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| **Scandiatransplant lung pre tx form**  |
| Scandia number: | Date of birth: |
| ***Basic info*** |
| Weight: kg  | Height: cm |
| ISHLT diagnosis:  | Diagn. comments:  |
|  |
| ***Clinical status*** |
| Life support:  | □ No life support □ ECMO □ Non-invasive ventilation  | □ Ventilation □ Other, please specify: |
| Pre-tx medical cond.:  | □ Not Hospitalized □ Hospitalized, but not in ICU  | □ Patient in Intensive Care Unit |
| Creatinine: µmol/l  | Creatinine cl.: ml/sec | Bilirubin: µmol/l  |
| GFR: ml/min/1.73m2  | GFR method:  | □ Calculated/estimated □ Measured |
| Oxygen req. at rest:  | □ No □ Unknown | □ Yes l/min  |
| ***Medical history*** |
| Prior thorax surg.:  | □ No □ Unknown □ Yes |  |
| Surg. type:  | □ Chemical Pleurodesis □ LVRS □ Sternotomy □ Sternotomy and Thoracotomy | □ Thoracotomy □ Thoracoscopy □ Other□ Unknown |
| Diabetes (insulin):  |  □ No □ Unknown □ Yes | Diabetes (non-ins):  |  □ No □ Unknown □ Yes |
| Dialysis:  |  □ No □ Unknown □ Yes | Prev. malignancy:  |  □ No □ Unknown □ Yes |
| Smoking:  | □ Yes < 6 months □ Yes ≥ 6 months □ No □ Unknown |
| Steroid dependency:  | □ No □ Unknown □ Yes |
| ***Hemodynamic*** |
| EF: %  | PAs: mmHg  | Pad: mmHg  |
| PAm: mmHg  | Pcw: mmHg  | CO: l/min  |
| PVR: wood  |  |  |
| ***Walk test + pulmonary function*** |
| Walk test:  | with oxygen: m | without oxygen m  |
| FVC: l  | FEV1 l  |
| pO2 (without oxyg.): kPa | TLC: l  |