

Oxygen Order Form

FAX TO: 404-508-9225

REFERRAL SOURCE		
Case Mgr	_ Area	
Date Phone	Fax	
PLEASE SEND PATIENT DEMOGRAPHICS AND INSURANCE INFORMATION PATIENT INFORMATION		
	AADAI#	000
Patient nameLast First	WRN#	DOB
Home phone	Mobile Phone _	Email
Diagnosis ICD-10: A specific IDC-10 code must be provided either on the line below or in the patient's chart notes. Please check the appropriate qualifying diagnosis and write in the code. Ranges will not be accepted. Obstructive Sleep Apnea (G47.33)		
Other	-	· · · · · · · · · · · · · · · · · · ·
Oxygen		Overnight Oximetry
Estimated length of need months (99 = lifetime) Date of test Location Stationary O ₂ at LPM	☐ on room air ☐ on CPAP/APAP	
☐ Continuous ☐ Nocturnal ☐ Portable O ₂ system		Nebulizer
Route of delivery:		bulizer/compressor and all nebulizer circuits, filters,
☐ Nasal cannula ☐ Via PA ☐ Other	masks and relate	
Please report qualifying SAT results:(required) Test Date:	☐ Medication	
SpO ₂ % RA resting		Dose NED AND DATED COPY OF FACE-TO-FACE DISCUSSION
Ambulation only: (three tests required for Medicare)		G NEED FOR NEBULIZER FROM PATIENT'S CHART
SpO ₂ % RA resting SpO ₂ % RA ambulating		CPAP / BIPAP ORDER
SpO ₂ % on O ₂ ambulating		
Nocturnal testing only:		f need months (99 = lifetime) led re-evaluation appointment with prescribing
$SpO_2\% \le 88\%$ for hours minutes	physician (no soone	er than the 31st day and no later than the 91st
Lowest SpO ₂		(optional)
PLEASE SEND SIGNED AND DATED COPY OF FACE-TO-FACE DISCUSSION DOCUMENTING NEED FOR OXYGEN AND COPY OF QUALIFYING OXYGEN SATURATION TEST FROM PATIENT'S CHART	☐ Bi-level IPAP ☐ Auto Bi-level M	H_2O (4–20 cm H_2O) Ramp time cm H_2O / EPAP cm H_2O ax IPAP cm H_2O cm H_2O (4–25 cm) — EPAP must be lower than IPAP
Oxygen Conserving Device	Ps min cm	H_2O (0–8 cm) Ps max cm H_2O (Ps min -8 cm)
Please choose <u>ONE</u> of the following. OCDs do not deliver liters per minute. Please prescribe a setting.	Patient to choose	
□ OCD at setting (1 − 6)	Mask type ☐ Heated humidification	
Evaluate my patient for OCD system. Titrate the oxygen setting to achieve an SpO₂ of ≥ 90% at rest and during activities of daily living via pulse oximetry; and setup on the appropriate conserving device.	Sleep study date PLEASE SEND SIGN DOCUMENTING SIGN	AHI or RDI IED AND DATED COPY OF FACE-TO-FACE DISCUSSION IS AND SYMPTOMS OF OSA, DIAGNOSTIC SLEEP STUDY I STUDY (IF APPLICABLE) FROM PATIENT'S CHART
By my signature below, I authorize the use of this document as a dispensing prescription. I understand that the final decision with respect to ordering this (these) item(s) for this patient is a clinical decision made by me, based on the patient's clinical needs, and that my records concerning this patient support the medical need for the items prescribed.		
Print prescriber's name Email		NPI #
Prescriber signature		