Community-Acquired Bacterial Pneumonia

Assessment of Oxygen Saturation

PQRI Data Collection Sheet			
			/ / □ Male □ Female
atient's Name Practice Medical Record Nur	mber (MRN))	Birth Date (mm/dd/yyyy) Gender
National Provider Identifier (NPI)			Date of Service
Clinical Information			Billing Information
Step 1 Is patient eligible for this measure?			
	Yes	No	Code Required on Claim Form
Patient is aged 18 years and older on date of encounter.			Verify date of birth on claim form.
Patient has a line item diagnosis of community-acquired bacterial pneumonia.			Refer to coding specifications document for list of applicable codes. Codes determining a patient's eligibility must be reported on the same claim as the quality code(s) identified below.
There is a CPT Code for this visit. If reporting CPT code for critical care (99291), place-of-service indicator for emergency department (23) must be present.			
If \mathbf{No} is checked for any of the above, STOP. Do not repo a CPT category II code.	rt		
Step 2 Does patient meet or have an accepta for not meeting the measure?	ble reas	son	
Oxygen Saturation	Yes	No	Code to be Reported on Line 24D of Paper Claim Form, if <i>Yes</i> (or Service Line 24 of Electronic Claim Form)
Documented and reviewed ¹			3028F
Not documented and reviewed for one of the following reasons:			
 Medical (eg, not indicated, contraindicated, other medical reason) 			3028F-1P
 Patient (eg, patient declined, economic, social, religious, other patient reason) 			3028F-2P
 System (eg, resources to perform the services not available, other reason attributable to health care delivery system) 			3028F-3P
Document reason here and in medical chart.			If No is checked for all of the above, report 3028F–8P (Oxygen saturation results not documented and reviewed, reason not otherwise specified.)

¹Medical record may include one of the following: clinician documentation that oxygen saturation was reviewed, dictation by the clinician including oxygen saturation, clinician initials in the chart that oxygen saturation was reviewed, or other indication that oxygen saturation had been acknowledged by the clinician.