

Lung Transplant Assessment Referral Form

STRICTLY CONFIDENTIAL

Attention to: Lung Transplant Physician Dr: Heart & Lung Transplant Unit St. Vincent's Hospital 390 Victoria Street Darlinghurst, 2010 Email: svhs.transplantreferrals@svha.org.au	Lung Transplant Physicians Prof Marshall Plit		
Overview:			
esult, potential transplant candidates will be identifie Should you have any questions about this form or the Co-ordinators at St Vincent's Hospital on 02 8382 31	e referral process please contact the Transplant		
	ive been requested please mark as "pending".		
Please attached completed investigation repo			
Referring Specialist:	General Practitioner details		
Name:	Name:		
Phone:	Phone:		
Fax:	Fax:		
Email:	Email:		
Address:	Address:		
Provider number:	Provider number:		
Patient / client details:			
Name:	Address:		
Date of Birth: / /			
Preferred name/s:	Mobile:		
Sex:	Phone: Work:		
Title: Mr Mrs Ms Miss	Email:		
Medicare No: #	□ DVA □ Work Cover Other □		
Elective status: Public Private	Aboriginal/Torres Strait Islander: ☐ Yes ☐ No		

Preferred language:	Interpreter required? ☐ Yes ☐ No			
Current In-patient: ☐ Yes ☐ No	Hospital admitted at: Age:			
Overview referral Clinical disease course: include details on prior treatme response, rate of decline, life threatening exacerbations				
Previous Ventilation: ☐ NIV ☐ Mechanical \ Urgency: ☐ High Urgency ☐ Transplant Currently	_			
Respiratory History				
Primary Diagnosis date:				
Non-Respiratory 1				
2				
3				
Smoking status				
	Yes, please refer to local cessation clinic & not			
·	Please note TSANZ guidelines regarding smoking cessation) f Yes, Date ceased date:			
Pack Year History date:				
Cotinine Level Date completed: _				
(Mandatory – within last 4 weeks)				
Never smoked ☐ Yes ☐ No				
Lung Function (Please attach lung function FEV1 = L % Pred FVC = L % Pred DLCO Adj Hb = mL/min/mmHg %Pred %P	on from the past 2 years) TLC = L % Pred RV = L % Pred red KCO = ml/min/mmHg/L %Pred			
Microbiology Please attach the last 12 months of sputum re Results attached	☐ No			

Burkholderia cepacia	☐ Yes ☐ No	Date:			
Pan-resistant Pseudomonas	☐ Yes ☐ No	Date:			
Scedosporium	☐ Yes ☐ No	Date:			
Mycobacteria (TB or NTM)	☐ Yes ☐ No	Date:			
Aspergillus	☐ Yes ☐ No	Date:			
Prev. Haemoptysis					

Medical History Please complete all sections			
Current or previous : Details:			
Stroke			
Heart Disease			
Renal Disease Yes No			
If Yes, Last Creatinine: Date Last Urea:Date:			
Liver Disease Yes No			
Diabetes			
If Yes, ☐ T1DM ☐ T2DM On Insulin ☐ Yes ☐ No Recent HbA1c:			
GI Disease Yes No			
Any Other relevant History			
Details			
Clinical Assessment (Please complete all sections)			
Weightkgs Heightm BMI*			
If BMI > 35 not appropriate for referral. If BMI <18 please refer to local Dietitian.			
Cyanosed			
Lymphadenopathy ☐ Yes ☐ No Oxygen Saturation% on AIR			
Clubbed			
Heart ratebpm ☐ regular ☐ irregular ☐ paced			
Oxygen at home			
If Yes; RequirementsLitres at restLitres on exertion			
Method (Np/Hudson mask etc)			
Current Exercise Capacity (Objective assessment)			
Formal 6 minute walk test			
Max distance metres Lowest saturation%			
Performed on air / oxygen - If Oxygen litres per minute			
Requires Wheelchair			
Currently performing Pulmonary Rehab Yes No Dates and Details:			
If No, please refer to local Pulmonary Rehab Program for initial assessment			

Λ		00
	 	_
-	 м	

Current Medication (list or attach print out)

Drug name	8	Strength	Dose / frequency / special		
Family and Social History (Please complete all sections) Family support available: Nominated primary support person Known to Social Worker:					
Psychological assessment Current of	or Previous H	History of:			
Depression:	Yes 🗌 No				
Panic attacks:	Yes 🗌 No				
	Yes 🗌 No				
Other Psychiatric conditions:	Yes 🗌 No				
(If Yes, comment):					
Known to Psychiatrist	∕es □ No				
If Yes, Name: Cont	act details:				

Required Investigate Please ensure the form ** To be completed: <	ollowing results ar	e attache	d and detailed be	low.		
ECG** Result:	Date performed:					
Echocardiogram** Result:	Date performed:					
Chest x-ray** Result:	Last performed:					
Lung Function (Plea	ase attach lung fun	ection from	n the past 2 year	s)		
HRCT Thorax:	Date performed:					
- Films/CD must according Result: Arterial Blood Gas Of				rmed:		
pH: PO2::	PCO2: :	BE: :	HCO3: :	SaO2	2: :	
Others (only if ava	ilable)					
☐ Bone Densitometry	Date performed:	9	Spine T score =		Femur T score=	
Right heart catheter	Date performed:					
☐ Coronary Angiogram	m Date performed:					
Any Other Comme	ents Investigatior	ns / Test	Results: (detail	below or	attach)	

Signature of Referring Practitioner _____ Date _____