Lipids Testing (80061,82465,83700,83701,83704,83718,83721,84478) - NCD 190.23

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 cholestero
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.
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.
Electrophoretic or other quantitation of lipoproteins may be indicated if the patient has a
primary disorder of lipoid metabolism.
Effective January 1, 2005, the Medicare law expanded coverage to cardiovascular screening
services. See 42 CFR 410.17 and section 100, chapter 18, of the Claims Processing Manual,
for a full description of this benefit.

Limitations:

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 (12 months must have elapsed from the previous test). 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.

Cardiovascular screening services are covered **not more than once every 60 months**, when ordered with diagnosis code Z13.6, encounter for screening for cardiovascular disorders.

Most Common Diagnoses (which meet medical necessity) *		
E03.9	Hypothyroidism	
E05.90	Thyrotoxicosis	
E06.3	Autoimmune thyroiditis	
E08.00-	All diabetes and presymptomatic diabetes codes	
E13.9		
E66.01	Morbid (severe) obesity due to excess calories	
E66.3	Overweight	
E66.9	Obesity	
E78.00	Hypercholesterolemia	
E78.2	Mixed hyperlipidemia	
E78.5	Hyperlipidemia	
E88.819	Insulin resistance	
E88.A	Wasting disease (syndrome) due to underlying condition	
E88.810	Metabolic syndrome *New covered diagnosis as of 1/1/2025	
110	Hypertension	
I1A.0	Resistant hypertension	
112.9	Hypertensive chronic kidney disease, stage 1 – 4	
125.10	Coronary artery disease	
125.2	Old myocardial infarction	
125.5	Ischemic cardiomyopathy	
150.9	Heart failure	
163.9	Cerebral infarction	
170.209	Atherosclerosis of native arteries of extremities	
170.90	Atherosclerosis	
K76.0	Fatty Liver	
L40.9	Psoriasis	
N18.9	Chronic kidney disease	
R07.9	Chest pain	
R74.01	Elevation of levels of liver transaminase levels	
R74.8	Abnormal levels of other serum enzymes	

R79.89	Other specified findings of blood chemistry
R79.9	Abnormal finding of blood chemistry
Z13.6	Encounter for screening for cardiovascular disorders (covered for lipid panel, total
	cholesterol, HDL cholesterol, triglycerides)
Z79.899	Other long term (current) drug therapy

*For the full list of diagnoses that meet medical necessity see the Lipids Testing NCD 190.23 document.

The above CMS and WPS-GHA guidelines are current as of: 04/01/2025.