# Initial Treatment with BPAP Worksheet: Adult

Patient Name	DOB	Age	
Health Plan	Member Num	ber	
Requesting Physician	Sleep Study Provid	der	
<b>Directions:</b> Collect patient information from the request	ting physician. Submit online ( <u>www.Pr</u> c	oviderPortal.com) for an ins	stant response.
Order Type: Initial Treatment: BPAP with back Initial Treatment: BPAP without ba			
Primary Suspected Diagnosis			
Please provide the AHI or RDI, whichever is diagnoses – Central Sleep Apnea, Sever C	_		plit night (Displayed for all primary
Signs and Symptoms – Non Pediatri (Displayed for all primary diagnoses - Ce		d Restrictive Thoracic Dise	ease)
Excessive daytime sleepiness evider Epworth Sleepiness Scale (B Inappropriate daytime napping Sleepiness that interferes with Impaired cognition Mood disorder Insomnia Documented hypertension Ischemic heart disease History of stroke Cardiac arrhythmias Pulmonary hypertension	ESS) > 10 or, g (during conversation, driving or eating)	) or,	
Central Sleep Apnea Condition (Prin (please select all that apply)	mary Diagnosis – Central Sleep /	Apnea)	
Diagnosis of CSA is confirmed Presence of OSA has been excluded O2 saturation 88% or less for at least 5 of for 5 continuous minutes with oxygen satur The prescribed BPAP settings have shousual FI 02	continuous min while breathing usual F ration falling to less than 88%	·	
COPD Condition (Primary Diagnosis (please select all that apply)	s – Severe COPD)		
PaCO2 measured by arterial blood gas of Sleep oximetry demonstrates oxygen saper minute or his/her usual Fl02 (whicheve	aturation of 88% or less for at least five		



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## continued

Restrictive Thoracic Disease (Primary Diagnosis – Restrictive Thoracic Disease) (please select all that apply)

#### Established Diagnosis

\_ The patient has an established diagnosis of a progressive neuromuscular disease (e.g. amyotrophic lateral sclerosis {ALS} OR a severe thoracic cage abnormality

### **Breathing Condition**

- \_\_PaCO2 measured by arterial blood gas drawn while the patient is awake and breathing his/her usual FI02 is 45 mmHg or greater
- \_\_ Sleep oximetry demonstrates oxygen saturation of 88% or less for at least five continuous minutes while the patient breathes oxygen at 2 L per minute or his/her usual FI02 (whichever is higher)
- \_\_ Maximal inspiratory pressure is < 60 cm H2O or forced vital capacity is less than 50% of predicted (applies to patients with progressive neuromuscular disease only)

