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| **Scandiatransplant lung follow up form** | | | |
| Scandia number: | | Date of birth: | |
| ***Basics*** | | | |
| Date of follow up: | | Follow up label: | |
| Weight: kg | | Height cm | |
| ***Graft function*** | | | |
| FVC: l | | FEV1: l | |
| TLC: l | | DLCO: % predicted | |
| O2 req. at rest: | □ No □ Unknown □ Yes l/min | | |
| CLAD: | □ No □ Unknown □ Yes | |  |
| CLAD grade: | □ 0 □ 1 □ 2 □ 3 □ 4 | |  |
| Acute rejections: | □ Yes, at least one episode treated with anti-rejection agent □ Yes, none treated with additional anti-rejection agent | | □ No □ Unknown |
| Biopsy proven: | □ Yes □ No □ Unknown | |  |
| 6. min walk test: | with oxygen: | | without oxygen: |
| ***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 |
| Comments: |  | |  |
| ***Post tx. events*** | | | |
| Diabetes: | □ Yes □ No □ Unknown | |  |
| Diabetes drugs: | □ Insulin □ Per oral □ Other | |  |

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| Malignancy: | □ Yes □ No □ Unknown |  |
| Malignancy code: | □ Lympho proliferative disease □ Other metastatic malignancy □ Other primary malignancy | □ Skin cancer □ Unspecified malignancy |
| Infection(s): | □ Yes □ No □ No info |  |
| Infection code | Focus | Comments |
| □ Aspergillus | □ Gastrointestinal □ Heart  □ Lung □ Skin □ Soft tissue  □ Wound □ Others |  |
| □ Bacterial non-sepsis | □ Gastrointestinal □ Heart  □ Lung □ Skin □ Soft tissue  □ Wound □ Others |  |
| □ Bacterial sepsis | □ Gastrointestinal □ Heart  □ Lung □ Skin □ Soft tissue  □ Wound □ Others |  |
| □ CMV | □ Gastrointestinal □ Heart  □ Lung □ Skin □ Soft tissue  □ Wound □ Others |  |
| □ PCP | □ Gastrointestinal □ Heart  □ Lung □ Skin □ Soft tissue  □ Wound □ Others |  |
| □ Toxo | □ Gastrointestinal □ Heart  □ Lung □ Skin □ Soft tissue  □ Wound □ Others |  |
| □ Other fungal infection | □ Gastrointestinal □ Heart  □ Lung □ Skin □ Soft tissue  □ Wound □ Others |  |
| □ Other infection | □ Gastrointestinal □ Heart  □ Lung □ Skin □ Soft tissue  □ Wound □ Others |  |
| □ Other viral infection | □ Gastrointestinal □ Heart  □ Lung □ Skin □ Soft tissue  □ Wound □ Others |  |
| □ Unspecified infection | □ Gastrointestinal □ Heart  □ Lung □ Skin □ Soft tissue  □ Wound □ Others |  |
| ***Renal function*** | | |
| GFR: ml/min/1.73m2 | GFR method: □ Calculated/estimated □ Measured | |
| S-creatinine: mmol/l | Dialysis: □ Yes □ No □ Unknown | |