	PAYER:
	POLICY NAME:

EFFECTIVE DATE:



AASM	SCORING CRITERIA*		SCORE		RATIONALE
A. Diagnostic testing for OSA should be evaluation and adequate follow-up.	performed in conjunction with a comprehensive	sleep	/15		
	agnostic test for the diagnosis of OSA in adult patied on a comprehensive sleep evaluation.	ents in	/10		
	nea testing with a technically adequate device, sho ncomplicated adult patients presenting with signs risk of moderate to severe OSA.		/10		
sleepiness and at least two of the foll apnea or gasping or choking, or diag	ere OSA is indicated by the presence of excessive of owing three criteria: habitual loud snoring, witness nosed hypertension. Patients who do not meet the or OSA based on a comprehensive sleep evaluation	ssed ese	/10		
non-respiratory sleep disorder(s) that hypersomnolence, parasomnias, slee	patients in whom there is a concern for significant at require evaluation (e.g., disorders of central up related movement disorders) or interfere with a environmental or personal factors that preclude the ion of data from HSAT.	accuracy	/10		
E. If a single home sleep apnea test is n polysomnography should be perform	egative, inconclusive, or technically inadequate, ned for the diagnosis of OSA.		/15		
F. An HSAT protocol that includes a sir	ngle night recording is adequate for the diagnosis o	of OSA.	/10		
	incorporates a minimum of the following sensors: ratory inductance plethysmography, and oximetry		/10		
in patients with significant cardiores due to neuromuscular condition, awa hypoventilation, chronic opioid med	e sleep apnea testing, be used for the diagnosis of opiratory disease, potential respiratory muscle weak ake hypoventilation or suspicion of sleep related ication use, history of stroke or severe insomnia. Estructive sleep-disordered breathing (e.g., central stated hypoxemia).	kness PSG is	/10		
		TOTAL	/100	STAR RATING:	
≤50 points ★	51-60 points ★ ★	61-80 points * * *		81-90 points * * * *	91-100 points * * * *