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| **Scandiatransplant heart follow up form** |
| Scandia number: | Date of birth: |
| ***Basic*** |
| Date of follow up: | Follow up label:  |
| Weight: kg | Height cm |
| Systolic blood pressure: mmHg | Diastolic blood pressure: mmHg |
| ***Events since last follow up*** |
|  |
| Unplanned hospitalisation | □ Rejection□ Infection□ Malignancy□ Ischemic | □ Other□ No information □ No  |
| Treated rejection:  | □ No □ TCMR □ ABMR □ Mixed  | □ Other □ Unknown rej. type □ No information |
| Infection:  | □ No □ Unknown □ Yes |
| Type | Focus | Comments |
| □ Bacteria septic | □ Respiratory □ Urinary □ Gastro-intestinal □ Skin □ Other □ Not relevant |  |
| □ Bacterial | □ Respiratory □ Urinary □ Gastro-intestinal □ Skin □ Other □ Not relevant |  |
| □ CMV | □ Respiratory □ Urinary □ Gastro-intestinal □ Skin □ Other □ Not relevant |  |
| □ Pneumo. Jir.  | □ Respiratory □ Urinary □ Gastro-intestinal □ Skin □ Other □ Not relevant |  |
| □ Other | □ Respiratory □ Urinary □ Gastro-intestinal □ Skin □ Other □ Not relevant |  |
| Malignancy | □ No □ Unknown □ Yes |
|  | □ LPD □ Other metastatic malignancy□ Other primary malignancy | □ Skin cancer □ Unspecified malignancy |
| Coronary Event | □ Angina □ AMI □ PCI □ CABG  | □ Other □ No □ No information |
| Cerebrovascular:  | □ Stroke □ TIA □ Other  | □ No □ No information |
| Pregnancy outcome:  | □ Miscarriage □ Abortion □ Livebirth □ Stillbirth  | □ Other □ No pregnancy □ No information |
| ***Laboratory tests*** |
| *Cardiac lab. values, most recent* Not done □ |
| Hemoglobin: g/l mmol/l  | LDL: mmol/l  |
| ProBNP: ng/l | TNT: ng/l |
| *Kidney lab. values, most recent* Not done □ |
| S-Creatinine: mmol/l  |  |
| GFR: ml/min/1,73m2  | GFR method: □ Calculated/estimated □ Measured |
| S-Urea: mmol/l |  |
| ***Graft function*** |
| Functional status (NYHA):  | □ I □ II □ III □ IIIa  | □ IIIb □ IV □ U (Unknown) |
| ECG rhythm:  | □ Sinus □ AFib □ Pacemaker  | □ Other □ Unknown □ Not done |
| *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 |
| Cor. angiography:  | □ Yes □ Yes, no stenosis □ Yes, not significant stenosis □ Yes, > 50% stenosis  | □ No □ Unknown □ Not done |
| IVUS: □ Yes □ No □ Unknown  | OCT: □ Yes □ No □ Unknown |
| *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 |  |
| ***Immunosuppression*** |
| Maintenance immunosuppression | □ Anti-lymphocyte globulin□ Acetylsalicylic acid□ Anti-thymocyte globulin□ Azathioprine□ Azithromycin□ Basiliximab□ Blinded drug□ Calcium channel blocker□ Cyclosprin-A□ Daclizumab□ Everolimus□ Tacrolimus□ None | □ Photopheresis□ Gamma globulin□ Glucocorticosteroids□ IL-2 block□ Mycophenolic acid□ Mycophenolate mofetil□ Anti-CD3 antibodies□ Plasmapheresis□ Rapamycin□ Sirolimus□ TLI□ Other |
| ***Ongoing treatment*** |
| Hypertension:  | □ Yes □ No □ Unknown |
| Hypertension treatment drugs | □ Angiotensin II antagonists□ ACE inhib.□ Aldosteron antagonist□ Beta blockers□ Ca blockers | □ Diuretics□ Digitalis□ None□ Other, please specify |
| Comments |
| Heart failure:  | □ Yes □ No □ Unknown |
| Heart failure treatment drugs | □ Angiotensin II antagonists□ ACE inhib.□ Aldosteron antagonist□ Beta blockers□ Ca blockers | □ Dieuretics□ Digitalis□ None□ Other, please specify |
| Comments |
| Diabetes treatment:  | □ No □ Diet controlled □ Oral hypoglycaemics  | □ Insulin □ Not available □ Unspecified treatment |
| Osteoporosis:  | □ Calcium □ Vitamin D □ Bisphosphonate  | □ Other □ No □ No information |
| Pacemaker:  | □ CRT □ ICD □ ICD+CRT □ PM  | □ Other □ No □ Yes □ Unknown |
| Dialysis:  | □ Yes □ No □ Unknown |