer of unsp site  
[I70.641](#) Athscl nonbiol bypass of the left leg w ulceration of thigh  
[I70.642](#) Athscl nonbiol bypass of the left leg w ulceration of calf  
[I70.643](#) Athscl nonbiol bypass of the left leg w ulceration of ankle  
[I70.644](#) Athscl nonbiol bypass of left leg w ulcer of heel and midft

<a href="#">I70.645</a>	Athscl nonbiol bypass of the left leg w ulcer oth prt foot
<a href="#">I70.648</a>	Athscl nonbiol bypass of left leg w ulcer oth prt low leg
<a href="#">I70.649</a>	Athscl nonbiol bypass of the left leg w ulcer of unsp site
<a href="#">I70.65</a>	Athscl nonbiological bypass of extremity w ulceration
<a href="#">I70.661</a>	Athscl nonbiol bypass of the extrm w gangrene, right leg
<a href="#">I70.662</a>	Athscl nonbiol bypass of the extrm w gangrene, left leg
<a href="#">I70.663</a>	Athscl nonbiol bypass of the extrm w gangrene, bi legs
<a href="#">I70.668</a>	Athscl nonbiol bypass of the extrm w gangrene, oth extremity
<a href="#">I70.669</a>	Athscl nonbiol bypass of the extrm w gangrene, unsp extrm
<a href="#">I70.691</a>	Oth athscl nonbiol bypass of the extremities, right leg
<a href="#">I70.692</a>	Oth athscl nonbiological bypass of the extremities, left leg
<a href="#">I70.693</a>	Oth athscl nonbiol bypass of the extremities, bilateral legs
<a href="#">I70.698</a>	Oth athscl nonbiol bypass of the extremities, oth extremity
<a href="#">I70.699</a>	Oth athscl nonbiol bypass of the extremities, unsp extremity
<a href="#">I70.701</a>	Unsp athscl type of bypass of the extremities, right leg
<a href="#">I70.702</a>	Unsp athscl type of bypass of the extremities, left leg
<a href="#">I70.703</a>	Unsp athscl type of bypass of the extrm, bilateral legs
<a href="#">I70.708</a>	Unsp athscl type of bypass of the extremities, oth extremity
<a href="#">I70.709</a>	Unsp athscl type of bypass of the extrm, unsp extremity
<a href="#">I70.711</a>	Athscl type of bypass of the extrm w intrmt claud, right leg
<a href="#">I70.712</a>	Athscl type of bypass of the extrm w intrmt claud, left leg
<a href="#">I70.713</a>	Athscl type of bypass of the extrm w intrmt claud, bi legs
<a href="#">I70.718</a>	Athscl type of bypass of the extrm w intrmt claud, oth extrm
<a href="#">I70.719</a>	Athscl type of bypass of extrm w intrmt claud, unsp extrm
<a href="#">I70.721</a>	Athscl type of bypass of the extrm w rest pain, right leg
<a href="#">I70.722</a>	Athscl type of bypass of the extrm w rest pain, left leg
<a href="#">I70.723</a>	Athscl type of bypass of the extrm w rest pain, bi legs
<a href="#">I70.728</a>	Athscl type of bypass of the extrm w rest pain, oth extrm
<a href="#">I70.729</a>	Athscl type of bypass of the extrm w rest pain, unsp extrm
<a href="#">I70.731</a>	Athscl type of bypass of the right leg w ulceration of thigh
<a href="#">I70.732</a>	Athscl type of bypass of the right leg w ulceration of calf
<a href="#">I70.733</a>	Athscl type of bypass of the right leg w ulceration of ankle
<a href="#">I70.734</a>	Athscl type of bypass of right leg w ulcer of heel and midft
<a href="#">I70.735</a>	Athscl type of bypass of the right leg w ulcer oth prt foot
<a href="#">I70.738</a>	Athscl type of bypass of right leg w ulcer oth prt low leg
<a href="#">I70.739</a>	Athscl type of bypass of the right leg w ulcer of unsp site
<a href="#">I70.741</a>	Athscl type of bypass of the left leg w ulceration of thigh
<a href="#">I70.742</a>	Athscl type of bypass of the left leg w ulceration of calf
<a href="#">I70.743</a>	Athscl type of bypass of the left leg w ulceration of ankle
<a href="#">I70.744</a>	Athscl type of bypass of left leg w ulcer of heel and midft
<a href="#">I70.745</a>	Athscl type of bypass of the left leg w ulcer oth prt foot
<a href="#">I70.748</a>	Athscl type of bypass of left leg w ulcer oth prt low leg
<a href="#">I70.749</a>	Athscl type of bypass of the left leg w ulcer of unsp site
<a href="#">I70.75</a>	Athscl type of bypass graft(s) of extremity w ulceration
<a href="#">I70.761</a>	Athscl type of bypass of the extrm w gangrene, right leg
<a href="#">I70.762</a>	Athscl type of bypass of the extrm w gangrene, left leg
<a href="#">I70.763</a>	Athscl type of bypass of the extrm w gangrene, bi legs
<a href="#">I70.768</a>	Athscl type of bypass of the extrm w gangrene, oth extremity
<a href="#">I70.769</a>	Athscl type of bypass of the extrm w gangrene, unsp extrm
<a href="#">I70.791</a>	Oth athscl type of bypass of the extremities, right leg
<a href="#">I70.792</a>	Oth athscl type of bypass of the extremities, left leg
<a href="#">I70.793</a>	Oth athscl type of bypass of the extremities, bilateral legs
<a href="#">I70.798</a>	Oth athscl type of bypass of the extremities, oth extremity
<a href="#">I70.799</a>	Oth athscl type of bypass of the extremities, unsp extremity
<a href="#">I70.8</a>	Atherosclerosis of other arteries
<a href="#">I70.90</a>	Unspecified atherosclerosis
<a href="#">I70.91</a>	Generalized atherosclerosis
<a href="#">I70.92</a>	Chronic total occlusion of artery of the extremities
<a href="#">I71.00</a>	Dissection of unspecified site of aorta
<a href="#">I71.01</a>	Dissection of thoracic aorta
<a href="#">I71.02</a>	Dissection of abdominal aorta
<a href="#">I71.03</a>	Dissection of thoracoabdominal aorta
<a href="#">I71.1</a>	Thoracic aortic aneurysm, ruptured
<a href="#">I71.2</a>	Thoracic aortic aneurysm, without rupture
<a href="#">I71.3</a>	Abdominal aortic aneurysm, ruptured
<a href="#">I71.4</a>	Abdominal aortic aneurysm, without rupture

<a href="#">I71.5</a>	Thoracoabdominal aortic aneurysm, ruptured
<a href="#">I71.6</a>	Thoracoabdominal aortic aneurysm, without rupture
<a href="#">I71.8</a>	Aortic aneurysm of unspecified site, ruptured
<a href="#">I71.9</a>	Aortic aneurysm of unspecified site, without rupture
<a href="#">I72.1</a>	Aneurysm of artery of upper extremity
<a href="#">I72.2</a>	Aneurysm of renal artery
<a href="#">I72.3</a>	Aneurysm of iliac artery
<a href="#">I72.5</a>	Aneurysm of other precerebral arteries
<a href="#">I72.6</a>	Aneurysm of vertebral artery
<a href="#">I74.01</a>	Saddle embolus of abdominal aorta
<a href="#">I74.09</a>	Other arterial embolism and thrombosis of abdominal aorta
<a href="#">I74.10</a>	Embolism and thrombosis of unspecified parts of aorta
<a href="#">I74.11</a>	Embolism and thrombosis of thoracic aorta
<a href="#">I74.19</a>	Embolism and thrombosis of other parts of aorta
<a href="#">I74.2</a>	Embolism and thrombosis of arteries of the upper extremities
<a href="#">I74.3</a>	Embolism and thrombosis of arteries of the lower extremities
<a href="#">I74.4</a>	Embolism and thrombosis of arteries of extremities, unsp
<a href="#">I74.5</a>	Embolism and thrombosis of iliac artery
<a href="#">I74.8</a>	Embolism and thrombosis of other arteries
<a href="#">I74.9</a>	Embolism and thrombosis of unspecified artery
<a href="#">I77.70</a>	Dissection of unspecified artery
<a href="#">I77.75</a>	Dissection of other precerebral arteries
<a href="#">I77.76</a>	Dissection of artery of upper extremity
<a href="#">I77.77</a>	Dissection of artery of lower extremity
<a href="#">I79.0</a>	Aneurysm of aorta in diseases classified elsewhere
<a href="#">K55.1</a>	Chronic vascular disorders of intestine
<a href="#">K74.1</a>	Hepatic sclerosis
<a href="#">K74.2</a>	Hepatic fibrosis with hepatic sclerosis
<a href="#">K75.81</a>	Nonalcoholic steatohepatitis (NASH)
<a href="#">K76.0</a>	Fatty (change of) liver, not elsewhere classified
<a href="#">K76.1</a>	Chronic passive congestion of liver
<a href="#">K76.5</a>	Hepatic veno-occlusive disease
<a href="#">K76.81</a>	Hepatopulmonary syndrome
<a href="#">K76.89</a>	Other specified diseases of liver
<a href="#">K76.9</a>	Liver disease, unspecified
<a href="#">K77</a>	Liver disorders in diseases classified elsewhere
<a href="#">K85.00</a>	Idiopathic acute pancreatitis without necrosis or infection
<a href="#">K85.01</a>	Idiopathic acute pancreatitis with uninfected necrosis
<a href="#">K85.02</a>	Idiopathic acute pancreatitis with infected necrosis
<a href="#">K85.10</a>	Biliary acute pancreatitis without necrosis or infection
<a href="#">K85.11</a>	Biliary acute pancreatitis with uninfected necrosis
<a href="#">K85.12</a>	Biliary acute pancreatitis with infected necrosis
<a href="#">K85.20</a>	Alcohol induced acute pancreatitis without necrosis or infct
<a href="#">K85.21</a>	Alcohol induced acute pancreatitis with uninfected necrosis
<a href="#">K85.22</a>	Alcohol induced acute pancreatitis with infected necrosis
<a href="#">K85.30</a>	Drug induced acute pancreatitis without necrosis or infct
<a href="#">K85.31</a>	Drug induced acute pancreatitis with uninfected necrosis
<a href="#">K85.32</a>	Drug induced acute pancreatitis with infected necrosis
<a href="#">K85.80</a>	Other acute pancreatitis without necrosis or infection
<a href="#">K85.81</a>	Other acute pancreatitis with uninfected necrosis
<a href="#">K85.82</a>	Other acute pancreatitis with infected necrosis
<a href="#">K85.90</a>	Acute pancreatitis without necrosis or infection, unsp
<a href="#">K85.91</a>	Acute pancreatitis with uninfected necrosis, unspecified
<a href="#">K85.92</a>	Acute pancreatitis with infected necrosis, unspecified
<a href="#">K86.0</a>	Alcohol-induced chronic pancreatitis
<a href="#">K86.1</a>	Other chronic pancreatitis
<a href="#">K86.2</a>	Cyst of pancreas
<a href="#">K86.3</a>	Pseudocyst of pancreas
<a href="#">K86.81</a>	Exocrine pancreatic insufficiency
<a href="#">K86.89</a>	Other specified diseases of pancreas
<a href="#">K86.9</a>	Disease of pancreas, unspecified
<a href="#">K87</a>	Disord of GB, biliary trac and pancreas in dis classd elswhr
<a href="#">K90.41</a>	Non-celiac gluten sensitivity
<a href="#">K90.49</a>	Malabsorption due to intolerance, not elsewhere classified
<a href="#">K90.89</a>	Other intestinal malabsorption
<a href="#">K91.2</a>	Postsurgical malabsorption, not elsewhere classified

<a href="#">L40.0</a>	Psoriasis vulgaris
<a href="#">L40.1</a>	Generalized pustular psoriasis
<a href="#">L40.2</a>	Acrodermatitis continua
<a href="#">L40.3</a>	Pustulosis palmaris et plantaris
<a href="#">L40.4</a>	Guttate psoriasis
<a href="#">L40.50</a>	Arthropathic psoriasis, unspecified
<a href="#">L40.51</a>	Distal interphalangeal psoriatic arthropathy
<a href="#">L40.52</a>	Psoriatic arthritis mutilans
<a href="#">L40.53</a>	Psoriatic spondylitis
<a href="#">L40.54</a>	Psoriatic juvenile arthropathy
<a href="#">L40.59</a>	Other psoriatic arthropathy
<a href="#">L40.8</a>	Other psoriasis
<a href="#">L40.9</a>	Psoriasis, unspecified
<a href="#">N02.0</a>	Recurrent and persistent hematuria w minor glomerular abnlt
<a href="#">N02.1</a>	Recur and perst hematur w focal and seg glomerular lesions
<a href="#">N02.2</a>	Recurrent and perst hematur w diffuse membranous glomrlneph
<a href="#">N02.3</a>	Recur and perst hematur w diffus mesangial prolif glomrlneph
<a href="#">N02.4</a>	Recur & perst hematur w diffus endocaply prolif glomrlneph
<a href="#">N02.5</a>	Recurrent and perst hematur w diffuse mesangiocap glomrlneph
<a href="#">N02.6</a>	Recurrent and persistent hematuria w dense deposit disease
<a href="#">N02.7</a>	Recurrent and perst hematur w diffuse crescentic glomrlneph
<a href="#">N02.8</a>	Recurrent and persistent hematuria w oth morphologic changes
<a href="#">N02.9</a>	Recurrent and perst hematuria w unsp morphologic changes
<a href="#">N02.A</a>	Recurrent and persistent hematuria with C3 glomrlneph
<a href="#">N04.0</a>	Nephrotic syndrome with minor glomerular abnormality
<a href="#">N04.1</a>	Nephrotic syndrome w focal and segmental glomerular lesions
<a href="#">N04.2</a>	Nephrotic syndrome w diffuse membranous glomerulonephritis
<a href="#">N04.3</a>	Nephrotic syndrome w diffuse mesangial prolif glomrlneph
<a href="#">N04.4</a>	Nephrotic syndrome w diffuse endocaply prolif glomrlneph
<a href="#">N04.5</a>	Nephrotic syndrome w diffuse mesangiocapillary glomrlneph
<a href="#">N04.6</a>	Nephrotic syndrome with dense deposit disease
<a href="#">N04.7</a>	Nephrotic syndrome w diffuse crescentic glomerulonephritis
<a href="#">N04.8</a>	Nephrotic syndrome with other morphologic changes
<a href="#">N04.9</a>	Nephrotic syndrome with unspecified morphologic changes
<a href="#">N04.A</a>	Nephrotic syndrome with C3 glomerulonephritis
<a href="#">N17.0</a>	Acute kidney failure with tubular necrosis
<a href="#">N18.4</a>	Chronic kidney disease, stage 4 (severe)
<a href="#">N18.5</a>	Chronic kidney disease, stage 5
<a href="#">N18.6</a>	End stage renal disease
<a href="#">N18.9</a>	Chronic kidney disease, unspecified
<a href="#">N25.0</a>	Renal osteodystrophy
<a href="#">N25.1</a>	Nephrogenic diabetes insipidus
<a href="#">N25.81</a>	Secondary hyperparathyroidism of renal origin
<a href="#">N25.89</a>	Oth disorders resulting from impaired renal tubular function
<a href="#">N25.9</a>	Disorder rslt from impaired renal tubular function, unsp
<a href="#">N26.2</a>	Page kidney
<a href="#">N52.01</a>	Erectile dysfunction due to arterial insufficiency
<a href="#">N52.02</a>	Corporo-venous occlusive erectile dysfunction
<a href="#">N52.03</a>	Comb artrl insuff & corporo-venous occlusv erectile dysfnct
<a href="#">N52.1</a>	Erectile dysfunction due to diseases classified elsewhere
<a href="#">N52.31</a>	Erectile dysfunction following radical prostatectomy
<a href="#">N52.32</a>	Erectile dysfunction following radical cystectomy
<a href="#">N52.33</a>	Erectile dysfunction following urethral surgery
<a href="#">N52.34</a>	Erectile dysfunction following simple prostatectomy
<a href="#">N52.35</a>	Erectile dysfunction following radiation therapy
<a href="#">N52.36</a>	Erectile dysfunction following interstitial seed therapy
<a href="#">N52.37</a>	Erectile dysfunction following prostate ablative therapy
<a href="#">N52.39</a>	Other and unspecified postprocedural erectile dysfunction
<a href="#">N52.8</a>	Other male erectile dysfunction
<a href="#">N52.9</a>	Male erectile dysfunction, unspecified
<a href="#">O26.611</a>	Liver and biliary tract disord in pregnancy, first trimester
<a href="#">O26.612</a>	Liver and biliary tract disord in preg, second trimester
<a href="#">O26.613</a>	Liver and biliary tract disord in pregnancy, third trimester
<a href="#">O26.619</a>	Liver and biliary tract disord in pregnancy, unsp trimester
<a href="#">O26.62</a>	Liver and biliary tract disorders in childbirth
<a href="#">O30.131</a>	Triplet pregnancy, trichorionic/triamniotic, first trimester



<a href="#">O30.132</a>	Triplet preg, trichorionic/triamniotic, second trimester
<a href="#">O30.133</a>	Triplet pregnancy, trichorionic/triamniotic, third trimester
<a href="#">O30.139</a>	Triplet pregnancy, trichorionic/triamniotic, unsp trimester
<a href="#">O30.231</a>	Quad preg, quadrachorionic/quadra-amniotic, first trimester
<a href="#">O30.232</a>	Quad preg, quadrachorionic/quadra-amniotic, second trimester
<a href="#">O30.233</a>	Quad preg, quadrachorionic/quadra-amniotic, third trimester
<a href="#">O30.239</a>	Quad preg, quadrachorionic/quadra-amniotic, unsp trimester
<a href="#">O30.831</a>	Oth mult gest, num chorions & amnions = num ftses, 1st tri
<a href="#">O30.832</a>	Oth mult gest, num chorions & amnions = num ftses, 2nd tri
<a href="#">O30.833</a>	Oth mult gest, num chorions & amnions = num ftses, 3rd tri
<a href="#">O30.839</a>	Oth mult gest, num chorions & amnions = num ftses, unsp tri
<a href="#">O90.5</a>	Postpartum thyroiditis
<a href="#">O99.280</a>	Endo, nutritional and metab diseases comp preg, unsp tri
<a href="#">O99.281</a>	Endo, nutritional and metab diseases comp preg, first tri
<a href="#">O99.282</a>	Endo, nutritional and metab diseases comp preg, second tri
<a href="#">O99.283</a>	Endo, nutritional and metab diseases comp preg, third tri
<a href="#">O99.284</a>	Endocrine, nutritional and metabolic diseases comp chldbrth
<a href="#">P04.40</a>	Newborn affected by maternal use of unsp drugs of addiction
<a href="#">P04.42</a>	Newborn affected by maternal use of hallucinogens
<a href="#">P05.10</a>	Newborn small for gestational age, unspecified weight
<a href="#">P05.11</a>	Newborn small for gestational age, less than 500 grams
<a href="#">P05.12</a>	Newborn small for gestational age, 500-749 grams
<a href="#">P05.13</a>	Newborn small for gestational age, 750-999 grams
<a href="#">P05.14</a>	Newborn small for gestational age, 1000-1249 grams
<a href="#">P05.15</a>	Newborn small for gestational age, 1250-1499 grams
<a href="#">P05.16</a>	Newborn small for gestational age, 1500-1749 grams
<a href="#">P05.17</a>	Newborn small for gestational age, 1750-1999 grams
<a href="#">P05.18</a>	Newborn small for gestational age, 2000-2499 grams
<a href="#">Q25.21</a>	Interruption of aortic arch
<a href="#">Q25.40</a>	Congenital malformation of aorta unspecified
<a href="#">Q25.44</a>	Congenital dilation of aorta
<a href="#">Q25.45</a>	Double aortic arch
<a href="#">Q25.46</a>	Tortuous aortic arch
<a href="#">Q25.47</a>	Right aortic arch
<a href="#">Q25.48</a>	Anomalous origin of subclavian artery
<a href="#">Q25.49</a>	Other congenital malformations of aorta
<a href="#">Q44.2</a>	Atresia of bile ducts
<a href="#">Q44.3</a>	Congenital stenosis and stricture of bile ducts
<a href="#">R07.2</a>	Precordial pain
<a href="#">R07.82</a>	Intercostal pain
<a href="#">R07.89</a>	Other chest pain
<a href="#">R07.9</a>	Chest pain, unspecified
<a href="#">R16.0</a>	Hepatomegaly, not elsewhere classified
<a href="#">R16.2</a>	Hepatomegaly with splenomegaly, not elsewhere classified
<a href="#">R29.700</a>	NIHSS score 0
<a href="#">R29.701</a>	NIHSS score 1
<a href="#">R29.702</a>	NIHSS score 2
<a href="#">R29.703</a>	NIHSS score 3
<a href="#">R29.704</a>	NIHSS score 4
<a href="#">R29.705</a>	NIHSS score 5
<a href="#">R29.706</a>	NIHSS score 6
<a href="#">R29.707</a>	NIHSS score 7
<a href="#">R29.708</a>	NIHSS score 8
<a href="#">R29.709</a>	NIHSS score 9
<a href="#">R29.710</a>	NIHSS score 10
<a href="#">R29.711</a>	NIHSS score 11
<a href="#">R29.712</a>	NIHSS score 12
<a href="#">R29.713</a>	NIHSS score 13
<a href="#">R29.714</a>	NIHSS score 14
<a href="#">R29.715</a>	NIHSS score 15
<a href="#">R29.716</a>	NIHSS score 16
<a href="#">R29.717</a>	NIHSS score 17
<a href="#">R29.718</a>	NIHSS score 18
<a href="#">R29.719</a>	NIHSS score 19
<a href="#">R29.720</a>	NIHSS score 20
<a href="#">R29.721</a>	NIHSS score 21

<a href="#">R29.722</a>	NIHSS score 22
<a href="#">R29.723</a>	NIHSS score 23
<a href="#">R29.724</a>	NIHSS score 24
<a href="#">R29.725</a>	NIHSS score 25
<a href="#">R29.726</a>	NIHSS score 26
<a href="#">R29.727</a>	NIHSS score 27
<a href="#">R29.728</a>	NIHSS score 28
<a href="#">R29.729</a>	NIHSS score 29
<a href="#">R29.730</a>	NIHSS score 30
<a href="#">R29.731</a>	NIHSS score 31
<a href="#">R29.732</a>	NIHSS score 32
<a href="#">R29.733</a>	NIHSS score 33
<a href="#">R29.734</a>	NIHSS score 34
<a href="#">R29.735</a>	NIHSS score 35
<a href="#">R29.736</a>	NIHSS score 36
<a href="#">R29.737</a>	NIHSS score 37
<a href="#">R29.738</a>	NIHSS score 38
<a href="#">R29.739</a>	NIHSS score 39
<a href="#">R29.740</a>	NIHSS score 40
<a href="#">R29.741</a>	NIHSS score 41
<a href="#">R29.742</a>	NIHSS score 42
<a href="#">R74.01</a>	Elevation of levels of liver transaminase levels
<a href="#">R74.02</a>	Elevation of levels of lactic acid dehydrogenase [LDH]
<a href="#">R74.8</a>	Abnormal levels of other serum enzymes
<a href="#">R74.9</a>	Abnormal serum enzyme level, unspecified
<a href="#">R78.89</a>	Finding of oth substances, not normally found in blood
<a href="#">R79.0</a>	Abnormal level of blood mineral
<a href="#">R79.89</a>	Other specified abnormal findings of blood chemistry
<a href="#">R79.9</a>	Abnormal finding of blood chemistry, unspecified
<a href="#">R93.3</a>	Abnormal findings on dx imaging of prt digestive tract
<a href="#">T59.811A</a>	Toxic effect of smoke, accidental (unintentional), init
<a href="#">T59.812A</a>	Toxic effect of smoke, intentional self-harm, init enctr
<a href="#">T59.813A</a>	Toxic effect of smoke, assault, initial encounter
<a href="#">T59.814A</a>	Toxic effect of smoke, undetermined, initial encounter
<a href="#">T59.891A</a>	Toxic effect of gases, fumes and vapors, accidental, init
<a href="#">T59.892A</a>	Toxic effect of gases, fumes and vapors, self-harm, init
<a href="#">T59.893A</a>	Toxic effect of oth gases, fumes and vapors, assault, init
<a href="#">T59.894A</a>	Toxic effect of gases, fumes and vapors, undetermined, init
<a href="#">T59.91XA</a>	Toxic effect of unsp gases, fumes and vapors, acc, init
<a href="#">T59.92XA</a>	Toxic effect of unsp gases, fumes and vapors, slf-hrm, init
<a href="#">T59.93XA</a>	Toxic effect of unsp gases, fumes and vapors, assault, init
<a href="#">T59.94XA</a>	Toxic effect of unsp gases, fumes and vapors, undet, init
<a href="#">T82.855A</a>	Stenosis of coronary artery stent, initial encounter
<a href="#">T82.855D</a>	Stenosis of coronary artery stent, subsequent encounter
<a href="#">T82.855S</a>	Stenosis of coronary artery stent, sequela
<a href="#">T82.856A</a>	Stenosis of peripheral vascular stent, initial encounter
<a href="#">T82.856D</a>	Stenosis of peripheral vascular stent, subsequent encounter
<a href="#">T82.856S</a>	Stenosis of peripheral vascular stent, sequela
<a href="#">T86.10</a>	Unspecified complication of kidney transplant
<a href="#">T86.11</a>	Kidney transplant rejection
<a href="#">T86.12</a>	Kidney transplant failure
<a href="#">T86.13</a>	Kidney transplant infection
<a href="#">T86.19</a>	Other complication of kidney transplant
<a href="#">Z13.6</a>	Encounter for screening for cardiovascular disorders
<a href="#">Z48.22</a>	Encounter for aftercare following kidney transplant
<a href="#">Z48.23</a>	Encounter for aftercare following liver transplant
<a href="#">Z79.02</a>	Long term (current) use of antithrombotics/antiplatelets
<a href="#">Z79.1</a>	Long term (current) use of non-steroidal non-inflam (NSAID)
<a href="#">Z79.3</a>	Long term (current) use of hormonal contraceptives
<a href="#">Z79.84</a>	Long term (current) use of oral hypoglycemic drugs
<a href="#">Z79.899</a>	Other long term (current) drug therapy
<a href="#">Z83.42</a>	Family history of familial hypercholesterolemia
<a href="#">Z83.430</a>	Family history of elevated lipoprotein(a)
<a href="#">Z94.0</a>	Kidney transplant status
<a href="#">Z94.4</a>	Liver transplant status

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