## **Non-Invasive Ventilation Form**

NIV Fax: (872) 469-1673



Date\_\_\_\_\_

Colo Borono dalla	Discose
Sales Representative	Phone
Referral Source	
Referral name	
Order datePhone	Fax
Patient Information	
Patient name	DOB
Home Phone Mobile I	
Delivery address: StreetC	ityStateZip
Non-Invasive ventilation is covered for: S3evere neuromuscular or restrictive thoracic dispulmonary disease (COPD).	eases, and chronic respiratory failure consequent to severe chronic obstructive
Diagnosis ICD-10: A specific ICD-10 code must be provided either on the line below or in in the code. Ranges will not be accepted.	the patient's EMR. Please check the appropriate qualifying diagnosis and write
□Chronic Respiratory Failure(ICD-10 Code) consequent to Chronic Obstru	
□Other. description	(ICD-10 code)
By my signature, I authorize that the following activities shall be performed on my patier for 3 months and then quarterly thereafter: Clinical assessment to include but not be lim CO2 Monitoring, spirometry FEV1 and FVC, and oximetry testing on prescribed oxygen, PLFASE INCLUDE ALLOFTHE FOLLOWING REQUIRED DOCUMENTATION	nt at setup, the day after setup, at the end of the first week, repeated monthly ited to heart rate, respiratory rate, and blood pressure, breath sounds, end tidal  Patient Height:
Consensations demonstrated in constitutions	
Copy of patient demographics and insurance information	DEVICE MODES AND SETTINGS
<ul> <li>FOR HOSPITAL DISCHARGE ONLY, the patient has completed a trial on the device being ordered</li> </ul>	Device Mode:
<ul> <li>For patients with chronic respiratory failure consequent to COPD, both diagnoses must be included in the documentation</li> </ul>	□ PS with Safety (Vi) □ PAC □ Other □ Mouthpiece Ventilation
<ul> <li>Documentation from the patient's face to face evaluation/medical records within the last 6 months that support:</li> </ul>	Nocturnal Device Settings:  PS Max PS/Pcontrol/IPAP Minimum
-Patient's medical history and respiratory ailment	PEEP/EPAP RR Safety Vt Target
-ONLY for patients with CRF consequent to COPD, one of the following:	Check to allow adjustment within ±100 cc volume
<ul> <li>pCO<sub>2</sub> ≥ 52 mmHg or FEV1 ≤ 50% of predicted; OR</li> </ul>	·
•pCO₂ between 48-51 mmHg or FEV1 ≤ 51-60% of predicted obtained AND have 2 or more respiratory—related hospital admissions within the past 12 months	For PS with Safety (Vt):  (Ti Min/Max range: 0.2 second—4.0 seconds)  Ti Min Ti Max
<ul> <li>-The medical necessity for pressure support ventilation including, but not limited to, progress of the patient's disease state, prior treatment results and current treatment plans</li> </ul>	OR check to titrate to patient comfort □
<ul> <li>-If patient was previously on bi-level with or without rate as an outpatient documentation of why the bi-level therapy is not sufficient for the patient</li> </ul>	For PAC: (Ti range: 0.2 second—5.0 seconds Ti  OR check to titrate to patient comfort □
Other documentation, ONLY IF AVAILABLE:	OR Check to titrate to patient comfort
-For Neuromuscular patients, FVC or MIP/NIF test results	□ No O₂ needed OR
-For Restrictive Thoracic patients, FVC or MIP/NIF test results	☐ Supplemental O₂ starting atLPM and titrate O₂ Saturation to
-Recent hospital admission/readmission	90% <b>OR</b> to%
EQUIPMENT ORDERED	□ Overnight oximetry to be performed on day of setup, using prescribed oxygen
Home Ventilator, Any Type, Used with Non-Invasive Interface (E0466) with supplies	Hours of use: □ During sleep □ PRN while awake
□ E0562 Heated Humidifer	Dual Settings? ☐ Yes <b>OR</b> ☐ No
□ Mouthpiece Ventilation (MPV) Circuit	If Yes, please complete daytime mouthpiece ventilation (MPV)
□ Non-Vented Full Face Mask: Fit to patient comfort	Settings: (complete ACV or PACV Mode, not both)
□ Vented Mask: Any type with PAP Circuit (ONLY FOR USE WITH PAC MODE)	ACV Mode: TiVt, <b>OR</b> PACV Mode:
	PcontrolTi
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 these items for this patient is a clinical decision made by me based on clinical need s, and my records concerning this patient support he medical need for the items prescribed.	
Physician name	NPI

Physician signature\_\_\_\_\_