

North Lincolnshire Community Respiratory and Pulmonary Rehabilitation Service - Referral Form

Community Respiratory (Home Oxygen Assessment and Review) Service Inclusion Criteria	Pulmonary Rehabilitation (Exercise & Education) Inclusion Criteria
 → SpO2 <92% at rest on room air → SpO2 < 90% on exertion → Confirmed respiratory diagnosis → Patients with severe airflow obstruction → Medically optimised → Exacerbation-free in preceding 8 weeks. → In patients with clinical evidence of peripheral oedema, polycythaemia (haematocrit>55%) or pulmonary hypertension, referral for assessment may be considered at SpO2 levels <94% 	 → Confirmed diagnosis of chronic lung disease (COPD, bronchiectasis, ILD, chronic asthma, chest wall disease), pre/post thoracic surgery or pulmonary hypertension → MRC 3 or above (MRC 2 accepted if symptomatic & disabled by their condition) → Mobilises independently with or without walking aid → Optimised medical therapy for disease severity Exclusion Criteria → Unstable angina/cardiac disease → Acute LVF → Abdominal aortic aneurysm >5.5cm → Uncontrolled hypertension/arrhythmia → MI within last 6/52 → Unable to walk safely (e.g. arthritis, balance problems) → Compliance issue (e.g. dementia)

Informed consent and motivation	Yes	No	Not asked
Referral			
Share information in on SystmOne			
Share information out on SystmOne			
SMS contact			
Patient offered supporting information about the referral?			
Motivated to attend			
Referral Type (more than one option can be selected)			
Oxygen Assessment			
Routine Pulmonary Rehab Referral			
Fast Track Pulmonary Rehab Referral – (Hospital admission within the last 4 weeks)			

Preferred delivery for Pulmonary Rehabilitation:						
The PODS (face to face)	Remote (telephone)	Video delivery (using MS teams)				

Patient Details



Name	NHS No.	
DOB	Gender	
Address	GP Practice	
Home Tel No.	Named GP	
Mobile No.	Email Address	

Oxygen assessment considerations	Yes	No	Unknown	Further information
Does the patient have a confirmed respiratory diagnosis?				
Has Patient been recommended oxygen via a Neurologist for Cluster Headaches?				
Is the patient's resting saturation 92% or less on room air?				
If saturation above 92% at rest does patient desaturate on ambulation to below 90%				
If all above answers are NO patient does not require oxygen – check PR ref if applicable only				•
Has the patient had an exacerbation within the last 8 weeks?				Inc date
Is the patient a current smoker or vaper				
Please provide recent saturation recording	%)	Furt	her details
Oxygen saturation at rest on air				
Oxygen saturation on exertion on room air				

Special considerations	Yes	No	Unknown	Further information
Hearing impairment				
Visual impairment				
Cognitive impairment				
Mental health condition				
Low literacy				
Low digital literacy / confidence				
Communication requirement?				
Language spoken			I	
Interpreter required?				
Any other DEI considerations:				



Clinical History (Please attach GP summary where able including past medical history and current medications)								
Diagnosis/Presenting Problem								
Past medical history (List or a	ttach GP sumn	nary)	tial and a bassa a su		- d			
Please ensure that details of any impairments or conditions ticked above are included.								
Current Medication (List or at	tach GP summ	ary)						
Mobility – please provide deta issues with pain or balance.	ails of any walki	ing ai	ds used, any	falls i	n the last 12 mont	hs or any current		
		l+ 0						
Recent Results (e.g. x-rays o	r bloods in the l	last 3	months).					
	,							
Last Ejection Fraction (if know	vn)				%			
Spirometry Results (or attach	report if available)							
FEV1		Litre				predicted		
FVC		Litre	es		%	predicted		
FEV1/FVC		%						
Pulse oximetry on room air	At	rest:	%)	On exertion:	%		
Type of exertion undertaken:								
MRC Dyspnoea Scale (1-5)								
Smoking status								
Height	Weight				BMI			
Is the patient medically optim	ised?				Yes	No 🗆		
Is the patient exacerbating?					Yes 🗌	No 🗆		
No. of respiratory exacerbations requiring antibiotics, steroids or both in the last 12 months:								
Admission within the last 4 weeks? (For exacerbation or other respiratory-related problem)					Yes 🗌	No 🗆		
No. of respiratory related admissions in the last 12 months:								
Is the patient on oxygen therapy?					Yes	No 🗆		
If yes, please state prescription:								

Please refer to **Pulmonary Rehabilitation Service Referral Information** for decision making tool regarding suitability of pulmonary rehab referral, more detailed inclusion and exclusion information and additional requirements.

Referral supporting information required
You do not need to include this if the consent to share boxes above have been checked and the patient's primary care provider is a user of SystmOne.



Is the patient GP summary attached?						Yes	No	N/A	Not available
Is the most recent spirometry report attache					cent spirometry report attached? Yes No N/A				Not available
Is the dis	scharge summary	attach	ned (if the admissio	I (if the admission box above is checked): Yes No N/A					Not available
If the patient has a significant cardiac history (in particular a diagnosis of heart failure), is the most recent attached:				Yes	2□	N/A	Not available		
			ECG report			Yes	2□	N/A	Not available
			Cá	Cardiology letter			20 □	N/A	Not available
Referrer	eferrer Name South				Primary care				
	Job title				Seco	ndary ca	re		
	Organisation				Requ care	Requested by secondary care			
	Telephone No.				Com	Community team			
	NHS.net email				Othe	Other			
	Date								