



## Equipment Request Form

Phone: 586-778-2500

Fax: 866-565-5190

### CPAP - BiPAP Units and Accessories

Per Medicare requirements, a **SIGNED PHYSICIAN'S ORDER** is required **PRIOR TO** delivery.  
Please make sure a signed copy is kept in your patient's file.

**Patient Full Name:** \_\_\_\_\_ **Date of Birth:** \_\_\_\_\_

**Address City/St/Zip:** \_\_\_\_\_

**Medicare #** \_\_\_\_\_ **Other Ins Type & #** \_\_\_\_\_

**Referring Facility/Name:** \_\_\_\_\_ **Contact Name:** \_\_\_\_\_

**Deliver To:**  Facility  Home **Requested Delivery Date:** \_\_\_\_\_ **Approx Time:** \_\_\_\_\_

**Length of Need (Months) (99=Lifetime):** \_\_\_\_\_

**A physician order must be forwarded along with the sleep study qualifying the need for the CPAP or BiPAP along with the Settings**

#### **CPAP - E0601**

Initial note from PCP

Sleep Study: That Documents AHI > 15 events/hr OR AHI 5-14 with one of the following:

Excessive Daytime Sleepiness Impaired Cognition Mood Disorder Insomnia HTN Ischemic Heart Disease CVA

#### **BIPAP - E0470**

CPAP TRIED AND FAILED Sleep Study: That Documents AHI > 15 events/hr OR AHI 5-14 with one of the following Dx listed above

#### **BIPAP - E0470 OR E0471** RAD Policy THORACIC DISORDERS

**DX:** Neuromuscular Disease OR Neuromuscular Cage Abnormality

**ABG:** While Awake PACO<sub>2</sub> > 45 mmHg OR Sleep Oximetry: < 88% for 5 minutes of a 2 hour nocturnal recording time OR Neuromuscular Disease Only Maximal Inspiratory pressure is < 60 cm h<sub>2</sub>O OR Forced vital capacity is < 50% COPD 1. **DX:** Severe COPD 2. **ABG:** While Awake PACO<sub>2</sub> > 52 mmHg AND Sleep Oximetry < 88% for 5 minutes of a 2 hour nocturnal recording time AND Prior to TX: OSA and Treatment with a CPAP CSA 1. **DX:** CSA 2. Sleep Study: stating significant improvement of sleep association hypoventilation with E0470 or E0471 HYPOVENTILATION 1. **ABG:** While Awake PACO<sub>2</sub> > 45 mmHg AND 2. Spirometry Shows FEV<sub>1</sub>/FVC > 70% AND FEV<sub>1</sub> > 50% of predicted OR 3. **ABG:** During sleep or immediately upon waking shows the PACO<sub>2</sub> worsened > 7 mmHg compared to the originally result in Criteria #1 OR 4. Sleep Study: Facility based PSA demonstrates O<sub>2</sub> @ saturation < 88% for 5 minutes of nocturnal recording time minimal of 2 hrs that is not caused by obstructed airway events...ie. AHI < 5.

Please Fax This Page with Patient Demographics To: 1-866-565-5190