



Lung Transplant Assessment Referral Form

STRICTLY CONFIDENTIAL

Attention to:

Lung Transplant Physician

Dr: _____

c/o The Transplant Assessment Nurse
Heart & Lung Transplant Unit
St. Vincent's Hospital
390 Victoria Street Darlinghurst
Fax: 02 8382 3898

Email: svhs.heartlungclinic@svha.org.au

Lung Transplant Physicians

Dr Mark Benzimra Dr Monique Malouf
Dr David Darley Dr Rebecca Pearson
Prof Allan Glanville Dr Adrian Havryk
A/Prof Marshall Plit

Referral Date: / /

Date received by SVH (SVH Use only): / /

Patient available for appointment within 10 days?

Yes (Short Notice List) No

Overview:

This form has been designed to streamline the referral process for potential lung transplant recipients. As a result, potential transplant candidates will be identified and formally assessed more efficiently. Should you have any questions about this form or the referral process please contact the Transplant Co-ordinators at St Vincent's Hospital on 02 8382 3158.

- Please complete all sections, any questions which are not applicable should be marked as N/A.
- When specific results are not available but have been requested please mark as "pending".
- Please attached completed investigation reports to the Transplant Assessment Form.

Referring Specialist:
Name:
Phone:
Fax:
Email:
Address:
Provider number:

General Practitioner details
Name:
Phone:
Fax:
Email:
Address:
Provider number:

Patient / client details:

Name:
Date of Birth: / /
Preferred name/s:
Sex: <input type="checkbox"/> Male <input type="checkbox"/> Female <input type="checkbox"/> Indeterminate
Title: <input type="checkbox"/> Mr <input type="checkbox"/> Mrs <input type="checkbox"/> Ms <input type="checkbox"/> Miss
Medicare No: #
Elective status: <input type="checkbox"/> Public <input type="checkbox"/> Private
Preferred language:

Address:
Mobile:
Phone: Work:
Email:
<input type="checkbox"/> DVA <input type="checkbox"/> Work Cover Other <input type="checkbox"/>
Aboriginal/Torres Strait Islander: <input type="checkbox"/> Yes <input type="checkbox"/> No
Interpreter required? <input type="checkbox"/> Yes <input type="checkbox"/> No

Current In-patient: Yes No **Hospital admitted at:** ... **Age:**

Overview referral

Clinical disease course: include details on prior treatments for lung disease, approximate start and stop dates, response, rate of decline, life threatening exacerbations etc.

Previous Ventilation: NIV Mechanical Ventilation

Urgency: High Urgency Transplant Currently Indicated Early Referral (Not yet indicated)

Respiratory History

Primary Diagnosis date: ...

Non-Respiratory

1. ...
2. ...
3. ...

Smoking status

Current smoker Yes No

If Yes, please refer to local cessation clinic

(Please note TSANZ guidelines regarding smoking cessation)

Ex-smoker Yes No

If Yes, Date ceased date: ...

Pack Year History date: ...

Cotinine level: ...

Never smoked Yes No

Lung Function (Please attach lung function from the past 2 years)

FEV1 = L % Pred **TLC =** L % Pred

FVC = L % Pred **RV =** L % Pred

DLCO Adj Hb = mL/min/mmHg %Pred **KCO =** ml/min/mmHg/L %Pred

Medical History: Please complete all sections

Current or previous :

Details:

Stroke Yes No ...

Heart Disease Yes No ...

Renal Disease Yes No ...

If Yes, Last Creatinine: ... **Date** ... **Last Urea:** ... **Date:** ...

Liver Disease Yes No ...

Diabetes Yes No

If Yes, **T1DM** **T2DM** **On Insulin** Yes No **Recent HbA1c:**

GI Disease Yes No ...

Any Other relevant History Yes No

Details ...

Microbiology

Please attach the last 12 months of sputum results:

Results attached Yes No

Have the following organisms ever been isolated?

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 Yes No

Details: ...

Prev. Pneumothorax: Yes No

Details: ...

Prev. Thoracic Surgery: Yes No

Details: ...

Type of Pleurodesis:

Clinical Assessment: Please complete all sections

Weight ...kgs **Height** ...m **BMI*** ...

*If BMI >30 or <18 please refer to dietitian

Cyanosed Yes No **Respiratory rate** ... (bpm at rest)

Lymphadenopathy Yes No **Oxygen Saturation** ...% on AIR

Clubbed Yes No **Blood pressure** ...mmHg

Heart rate ...bpm regular irregular paced

Oxygen at home Yes No

If Yes; Requirements ...Litres at rest ...Litres 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 Yes No

Currently performing Pulmonary Rehab Yes No **Dates and Details:**

If No, please refer to local Pulmonary Rehab Program for initial assessment

Allergies:

Current Medication (list or attach print out)

Drug name	Strength	Dose / frequency / special

Family and Social History (Please complete all sections)

Family support available: Nominated primary support person

Known to Social Worker: Yes No

If Yes, Name: ... Contact details: ...

Accommodation (please circle): **Own** **Rented** **Staying with relatives**

Alcohol Yes No ... Unit per week

Previous heavy alcohol intake Yes No

Previous Illicit Drug use Yes No type

Any significant Family History:

...

...

Psychological assessment Current or Previous History of:

Depression: Yes No

Panic attacks: Yes No

Anxiety neurosis: Yes No

Other Psychiatric conditions: Yes No

(If Yes, comment): ...

...

Known to Psychiatrist Yes No

If Yes, Name: ... Contact details: ...

Required Investigation / Test Results:

Please ensure the following results are attached and detailed below.

**** Should be completed <12Months of referral**

ECG** Date performed: ...

Result: ...

Echocardiogram** Date performed: ...

Result: ...

Chest x-ray** Last performed: ...

Result: ...

Lung Function (Please attach lung function from the past 2 years)

HRCT Thorax: Date performed: ...

– Films/CD must accompany patient to first visit clinic

Result

Arterial Blood Gas ON AIR – (Or state otherwise) Date performed: ...

pH: ... PO2: : ... PCO2: : ... BE: : ... HCO3: : ... SaO2: : ...

Others (only if available)

Bone Densitometry Date performed: ... Spine T score = ... Femur T score= ...

Right heart catheter Date performed: ...

Coronary Angiogram Date performed: ...

Any Other Comments Investigations / Test Results: (detail below or attach)

Signature of Referring Practitioner _____ **Date** _____