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| **Scandiatransplant heart pre tx form** | | | |
| **Scandia number:** | | **Date of birth:** | |
| ***Basic info.*** | | | |
| Weight: kg | | Height: cm | |
| ISHLT diagnosis: | | Diagn. comments: | |
|  | | | |
| ***Medical history*** *(past medical history)* | | | |
| Hypertension (drug treated): | □ No □ Unknown □ Yes | | |
| Diabetes treatment: | □ No  □ Diet controlled  □ Oral hypoglycaemics | | □ Insulin  □ Unspecified treatment  □ Not available |
| Lipid lowering treatment: | □ No □ Unknown □ Yes | |  |
| Smoking: | □ No  □ Unknown | | □ Yes < 6 months  □ Yes ≥ 6 months |
| Atherosclerotic disease: | □ No  □ Coronary  □ Cerebral | | □ Peripheral  □ Other  □ Unknown |
| Familial cardiomyopathy: | □ No □ Unknown □ Yes | | |
| Prev. autoimmune disease: | □ No  □ Rheumatoid Arthritis  □ Systemic Lupus Erythematosus □ Inflammatory Bowel Disease | | □ Scleroderma  □ Thyroiditis  □ Other  □ Unknown |
| Obst pulm disease (COPD): | □ No □ Unknown □ Yes | | |
| Prev. malignancy: | □ No  □ Unknown  □ Yes | | □ Yes < 5 years ago  □ Yes ≥ 5 years ago |
| Prior thorax surg.: | □ No □ Unknown □ Yes | |  |
| Surg. type: | □ Chemical Pleurodesis  □ LVRS  □ Sternotomy  □ Sternotomy and Thoracotomy | | □ Thoracotomy  □ Thoracoscopy  □ Other □ Unknown |
| ***Laboratory tests*** | | | |
| *Cardiac lab. values at time of listing* □ Not done | | | |
| Hemoglobin □ g/l □ mmol/l | | LDL mmol/l | |
| proBNP mmol/l | | TNT ng/l | |

|  |  |  |  |
| --- | --- | --- | --- |
| *Kidney lab. values at time of listing* □ Not done | | | |
| Creatinine µmol/l | | Bilirubin: µmol/l | |
| GFR: l/min/1,73m2 | | GFR method:  □ Calculated/estimated □ Measured | |
| Urea mmol/l | |  | |
| ***Cardiac function*** *(at time of listing)* | | | |
| Functional status (NYHA): | □ I  □ II  □ III  □ IIIa | | □ IIIb  □ IV  □ U (Unknown) |
| ECG rhythm: | □ Not done  □ Sinus  □ AFib | | □ Pacemaker  □ Other  □ Unknown |
| *Echo* □ Not done | | | |
| EF: % | | LVEDd: cm | |
| E/e ratio: | | GLS: | |
| *Exercise test* □ Not done | | | |
| Watt-max: | | HR-max: | |
| SBP-max: | | O2-max: ml/kg/min | |
| *Hemodynamics* □ Not done | | | |
| mRAP: mmHg | | sPAP: mmHg | |
| dPAP: mmHg | | mPAP: mmHg | |
| PAWP: mmHg | | MAP: mmHg | |
| CO: l/min | | PVR: wood | |
| PVR-dilated: wood | | SVO2: % | |
| AV diff: ml | |  | |
| ***Advanced treatment*** | | | |
| Hospitalisation: | □ Hospitalized but not in Intensive Care Unit  □ Patient in Intensive Care Unit  □ Not Hospitalized | | |
| Vasoact/anti-arrhy: | □ No  □ Inotrope  □ Pulm. Vasodil. | | □ Amiodarone  □ Other |
| Respiratory/Renal: | □ No  □ Ventilation | | □ CRRT/dialysis  □ Other |
| Short term MCS: | □ No  □ ECMO  □ Impella | | □ IABP  □ Other |
| Long term MCS: | □ No  □ LVAD  □ RVAD | | □ BVAD  □ TAH  □ Other |
| Pacemaker device: | □ No  □ Yes  □ CRT  □ ICD | | □ ICD+CRT  □ PM  □ Other  □ Unknown |
| Other life support: | | | |