

CAD

ICD-9 CODE	ICD-9 DESCRIPTION	ICD-10 CODE	ICD-10 DESCRIPTION	DOCUMENTATION CONCEPTS
414.00	<p style="text-align: center;"> Not a complete list </p> <p>Coronary atherosclerosis of unspecified type of vessel, native or graft</p>		<p style="background-color: #008000; color: white; padding: 5px;">More specific ICD-10 options include:</p> <p>I25.10 Atherosclerotic heart disease of native coronary artery without angina pectoris</p> <p>I25.810 Atherosclerosis of coronary artery bypass graft(s) without angina pectoris</p> <p>I25.811 Atherosclerosis of native coronary artery of transplanted heart without angina pectoris</p> <p>I25.812 Atherosclerosis of bypass graft of coronary artery of transplanted heart without angina pectoris</p> <p>I25.82 Chronic total occlusion of coronary artery</p> <p>I25.83 Coronary atherosclerosis due to lipid rich plaque</p>	<p><u>Vessel(s) involved:</u> Atherosclerosis of native vessel Atherosclerosis of bypass graft (specify autologous or nonautologous and if an artery or vein) Atherosclerosis of transplanted heart</p> <p><u>Underlying etiology / disease:</u> Link signs and symptoms to suspected underlying cause</p> <p><u>Associated conditions:</u> Arrhythmias (bradycardia, ventricular tachycardia, heart block, SVT, atrial arrhythmias, etc.) Valvular stenosis, insufficiency, disease Acute MI (STEMI, NSTEMI) Angina (unstable, crescendo, etc.) Coronary atheroma</p> <p><u>Complications:</u> Heart failure (specify acuity and type) Hypotension (specify if shock and type) Cardiac arrest (note underlying cause)</p> <p><u>Contributing Factors:</u></p> <ul style="list-style-type: none"> • Tobacco use, abuse (Z72.0) • Tobacco dependence (F17.-) • History of tobacco use (Z87.891) • Environmental exposure to tobacco smoke (Z77.22) • Occupational exposure to tobacco smoke (Z57.31)

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ICD-9 DESCRIPTION	ICD-10 DESCRIPTION
INAPPROPRIATE DOCUMENTATION EXAMPLE	APPROPRIATE DOCUMENTATION EXAMPLE
<p>Diagnosis: 414.00 Coronary atherosclerosis of unspecified type of vessel, native or graft</p> <p>HPI: Patient with PMH CAD presented for evaluation of chest pain last evening.</p> <p>Associated symptoms: “fluttering sensation” in chest, weakness.</p> <p>Pertinent negatives: No SOB, no diaphoresis, negative cardiac enzymes. Compliant with medication.</p> <p>Compliance with lifestyle: Regular diet. Walks the dog each evening.</p> <p>Social History: Occasional alcohol (social events).</p> <p>Assessment/Plan: CAD. Repeat EKG. Chemistry profile, Holter monitor. Schedule for stress test (last stress test 2 years ago).</p> <div style="background-color: red; color: white; padding: 5px; text-align: center; margin-top: 20px;"> Concept(s) requirement not met: no vessel(s), no underlying etiology, no associated conditions, no contributing factors </div>	<p>Diagnosis: I25.119 Atherosclerotic heart disease of native coronary artery with unspecified angina pectoris</p> <p>HPI: Patient with PMH CAD presented for evaluation of chest pain which radiated down his left arm while running after his dog last evening.</p> <p>Associated symptoms: “fluttering sensation” in chest that comes and goes, associated with weakness. Chest pain resolved with rest and has not recurred.</p> <p>Pertinent negatives: No SOB, no diaphoresis, negative cardiac enzymes. Compliance with medication.</p> <p>Compliance with lifestyle: Regular diet. Walks the dog each evening.</p> <p>Social History: Occasional alcohol (social events). Does not smoke tobacco, but is exposed to second-hand smoke (spouse smokes).</p> <p>Assessment/Plan: CAD. Repeat EKG revealed paroxysmal atrial fibrillation which spontaneously converted to NSR. Chemistry profile, Holter monitor. Last cardiac cath (2 years ago) showed distal atherosclerosis of left anterior descending coronary artery without significant stenosis. CAD Progression is a concern; request cardiovascular re-evaluation.</p> <div style="background-color: #00b050; color: white; padding: 5px; text-align: center; margin-top: 20px;"> Concept(s) requirement met: vessel(s), underlying etiology, associated conditions, and contributing factors </div>