## **Endocrinology: Common ICD-10-CM Sign and Symptom Codes**

Listed below are the ICD-10-CM codes commonly received by Labcorp from ordering physicians for endocrinology testing. Code descriptions were taken from the official code set, issued by the US Department of Health and Human Services, as updated effective October 1, 2024 through September 30, 2025. Depending on the nature of your practice, this list may be a useful reference tool; however, it is not a complete list. Please refer to an ICD-10-CM manual for a complete listing. Responsibility for the provision of correct diagnosis code(s) is with the ordering physician. The ordering physician must always determine, for the specific date of service, the appropriate diagnosis code(s) based on the patient's signs and symptoms. ICD-CM codes in effect at the time of service are required by third-party payers to support the medical necessity of the test(s) and/or profile(s) ordered. Physicians are asked to submit all medically appropriate ICD-CM codes when ordering laboratory testing.

Labcorp's provision of this information as a customer service does not suggest and is not meant to suggest that any of these codes should or should not be used on any given occasion. Labcorp makes no recommendation regarding the use of any particular diagnosis code(s). Diagnosis information should be reflected in the patient's medical record.

		Diagnosis
Symbol	Code	Sign or Symptom
yπιοσι ★§	R79.9	Abnormal finding of blood chemistry, unspecified
<b>,</b> 3	N13.3	Abnormal level of hormones in specimens from other
§	R89.1	organs, systems and tissues
	R74.8	Abnormal levels of other serum enzymes
§	R94.7	Abnormal results of other endocrine function studies
§	R94.6	Abnormal results of thyroid function studies
§	R63.5	Abnormal weight gain
§	R63.4	Abnormal weight loss
§	E22.Ø	Acromegaly and pituitary gigantism
§	E25.9	Adrenogenital disorder, unspecified
<b>∢</b> §	M81.Ø	Age-related osteoporosis without current pathological fracture (adult age 15-124)
§9	N91.2	Amenorrhea, unspecified
▲§♀	E28.1	Androgen excess
§	D64.9	Anemia, unspecified
AVA	I25.1Ø	Atherosclerotic heart disease of native coronary artery without angina (adult age 15-124)
§	EØ3.4	Atrophy of thyroid (acquired)
§	EØ6.3	Autoimmune thyroiditis
∢§	D35.Ø2	Benign neoplasm of left adrenal gland
∢§	D35.2	Benign neoplasm of pituitary gland
∢§	D35.Ø1	Benign neoplasm of right adrenal gland
∢§	D35.ØØ	Benign neoplasm of unspecified adrenal gland
§	R53.82	Chronic fatigue, unspecified
§	E25.Ø	Congenital adrenogenital disorders associated with enzyme deficiency
§	EØ3.1	Congenital hypothyroidism without goiter
§	E24.9	Cushing's syndrome, unspecified
	R68.82	Decreased libido (adult age 15-124)
§	E53.8	Deficiency of other specified B group vitamins
§	E3Ø.Ø	Delayed puberty
§	E23.2	Diabetes insipidus
§	E27.9	Disorder of adrenal gland, unspecified
§	E23.7	Disorder of pituitary gland, unspecified
§	EØ7.9	Disorder of thyroid, unspecified
§	R42	Dizziness and giddiness
▲§	E27.3	Drug-induced adrenocortical insufficiency
§	ZØ1.89	Encounter for other specified special examinations
§	Z13.1	Encounter for screening for diabetes mellitus
§	Z13.29	Encounter for screening for other suspected endocrine disorder

		Diagnosis
Symbol	Code	Sign or Symptom
§	E34.9	Endocrine disorder, unspecified
<b>→</b> §	11Ø	Essential (primary) hypertension
§	R62.51	Failure to thrive (child) (pediatric age 0-17)
‡	R23.2	Flushing
+	F64.9	Gender identity disorder, unspecified
‡§	R61	Generalized hyperhidrosis
§	L68.Ø	Hirsutism
∞.	Z79.89Ø	Hormone replacement therapy
§	E26.9	Hyperaldosteronism, unspecified
§	E83.52	Hypercalcemia
§	R73.9	Hyperglycemia, unspecified
§	E78.5	Hyperlipidemia, unspecified
§	E21.3	Hyperparathyroidism, unspecified
▲§	E22.1	Hyperprolactinemia
§	N62	Hypertrophy of breast
§	E83.51	Hypocalcemia
<b>⊙</b> §	E16.2	Hypoglycemia, unspecified
§	E87.6	Hypokalemia
§	E87.1	Hypo-osmolality and hyponatremia
§	E2Ø.9	Hypoparathyroidism, unspecified
§	E23.Ø	Hypopituitarism
<b>♦</b> ▲§	EØ3.2	Hypothyroidism due to medicaments and other exogenous substances
§	EØ3.9	Hypothyroidism, unspecified
§	R73.Ø1	Impaired fasting glucose
§	R73.Ø2	Impaired glucose tolerance (oral)
■□§	E88.819	Insulin resistance, unspecified
▲§	E61.1	Iron deficiency
	D5Ø.9	Iron deficiency anemia, unspecified
§\$	N92.6	Irregular menstruation, unspecified
<b>∢</b> §	M81.6	Localized osteoporosis [Lequesne]
∞.	Z79.4	Long term (current) use of insulin
4	C73	Malignant neoplasm of thyroid gland
<b>▼</b> §♀	N95.1	Menopausal and female climacteric states
■□§	E88.81Ø	Metabolic syndrome
§	E78.2	Mixed hyperlipidemia
Δ§	E66.Ø1	Morbid (severe) obesity due to excess calories
§	D49.7	Neoplasm of unspecified behavior of endocrine glands and other parts of nervous system
▲§	L65.9	Nonscarring hair loss, unspecified

		Diagnosis
Symbol	Code	Sign or Symptom
§	EØ4.Ø	Nontoxic diffuse goiter
§	EØ4.9	Nontoxic goiter, unspecified
§	EØ4.2	Nontoxic multinodular goiter
§	EØ4.1	Nontoxic single thyroid nodule
§	D53.9	Nutritional anemia, unspecified
Δ§	E66.9	Obesity, unspecified
§	R73.Ø9	Other abnormal glucose
§	E27.49	Other adrenocortical insufficiency
§	E27.Ø	Other adrenocortical overactivity
§	E23.6	Other disorders of pituitary gland
§	R53.83	Other fatigue
	R68.89	Other general symptoms and signs
§	E22.8	Other hyperfunctions of pituitary gland
§	E21.2	Other hyperparathyroidism
<b>⊙</b> §	E16.1	Other hypoglycemia
∞.	Z79.899	Other long term (current) drug therapy
§	R53.81	Other malaise
Δ§	E66.Ø9	Other obesity due to excess calories
∢∆§	M81.8	Other osteoporosis without current pathological fracture
§	E26.Ø9	Other primary hyperaldosteronism
★§	R79.89	Other specified abnormal findings of blood chemistry
	R76.8	Other specified abnormal immunological findings in serum
0§	E13.9	Other specified diabetes mellitus without complications
§	E27.8	Other specified disorders of adrenal gland
		Other specified disorders of bone density and structure,
\$	M85.89	multiple sites  Other specified disorders of bone density and structure,
§	M85.8Ø	unspecified site
§	EØ7.89	Other specified disorders of thyroid
§	E34.8	Other specified endocrine disorders
§	EØ3.8	Other specified hypothyroidism
§	EØ5.8Ø	Other thyrotoxicosis without thyrotoxic crisis or storm
Δ§	E66.3	Overweight
§	RØØ.2	Palpitations
∞₩	Z85.85Ø	Personal history of malignant neoplasm of thyroid (never a primary diagnosis)
∞▶	Z86.39	Personal history of other endocrine, nutritional and metabolic disease (never a primary diagnosis)
	Z76.89	Persons encountering health services in other specified circumstances
§	E24.Ø	Pituitary-dependent Cushing's disease
§₽	E28.2	Polycystic ovarian syndrome
§	E89.2	Postprocedural hypoparathyroidism
§	E89.Ø	Postprocedural hypothyroidism
§	E3Ø.1	Precocious puberty (pediatric age 0-17)
§	R73.Ø3	Prediabetes
§	E27.1	Primary adrenocortical insufficiency
§	E21.Ø	Primary hyperparathyroidism
§	E78.ØØ	Pure hypercholesterolemia, unspecified
§\$	N91.1	Secondary amenorrhea
§	E21.1	Secondary hyperparathyroidism, not elsewhere classified
§	R62.52	Short stature (child)
§	EØ7.81	Sick-euthyroid syndrome

		Diagnosis
Symbol	Code	Sign or Symptom
§	EØ2	Subclinical iodine-deficiency hypothyroidism
<b>≜</b> §♂	E29.1	Testicular hypofunction
§	EØ6.9	Thyroiditis, unspecified
§	EØ5.ØØ	Thyrotoxicosis with diffuse goiter without thyrotoxic crisis or storm
§	EØ5.2Ø	Thyrotoxicosis with toxic multinodular goiter without thyrotoxic crisis or storm
§	EØ5.9Ø	Thyrotoxicosis, unspecified without thyrotoxic crisis or storm
§	F64.Ø	Transsexualism
§	E1Ø.65	Type 1 diabetes mellitus with hyperglycemia
<b>⊙</b> §	E1Ø.649	Type 1 diabetes mellitus with hypoglycemia without coma
0§	E1Ø.69	Type 1 diabetes mellitus with other specified complication
§	E1Ø.8	Type 1 diabetes mellitus with unspecified complications
§	E1Ø.9	Type 1 diabetes mellitus without complications
<b>◊•</b> §	E11.22	Type 2 diabetes mellitus with diabetic chronic kidney disease
<b>≬</b> §	E11.21	Type 2 diabetes mellitus with diabetic nephropathy
<b>◊</b> §	E11.4Ø	Type 2 diabetes mellitus with diabetic neuropathy, unspecified
<b>≬</b> §	E11.42	Type 2 diabetes mellitus with diabetic polyneuropathy
≬§	E11.65	Type 2 diabetes mellitus with hyperglycemia
<b>◊⊙</b> §	E11.649	Type 2 diabetes mellitus with hypoglycemia without coma
<b>≬</b> §	E11.59	Type 2 diabetes mellitus with other circulatory complications
<b>◊</b> §	E11.29	Type 2 diabetes mellitus with other diabetic kidney complication
≬o§	E11.69	Type 2 diabetes mellitus with specified complication
<b>≬</b> §	E11.8	Type 2 diabetes mellitus with unspecified complication
≬§	E11.9	Type 2 diabetes mellitus without complications
§	E27.4Ø	Unspecified adrenocortical insufficiency
§	R62.5Ø	Unspecified lack of expected normal physiological development in childhood
§9	N95.9	Unspecified menopausal and perimenopausal disorder
§	D51.9	Vitamin B12 deficiency anemia, unspecified
§	E55.9	Vitamin D deficiency, unspecified

## **Legend for Symbols**

- ★ Use additional code to identify any retained foreign body, if applicable (Z18.-)
- § Excludes1 (mutually exclusive diagnosis code) notation applies (please refer to the ICD-10-CM manual)
- Use additional code to identify:

major osseous defect, if applicable (M89.7-) personal history of (healed) osteoporosis fracture, if applicable (Z87.31Ø)

- ♀ Female diagnosis only
- ▲ Use additional code for adverse effect, if applicable, to identify drug (T36-T5Ø with fifth or sixth character 5)
- ☆ Code also the presence of hypertension (I1Ø-I1A)
- Use additional code to identify:

chronic total occlusion of coronary artery (I25.82) exposure to environmental tobacco smoke (Z77.22) history of tobacco dependence (Z87.891) occupational exposure to environmental tobacco smoke (Z57.31) tobacco dependence (F17.-)

tobacco dependence (F17.

tobacco use (Z72.Ø)

✓ Use additional code, if applicable, to identify:

coronary atherosclerosis due to calcified coronary lesion (I25.84) coronary atherosclerosis due to lipid rich plaque (I25.83)

- Use additional code to identify any functional activity
- ► Use additional code to identify:

exposure to environmental tobacco smoke (Z77.22) history of tobacco dependence (Z87.891) occupational exposure to environmental tobacco smoke (Z57.31) tobacco dependence (F17.-) tobacco use (Z72.Ø)

- ‡ Code first, if applicable, menopausal and female climacteric states (N95.1)
- ∞ Code also any follow-up examination (ZØ8-ZØ9)
- Code also any therapeutic drug level monitoring (Z51.81)
- Use additional code for hypoglycemia level, if applicable (E16.A-)
- Code first poisoning due to drug or toxin, if applicable (T36-T65 with fifth or sixth character 1-4)
- Use additional codes for associated conditions
- Use additional codes for associated manifestations, such as: obesity (E66.-)
- ▼ Use additional code for associated symptoms
- Δ Code first obesity complicating pregnancy, childbirth and the puerperium, if applicable (099.21-)
  Use additional code to identify body mass index (BMI), if known, for adults (Z68.1-Z68.45) or pediatrics (Z68.5-)
- ♦ Use additional code to identify control using:

injectable non-insulin antidiabetic drugs (Z79.85) insulin (Z79.4) oral antidiabetic drugs (Z79.84) oral hypoglycemic drugs (Z79.84)

• Code first any follow-up examination after treatment of malignant neoplasm (ZØ8)

Use additional code to identify:

alcohol use and dependence (F1Ø.-)

exposure to environmental tobacco smoke (Z77.22)

history of tobacco dependence (Z87.891)

occupational exposure to environmental tobacco smoke (Z57.31)

tobacco dependence (F17.-)

tobacco use (Z72.Ø)

## **Legend for Symbols** (continued)

- Code first any follow-up examination after treatment (ZØ9)
- ♂ Male diagnosis only
- Use additional code to identify complication
- Use additional code to identify the stage of chronic kidney disease (N18.1-N18.6)

