

Prescription and Written Order (High Fraguency Chest Wall Oscillation F0/83)

FAX: 888-793-2319

First Name:	Last Name:	
Address:		
City:		Zip
Evening Phone:	Daytime Phone:	
	Date of Birth:	
	Primary Diagnosis:	
Chest Circumference:		
(Measure fullest part of chest at nipple line) Primary Insurance Provider:	(Measure largest circumference of abdomen at belly button line)	der :
•	LINE TO BE COMPLETED BY A HEALTHCARE PROVIDER ONL	
Airway Clearance Therany Tried and Failed	. This must be documented in the patients progro	race notae
Have alternative airway clearance techniques been		633 HULGS.
Please indicate methods of airway clearance patient		
CPT (manual or percussor)	Oscillating PEP (Flutter, Acapella®, Aerobika®, F	Pep Valve, Pep Mask)
Huff Coughing	☐ Breathing Techniques	Mucomyst*
Hypertonic Saline		(*Notes must document it prescribed for secretion mobilization)
2. Check all reasons why the above therapy failed, is c	contraindicated or inappropriate for this patient:	
Cannot tolerate positioning/hand CPT	Too fragile for hand CPT	Did not mobilize secretions
Physical limitations of caregiver	Caregiver unable to perform adequate CPT	Insufficient expiratory force
Gastroesophageal reflux (GERD)	Severe arthritis, osteoporosis	Resistance to therapy
Cognitive level	Unable to form mouth seal	Artificial airway Other
3. For Cystic Fibrosis or Neuromuscular patients, the fo	ollowing must be documented in the patient's progress note	es. Please attach records with RX.
Documentation supporting diagnosis		
Tried and failed a lesser airway clearance t	echnique indicated above	
4. For Bronchiectasis patients, please check Yes or No	to the following question:	
Has there been a CT scan confirming Bronchiectasis	s diagnosis? YES NO If "Yes" please include copy of	of CT scan interpretation.
In addition, the following medical history in the past	t year must be documented in the patient's progress notes. I	Please attach records with RX.
3 or more exacerbations, i.e lung infections	s, requiring antibiotics, documented at least 3 separate time	98
OR Daily productive cough for at least 6 continuous	uous months	
RX: High Frequency Chest Wall Oscill		
	gth: Lifetime (99) Other ophysics Corporation / High Frequency Chest Wall Oscillatio	
	/est at 5Hz–20Hz for 30 minute treatments twice per day (m	
	est at Hz for minutes treatments twice per day (in	
Please check box if nebulizer therapy to be		
Physician Signature:		
		NPI Number
		Ni i Nullibei.
•	State:	7in
	State Fax:	
	Phone:	
Preferred DME:		
		ination provided above and in the complementary decreased in the
and completed to the best of my knowledge. The patient record contains th	and that I am the physician identified in this form. I certify that the medical informa ne supplementary documentation to substantiate the medical necessity of the Afflo cknowledge that the patient is aware that he or she may be contacted by said distr	oVest and physician notes will be provided to the authorized AffloVest distribu
	y Chest Wall Oscillation (HFCWO). The AffloVest has received the FDA's 510k clears cedure Coding System (HCPCS) code E0483 — High Frequency Chest Wall Oscillations.	
This form is provided by International Biophysics Corp., Manufacturer of the patient situation are satisfied.	e Afflovest. Durable Medical Equipment companies are ultimately responsible for e	ensuring that the reimbursement criteria for a specific insurance plan and



Medicare approved ICD-10 Codes for AffloVest HFCWO Therapy (HCPCS E0483)

Medicare Requirements for Bronchiectasis:

1.) Required: CT Scan confirming diagnosis of bronchiectasis.

AND

2.) Required: Daily productive cough for at least 6 continuous months.

OR

Frequent (i.e. more than 2/year) exacerbations requiring antibiotic therapy.

AND

3.) Required: Documentation (chart notes) of another treatment tried to mobilize secretions and clearly indicating the other technique or device has failed.

ICD-10 CODE	DESCRIPTION
J47.0	Bronchiectasis with acute lower respiratory infection
J47.1	Bronchiectasis with (acute) exacerbation
J47.9	Bronchiectasis, uncomplicated
033.4	Congenital bronchiectasis

Medicare Requirements for Cystic Fibrosis and Neuromuscular Conditions:

Physicians order that includes: AffloVest prescription, qualifying DX, chart notes to support the DX, and well-documented failure of standard treatments to adequately mobilize retained secretions.

ICD-10 CODE	DESCRIPTION	G71.12	Myotonia congenita
A15.0	Tuberculosis of lung	G71.13	Myotonic chondrodystrophy
B91	Sequelae of poliomyelitis	G71.14	Drug induced myotonia
D81.810	Biotinidase deficiency	G71.19	Other specified myotonic disorders
D84.1	Defects in the complement system	G71.2	Congenital myopathies
E84.0	Cystic fibrosis with pulmonary manifestations	G71.3	Mitochondrial myopathy, not elsewhere
E84.9	Cystic fibrosis, unspecified		classified
G12.0	Infantile spinal muscular atrophy, type I	G71.8	Other primary disorders of muscles
	[Werdnig-Hoffman]	G72.0	Drug-induced myopathy
G12.1	Other inherited spinal muscular atrophy	G72.1	Alcoholic myopathy
G12.20	Motor neuron disease, unspecified	G72.2	Myopathy due to other toxic agents
G12.21	Amyotrophic lateral sclerosis	G72.89	Other specified myopathies
G12.22	Progressive bulbar palsy	G73.7	Myopathy in diseases classified elsewhere
G12.23	Primary lateral sclerosis	G82.50	Quadriplegia, unspecified
G12.24	Familial motor neuron disease	G82.51	Quadriplegia, C1-C4 complete
G12.25	Progressive spinal muscle atrophy	G82.52	Quadriplegia, C1-C4 incomplete
G12.29	Other motor neuron disease	G82.53	Quadriplegia, C5-C7 complete
G12.8	Other spinal muscular atrophies and related	G82.54	Quadriplegia, C5-C7 incomplete
	syndromes	M33.02	Juvenile dermatomyositis with myopathy
G12.9	Spinal muscular atrophy, unspecified	M33.12	Other dermatomyositis with myopathy
G14	Postpolio syndrome	M33.22	Polymyositis with myopathy
G35	Multiple sclerosis	M33.92	Dermatopolymyositis, unspecified with
G71.00	Muscular dystrophy, unspecified		myopathy
G71.01	Duchenne or Becker muscular dystrophy	M34.82	Systemic sclerosis with myopathy
G71.02	Facioscapulohumeral muscular dystrophy	M35.03	Sicca syndrome with myopathy
G71.09	Other specified muscular dystrophies	J98.6	Disorders of diaphragm
G71.11	Myotonic muscular dystrophy		





