COPD & Asthma



CODING & DOCUMENTATION

Address all conditions that coexist at the time of the encounter that require or affect patient care, treatment or management. Document to the highest degree and code to the highest specificity. Include the ICD-10 code on the claim.

Condition Categories								
Category J40	Category J41	Category J42	Category J43	Category J44	Category J45	Category J47		
Bronchitis, NOS	Simple Chronic Bronchitis	Unspecified Chronic Bronchitis	Emphysema	Chronic Obstructive Pulmonary Disease	Asthma	Bronchiectasis		
Not specified as acute or chronic, unspecified	Non-obstructive, mucopurulent	Obstructive, sub-acute inflammation of bronchial tubes Type of COPD. Do not code with J44.	Obstructive, damage of alveoli or alveolar walls Type of COPD. Do not code with J44.	Loss of elasticity of the bronchial tree, damage to alveolar walls, thickening of the bronchial wall	Airway inflammation and constriction/ obstruction	Persistent abnormal dilation of the bronchi		
Specificity								
ICD-10 code assignment depends on documented detail that should include: • Specific diagnosis • Severity, frequency or complication • Condition status • Coexisting and/or underlying conditions • Causal relationships		Category J44.0	Category J44.1	Categories J44.0 & J44.1	Categories J44 & J45	Category J41.0		
		COPD with Acute Lower Respiratory Infection	COPD with Acute Exacerbation	COPD with Acute Exacerbation & Acute Lower Respiratory Infection	COPD with Asthma	Smoker's Cough		
		Includes acute bronchitisCode the infection if possible	Decompensated COPD Acute exacerbation of condition itself	 Code both conditions if they exist together Code the infection if applicable 	Use additional code to identify the type of asthma	 Found in the ICD-10 alphabetic index Must be specifically documented 		

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MEAT — Supporting Detail		Code Also			
Active Management "Medications reviewed and are current." "The patient is seeing a specialist." "Occurrence of/no recent onset of exacerbation."	 "Patient has moderate persistent asthma with no recent onset of exacerbation." "Patient has moderate persistent asthma with no recent onset of exacerbation." "Patient has moderate persistent asthma with no recent onset of exacerbation." "Patient has moderate persistent asthma with no recent onset of exacerbation." "Patient uses albuterol inhaler as needed for COPD." "COPD noted on CXR" is an example of insufficient documentation of test results. "COPD noted on CXR" is support—will not live without occumentation of test results. Respiratory device/equipmental on the support of the duration of user the persistent asthma with no recent onset of exacerbation." "Patient has moderate persistent asthma with no recent onset of exacerbation." "Dependence on supplemental on the duration of user the d	 Must interpret result and include significance Diagnosis not supported by simple reference of diagnostic study "COPD noted on CXR" is 	Use of long-term supplemental oxygen regardless of the duration of use each day.¹ • Dependence on supplemental oxygen, Z99.81 • Supplemental • Continuous • Nocturnal Use of respirator or ventilator for life	 Contributing Factors Environmental exposure to tobacco smoke, Z77.22 Occupational exposure to environmental tobacco smoke, Z57.31 Tobacco dependence, Z17 Tobacco use, Z72.0 	
		 Dependence on respirator [ventilator] status, Z99.11 Respiratory device/equipment Home respirator/ventilator 	Other • Long-term (current) use of inhaled steroids • Long-term (current) use of systemic steroids		

- 1 AHA Coding Clinic, 2002, Q4, Status V codes
- 2 https://www.ncbi.nlm.nih.gov/pubmedhealth?PMH0063006/

HEDIS® Measures								
Asthma Medication Management Measure demonstrates the percentage of mas having persistent asthma and were disperentiated on during the treatment period was the management.	ensed appropriate medications that they	Pharmacotherapy Management of COPD Exacerbation Measure demonstrates the percentage of COPD exacerbations for members ages 40 and older who had an acute inpatient discharge or ED visit January 1–November 30 of the measurement year and who were dispensed appropriate medications						
Medication Compliance 50% Members who were covered by asthma control medicine for at least 50% of the treatment period	Medication Compliance 75% Members who were covered by asthma control medicine for at least 75% of the treatment period	Systemic Corticosteroid Dispensed a systemic corticosteroid (or evidence of an active prescription) within 14 days of the event	Bronchodilator Dispensed a bronchodilator (or evidence of an active prescription) within 30 days of the event					
Appropriate Medications	modifiers • Mast cell stabilizers	Avoidance of Antibiotic Treatment for Acute Bronchitis Measure demonstrates the percentage of members 3 months of age and older with acute bronchitis who were not dispensed an antibiotic prescription. The measure is reported as an inverted rate. A higher rate indicates appropriate treatment, i.e. antibiotics were not prescribed.						

NOTE: The information listed here is not all-inclusive and should be used as a reference only. Please refer to current ICD-10/CPT®/HCPCS coding and documentation guidelines at www.cms.gov. HEDIS® measures can be found at www.ncqa.com

For additional resources, contact our provider relations team at Providers@ARHealthWellness.com