PAYER:	
POLICY NAME:	
EFFECTIVE DATE:	



AASM SC	ORING CRITERIA*	SCORE		RATIONALE	
A. Diagnostic testing for obstructive slee with a comprehensive sleep evaluation	p apnea (OSA) should be performed in conjunction n and adequate follow-up.	/15			
	rd diagnostic test for OSA in adult patients in SA based on a comprehensive sleep evaluation.	/15			
device, should be used for the diagnost presenting with signs and symptoms to severe OSA, as indicated by the present two of the following three criteria: hall or choking, or diagnosed hypertension	ea tests (HSATs) with a technically adequate sis of OSA in uncomplicated adult patients that indicate an increased risk of moderate to not of excessive daytime sleepiness and at least bitual loud snoring, witnessed apnea or gasping and Patients who do not meet these criteria in and on a comprehensive sleep evaluation should be	/15			
non-respiratory sleep disorder(s) that hypersomnolence, parasomnias, sleep	atients in whom there is a concern for significant require evaluation (e.g., disorders of central related movement disorders) or interfere with nia); or environmental or personal factors that I interpretation of data from HSAT.	/15			
in patients with significant cardioresp weakness due to neuromuscular cond sleep related hypoventilation, chronic severe insomnia. PSG is required for t	sts, should be used for the diagnosis of OSA iratory disease, potential respiratory muscle ition, awake hypoventilation or suspicion of opioid medication use, history of stroke or he diagnosis of non-obstructive sleep-disordered ypoventilation and sleep related hypoxemia).	/15			
E1. A single night home sleep apnea test i E2. If a single night home sleep apnea tes inadequate, polysomnography should		/15			
	orporates a minimum of the following sensors: nasal ory inductance plethysmography, and oximetry; or	/10			
	TOTAL	/100	STAR RATING:		
≤50 points	51-60 points	61-80 points		81-90 points	91-100 points
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