## TRR - Lung - Adult Fields to be completed by members

| Form Section          | Field Label                              | Notes                                 |
|-----------------------|--|---------------------------------------|
| Recipient Information | Organ                                    | Display Only - Cascades from TCR      |
| Recipient Information | Recipient First Name                     | Display Only - Cascades from TCR      |
| Recipient Information | Recipient Last Name                      | Display Only - Cascades from TCR      |
| Recipient Information | Recipient Middle Initial                 | Not required                          |
| Recipient Information | SSN                                      | Display Only - Cascades from TCR      |
| Recipient Information | HIC                                      | Display Only - Cascades from TCR      |
| Recipient Information | DOB                                      | Display Only - Cascades from TCR      |
| Recipient Information | Gender                                   | Display Only - Cascades from TCR      |
| Recipient Information | Tx Transplant Date                       | Display Only - Cascades from Database |
| Recipient Information | Transplant Time                          | Display Only - Cascades from Database |
| Recipient Information | Transplant Time Zone                     | Display Only - Cascades from Database |
| Recipient Information | State of Permanent Residence             |                                       |
| Recipient Information | Permanent Zip                            |                                       |
| Provider Information  | Recipient Center Code                    | Display Only - Cascades from TCR      |
| Provider Information  | Recipient Center Type                    | Display Only - Cascades from TCR      |
| Provider Information  | Physician Name                           | Display only Cascades from Fere       |
| Provider Information  | Physician NPI#                           |                                       |
| Provider Information  | Surgeon Name                             |                                       |
| Provider Information  | Surgeon NPI#                             |                                       |
| Donor Information     | UNOS Donor ID #                          | Display Only - Cascades from TCR      |
| Donor Information     | Donor Type                               | Display Only - Cascades from feedback |
| Donor Information     | OPO                                      | Display Only - Cascades from feedback |
| Patient Status        | Primary Diagnosis                        | Display Only - Cascades from reedback |
| Patient Status        | Primary Diagnosis//Specify               |                                       |
| Patient Status        | Date: Last Seen, Retransplanted or Death |                                       |
| Patient Status        | Patient Status                           |                                       |
| Patient Status        | Primary Cause of Death                   |                                       |
| Patient Status        | Cause of Death//Specify                  |                                       |
| Patient Status        | Contributory Cause of Death              | Not required                          |
| Patient Status        | Contributory Cause of Death//Specify     | Not required                          |
| Patient Status        | Contributory Cause of Death              | Not required                          |
| Patient Status        | Contributory Cause of Death//Specify     | Not required                          |
| Patient Status        | Date of Admission to Tx Center           | Not required                          |
| Patient Status        | Date of Discharge from Tx Center         |                                       |
| Patient Status        | Date of Discharge from 1x Center         |                                       |
| Pretransplant         | Medical Condition at time of transplant  |                                       |
| Patient Status        | Medical Condition at time of transplant  |                                       |
| Pretransplant         | Patient on Life Support                  |                                       |
| Patient Status        | r ducht on Ene Support                   |                                       |
| Pretransplant         | Extra Corporeal Membrane Oxygenation     |                                       |
| Patient Status        | 2. Aud Corporcal Memorale Onfgenation    |                                       |
| Pretransplant         | Intra Aortic Balloon Pump                |                                       |
| Patient Status        | F  |                                       |
| Pretransplant         | Other Mechanism                          |                                       |
| Patient Status        |  |                                       |
| Pretransplant         | Other Mechanism, Specify                 |                                       |
| Patient Status        | incentation, opeeny                      |                                       |
| Pretransplant         | Prostacyclin Infusion                    |                                       |
| Patient Status        |  |                                       |
| Pretransplant         | Prostacyclin Inhalation                  |                                       |
|                       |  |                                       |

| TRR - Lung          |  |
|---------------------|--|
| Fields to be comple |  |

| Form Section                                | Field Label                              |
|---|--|
| Recipient Information                       | Organ                                    |
| Recipient Information                       | Recipient First Name                     |
| Recipient Information                       | Recipient Last Name                      |
| Recipient Information                       | Recipient Middle Initial                 |
| Recipient Information                       | SSN                                      |
| Recipient Information                       | HIC                                      |
| Recipient Information                       | DOB                                      |
| Recipient Information                       | Gender                                   |
| •   | Tx Transplant Date                       |
| Recipient Information Recipient Information |  |
| Recipient Information                       | Transplant Time<br>Transplant Time Zone  |
|   | State of Permanent Residence             |
| Recipient Information                       |  |
| Recipient Information Provider Information  | Permanent Zip                            |
|   | Recipient Center Code                    |
| Provider Information                        | Recipient Center Type                    |
| Provider Information                        | Physician Name                           |
| Provider Information                        | Physician NPI#                           |
| Provider Information                        | Surgeon Name                             |
| Provider Information                        | Surgeon NPI#                             |
| Donor Information                           | UNOS Donor ID #                          |
| Donor Information                           | Donor Type                               |
| Donor Information                           | OPO                                      |
| Patient Status                              | Primary Diagnosis                        |
| Patient Status                              | Primary Diagnosis//Specify               |
| Patient Status                              | Date: Last Seen, Retransplanted or Death |
| Patient Status                              | Patient Status                           |
| Patient Status                              | Primary Cause of Death                   |
| Patient Status                              | Cause of Death//Specify                  |
| Patient Status                              | Contributory Cause of Death              |
| Patient Status                              | Contributory Cause of Death//Specify     |
| Patient Status                              | Contributory Cause of Death              |
| Patient Status                              | Contributory Cause of Death//Specify     |
| Patient Status                              | Date of Admission to Tx Center           |
| Patient Status                              | Date of Discharge from Tx Center         |
| <del>Patient Status</del> Pretransplant     | Medical Condition at time of transplant  |
| <del>Patient Status</del> Pretransplant     | Patient on Life Support                  |
| <del>Patient Status</del> Pretransplant     | Extra Corporeal Membrane Oxygenation     |
| Patient Status Pretransplant                | Prostaglandins                           |
| Patient Status Pretransplant                | Intravenous Inotropes                    |
| Patient Status Pretransplant                | Ventilator                               |
| Patient Status Pretransplant                | Inhaled NO                               |
| Patient Status Pretransplant                | Other Mechanism                          |

| Patient Status                  |  |                                       |   |   |
|---------------------------------|--|---------------------------------------|---|---|
| Pretransplant                   | Functional Status                              |                                       | <del>Patient Status</del> Pretransplant | Other Mechanism, Specify                    |
| Patient Status<br>Pretransplant | Working for income                             |                                       | Patient Status Pretransplant            | Prostacyclin Infusion                       |
| Patient Status                  | working for income                             |                                       |   |   |
| Pretransplant                   | Primary Source of Payment                      |                                       | Patient Status Pretransplant            | Prostacyclin Inhalation                     |
| Patient Status                  |  |                                       |   |   |
| Pretransplant                   | Primary Source of Payment, Specify             |                                       | Patient Status Pretransplant            | Life Support: VAD Brand1                    |
| Pretransplant                   | Height   |                                       | Patient Status Pretransplant            | Life Support: VAD Brand1//Specify           |
| Pretransplant                   | Height in Centimeters//Status                  | Value or status is reported, not both | Patient Status Pretransplant            | Life Support: VAD Brand2                    |
| Pretransplant                   | Height Percentile//Growth Percentiles//%ile    | Calculated for display only           | Patient Status Pretransplant            | Life Support: VAD Brand2//Specify           |
| Pretransplant                   | Weight   |                                       | Patient Status Pretransplant            | Functional Status                           |
| Pretransplant                   | Weight in Kilograms//Status                    | Value or status is reported, not both | Patient Status Pretransplant            | Academic Progress                           |
| Pretransplant                   | Weight Percentile//Growth Percentiles//%ile    | Calculated for display only           | Patient Status Pretransplant            | Academic Activity Level                     |
| Pretransplant                   | BMI  | Display Only - Cascades from Database | Patient Status Pretransplant            | Primary Source of Payment                   |
| Pretransplant                   | BMI://%ile                                     | Calculated for display only           | Patient Status Pretransplant            | Primary Source of Payment, Specify          |
| Pretransplant                   | Previous Transplant Organ                      | Display Only - Cascades from Database | Patient Status Pretransplant            | Cognitive Development                       |
| Pretransplant                   | Previous Transplant Date                       | Display Only - Cascades from Database | Patient Status Pretransplant            | Motor Development                           |
| Pretransplant                   | Previous Transplant Graft Fail Date            | Display Only - Cascades from Database | Pretransplant                           | Date of Measurement                         |
| Pretransplant                   | HIV Serostatus                                 |                                       | Pretransplant                           | Height Measurement Date                     |
| Pretransplant                   | NAT HIV  |                                       | Pretransplant                           | Height                                      |
| Pretransplant                   | CMV Status                                     |                                       | Pretransplant                           | Height in Centimeters//Status               |
| Pretransplant                   | HBV Core Antibody                              |                                       | Pretransplant                           | Height Percentile//Growth Percentiles//%ile |
| Pretransplant                   | HBV Surface Antibody Total                     |                                       | Pretransplant                           | Weight Measurement Date                     |
| Pretransplant                   | HBV Surface Antigen                            |                                       | Pretransplant                           | Weight                                      |
| Pretransplant                   | NAT HBV  |                                       | Pretransplant                           | Weight in Kilograms//Status                 |
| Trettunopiunt                   |  |                                       | retuiophin                              |   |
| Pretransplant                   | HCV Serostatus                                 |                                       | Pretransplant                           | Weight Percentile//Growth Percentiles//%ile |
| Pretransplant                   | NAT HCV  |                                       | Pretransplant                           | BMI   |
| Pretransplant                   | EBV Serostatus                                 |                                       | Pretransplant                           | BMI://%ile                                  |
| <b>r</b>                        | Did the recipient receive Hepatitis B vaccines |                                       |   |   |
| Pretransplant                   | prior to transplant?                           |                                       | Pretransplant                           | Previous Transplant Organ                   |
| Pretransplant                   | PA (sys)mm/Hg                                  |                                       | Pretransplant                           | Previous Transplant Date                    |
| Pretransplant                   | PA (sys)mm/Hg//Status                          | Value or status is reported, not both | Pretransplant                           | Previous Transplant Graft Fail Date         |
| Pretransplant                   | PA(sys)mm/Hg Inotropes/VASODilators            | 1                                     | Pretransplant                           | HIV Serostatus                              |
| Pretransplant                   | PA(dia) mm/Hg                                  |                                       | Pretransplant                           | NAT HIV                                     |
| Pretransplant                   | PA(dia) mm/HG//Status                          | Value or status is reported, not both | Pretransplant                           | CMV Status                                  |
| Pretransplant                   | PA (dia) mm/Hg Inotropes/Vasodilators          | · · ·                                 | Pretransplant                           | HBV Core Antibody                           |
| Pretransplant                   | PA(mean) mm/Hg                                 |                                       | Pretransplant                           | HBV Surface Antibody Total                  |
| Pretransplant                   | PA(mean) mm/Hg//Status                         | Value or status is reported, not both | Pretransplant                           | HBV Surface Antigen                         |
| Pretransplant                   | PA (mean) mm/Hg Inotropes/Vasodilators         | · · ·                                 | Pretransplant                           | NAT HBV                                     |
| Pretransplant                   | PCW(mean) mm/Hg                                |                                       | Pretransplant                           | HCV Serostatus                              |
| Pretransplant                   | PCW(mean) mm/Hg//Status                        | Value or status is reported, not both | Pretransplant                           | NAT HCV                                     |
| Pretransplant                   | PCW (mean) mm/Hg Inotropes/Vasodilators        |                                       | Pretransplant                           | EBV Serostatus                              |
|                                 |  |                                       | -                                       | Did the recipient receive Hepatitis B       |
| Pretransplant                   | CO L/min                                       |                                       | Pretransplant                           | vaccines prior to transplant?               |
| Pretransplant                   | CO L/min//Status                               | Value or status is reported, not both | Pretransplant                           | PA (sys)mm/Hg                               |
| · · · ·                         | CO L/min Inotropes/Vasodilators CO L/min       |                                       |   |   |
| Pretransplant                   | Inotropes/Vasodilators                         |                                       | Pretransplant                           | PA (sys)mm/Hg//Status                       |
| Pretransplant                   | Most Recent Serum Creatinine                   |                                       | Pretransplant                           | PA(sys)mm/Hg Inotropes/VASODilators         |
| Pretransplant                   | Most Recent Serum Creatinine//Status           | Value or status is reported, not both | Pretransplant                           | PA(dia) mm/Hg                               |
| Pretransplant                   | Most Recent Total Bilirubin                    |                                       | Pretransplant                           | PA(dia) mm/HG//Status                       |
| Pretransplant                   | Most Recent Total Bilirubin//Status            | Value or status is reported, not both | Pretransplant                           | PA (dia) mm/Hg Inotropes/Vasodilators       |

| Patient Status Pretransplant            | Other Mechanism, Specify  |
|---|---|
| Patient Status Pretransplant            | Prostacyclin Infusion   |
| <del>Patient Status</del> Pretransplant | Prostacyclin Inhalation   |
| Patient Status Pretransplant            | Life Support: VAD Brand1  |
| Patient Status Pretransplant            | Life Support: VAD Brand1//Specify                                   |
| Patient Status Pretransplant            | Life Support: VAD Brand2  |
| Patient Status Pretransplant            | Life Support: VAD Brand2//Specify                                   |
| Patient Status Pretransplant            | Functional Status   |
| Patient Status Pretransplant            | Academic Progress   |
| Patient Status Pretransplant            | Academic Activity Level   |
| Patient Status Pretransplant            | Primary Source of Payment   |
| Patient Status Pretransplant            | Primary Source of Payment, Specify                                  |
| Patient Status Pretransplant            | Cognitive Development   |
| Patient Status Pretransplant            | Motor Development   |
| Pretransplant                           | Date of Measurement   |
| Pretransplant                           | Height Measurement Date   |
| Pretransplant                           | Height  |
| Pretransplant                           | Height in Centimeters//Status                                       |
| Pretransplant                           | Height Percentile//Growth Percentiles//%ile                         |
| Pretransplant                           | Weight Measurement Date   |
| Pretransplant                           | Weight  |
| Pretransplant                           | Weight in Kilograms//Status   |
| Pretransplant                           | Weight Percentile//Growth Percentiles//%il                          |
| Pretransplant                           | BMI   |
| Pretransplant                           | BMI://%ile  |
| Pretransplant                           | Previous Transplant Organ   |
| Pretransplant                           | Previous Transplant Date  |
| Pretransplant                           | Previous Transplant Graft Fail Date                                 |
| Pretransplant                           | HIV Serostatus  |
| Pretransplant                           | NAT HIV   |
| Pretransplant                           | CMV Status  |
| Pretransplant                           | HBV Core Antibody   |
| Pretransplant                           | HBV Surface Antibody Total  |
| Pretransplant                           | HBV Surface Antigen   |
| Pretransplant                           | NAT HBV   |
| Pretransplant                           | HCV Serostatus  |
| Pretransplant                           | NAT HCV   |
| Pretransplant                           | EBV Serostatus  |
| Pretransplant                           | Did the recipient receive Hepatitis B vaccines prior to transplant? |
| Pretransplant                           | PA (sys)mm/Hg   |
| Pretransplant                           | PA (sys)mm/Hg//Status   |
| Pretransplant                           | PA(sys)mm/Hg Inotropes/VASODilators                                 |
| Pretransplant                           | PA(dia) mm/Hg   |
| •                                       |   |
| Pretransplant                           | PA(dia) mm/HG//Status   |

| Pretransplant        | Chronic Steroid Use  |                                       |
|----------------------|--|---------------------------------------|
| Pretransplant        | FVC  |                                       |
| Pretransplant        | FVC % predicted//Status  | Value or status is reported, not both |
| Pretransplant        | FeV1   |                                       |
| Pretransplant        | FeV1 % predicted//Status   | Value or status is reported, not both |
| Pretransplant        | pCO2   |                                       |
| Pretransplant        | pCO2 mm/Hg//Status   | Value or status is reported, not both |
| Pretransplant        | Transfusions   | ·                                     |
| Pretransplant        | Infection Requiring IV Therapy within 2 wks prior to Tx  |                                       |
| Pretransplant        | Dialysis   |                                       |
| Pretransplant        | Prior Cardiac Surgery (non-transplant)   |                                       |
| Pretransplant        | If yes, check all that apply   |                                       |
| Pretransplant        | Prior Cardiac Surgery//Specify   |                                       |
| Pretransplant        | Prior Lung Surgery (non-transplant)  |                                       |
| Pretransplant        | If yes, check all that apply   |                                       |
| Pretransplant        | Prior Lung Surgery//Specify  |                                       |
| Pretransplant        | Episode of Ventilatory Support   |                                       |
| Pretransplant        | If yes, indicate most recent timeframe   |                                       |
| Pretransplant        | Tracheostomy   |                                       |
| Transplant Procedure | Multiple Organ Recipient   | Display Only - Cascades from feedback |
| rianspiane rioceaure | Were extra vessels used in the transplant  | Display only cuscades from recabaci   |
| Transplant Procedure | procedure  | Display Only - Cascades from feedback |
| rianspiant riocedure | procedure  | Display Only - Cascades from reedback |
| Transplant Procedure | Procedure Type   | Display Only - Cascades from feedback |
| Transplant Procedure | Total organ preservation time from cross<br>clamp to in-situ reperfusion (include warm<br>and cold time): Left Lung          |                                       |
| Transplant Procedure | Total organ preservation time from cross<br>clamp to in-situ reperfusion (include warm<br>and cold time): Left Lung//Status  | Value or status is reported, not both |
| Transplant Procedure | Total organ preservation time from cross<br>clamp to in-situ reperfusion (include warm<br>and cold time): Right lung         |                                       |
| Transplant Procedure | Total organ preservation time from cross<br>clamp to in-situ reperfusion (include warm<br>and cold time): Right Lung//Status | Value or status is reported, not both |
| Transplant Procedure | Lung(s) perfused prior to transplant?  |                                       |
| Transplant Procedure | Perfusion occurred at:   |                                       |
| Transplant Procedure | Perfusion performed by:  |                                       |
| Transplant Procedure | Total time on perfusion  | Value or status is reported, not both |
| Transplant Procedure | Lung(s) received at transplant center  | value of status is reported, not both |
| 1                    | On ice   |                                       |
| Transplant Procedure |  |                                       |
| Transplant Procedure | On pump  |                                       |
|                      | Right Lung/Enbloc:   |                                       |
|                      | Stayed on pump   |                                       |
|                      | Put on ice   |                                       |
|                      | Left Lung:   |                                       |
|                      | Stayed on pump   |                                       |
| Transplant Procedure | Put on ice   |                                       |
|                      |  |                                       |

| PA(mean) mm/Hg//Status<br>PA (mean) mm/Hg Inotropes/Vasodilators<br>PCW(mean) mm/Hg<br>PCW(mean) mm/Hg//Status<br>PCW (mean) mm/Hg/Inotropes/Vasodilator<br>CO L/min<br>CO L/min/Status<br>CO L/min Inotropes/Vasodilators CO L/min<br>Inotropes/Vasodilators<br>Most Recent Serum Creatinine<br>Most Recent Serum Creatinine//Status<br>Most Recent Total Bilirubin<br>Most Recent Total Bilirubin<br>Most Recent Total Bilirubin/Status<br>Chronic Steroid Use<br>FVC<br>FVC % predicted//Status<br>FeV1<br>FeV1 % predicted//Status<br>pCO2<br>pCO2 mm/Hg//Status<br>Transfusions<br>Infection Requiring IV Therapy within 2<br>wks prior to Tx<br>Dialysis<br>Episode of Ventilatory Support | PretransplantPA (mean) mm/Hg Inotropes/VasPretransplantPCW(mean) mm/HgPretransplantPCW(mean) mm/Hg//StatusPretransplantCO L/minPretransplantCO L/min/StatusPretransplantCO L/min/StatusPretransplantCO L/min/StatusPretransplantCO L/min/StatusPretransplantMost Recent Serum CreatininePretransplantMost Recent Serum Creatinine//SPretransplantMost Recent Total BilirubinPretransplantMost Recent Total Bilirubin//StatPretransplantMost Recent Total Bilirubin//StatPretransplantFVCPretransplantFVCPretransplantFVCPretransplantFVCPretransplantFeV1PretransplantFeV1PretransplantPC2PretransplantPC2PretransplantPC2PretransplantPC2PretransplantPC2PretransplantPC2PretransplantPC2PretransplantPC2PretransplantPC2PretransplantPC2PretransplantPC2PretransplantPretransplantPretransplantPretransplantPretransplantPretransplantPretransplantPretransplantPretransplantPretransplantPretransplantPretransplantPretransplantPretransplantPretransplantPretransplantPretransplantPrior Thoracic Surgery other than<   |                                     | PA(mean) mm/Hg                         |
|--|---|-------------------------------------|--|
| PCW(mean) mm/Hg         PCW(mean) mm/Hg//Status         PCW (mean) mm/Hg/Inotropes/Vasodilator         CO L/min         CO L/min Inotropes/Vasodilators CO L/min         Inotropes/Vasodilators         Most Recent Serum Creatinine         Most Recent Serum Creatinine//Status         Most Recent Serum Creatinine//Status         Chronic Steroid Use         FVC         FVC % predicted//Status         FeV1         FeV1 % predicted//Status         Transfusions         Infection Requiring IV Therapy within 2         wks prior to Tx  | PretransplantPCW(mean) mm/HgPretransplantPCW(mean) mm/Hg//StatusPretransplantPCW (mean) mm/Hg//StatusPretransplantCO L/minPretransplantCO L/min/StatusCO L/min Inotropes/VasodilatorsPretransplantMost Recent Serum CreatininePretransplantMost Recent Serum Creatinine//SPretransplantMost Recent Serum Creatinine//SPretransplantMost Recent Total BilirubinPretransplantMost Recent Total Bilirubin/StatPretransplantFVCPretransplantFVCPretransplantFVC % predicted//StatusPretransplantFeV1PretransplantFeV1PretransplantFeV1PretransplantFeV1PretransplantPC02PretransplantPC02PretransplantPC02PretransplantPretransplantPretransplantFeV1 % predicted//StatusPretransplantPC02PretransplantPretransplantPretransplantFeV1 % predicted//StatusPretransplantFeV1 % predicted//StatusPretransplantFeV1 % predicted//StatusPretransplantFrasfusionsPretransplantFrasfusionsPretransplantFrasfusionsPretransplantFrasfusionsPretransplantFise for to TxPretransplantFise for to TxPretransplantFrasfusionsPretransplantFrasfusionsPretransplantFrasfusionsPretransplant<   | ransplant                           | PA(mean) mm/Hg//Status                 |
| PCW(mean) mm/Hg//Status         PCW (mean) mm/Hg Inotropes/Vasodilator         CO L/min         CO L/min Inotropes/Vasodilators         CO L/min Inotropes/Vasodilators         Most Recent Serum Creatinine         Most Recent Serum Creatinine/Status         Most Recent Total Bilirubin         Most Recent Total Bilirubin/Status         Chronic Steroid Use         FVC         FVC % predicted//Status         FeV1         FeV1%         pCO2         pCO2         pCO2         most Requiring IV Therapy within 2         wks prior to Tx   | PretransplantPCW(mean) mm/Hg//StatusPretransplantPCW (mean) mm/Hg Inotropes/VPretransplantCO L/minPretransplantCO L/min//StatusCO L/min Inotropes/VasodilatorsPretransplantMost Recent Serum CreatininePretransplantMost Recent Serum Creatinine//SPretransplantMost Recent Total BilirubinPretransplantMost Recent Total Bilirubin/StatPretransplantMost Recent Total Bilirubin/StatPretransplantFVCPretransplantFVCPretransplantFVC % predicted//StatusPretransplantFVC % predicted//StatusPretransplantFeV1 % predicted//StatusPretransplantpCO2PretransplantPCO2PretransplantPCO2PretransplantDialysisPretransplantDialysisPretransplantIf yes, indicate most recent timefPretransplantIf yes, indicate most recent timefPretransplantTracheostomyPretransplantFreacestomyPretransplantIf yes, number of prior sternotom  | ransplant                           | PA (mean) mm/Hg Inotropes/Vasodilators |
| PCW (mean) mm/Hg Inotropes/Vasodilato         CO L/min         CO L/min Inotropes/Vasodilators CO L/mi         Inotropes/Vasodilators         Most Recent Serum Creatinine         Most Recent Serum Creatinine//Status         Most Recent Total Bilirubin         Most Recent Total Bilirubin//Status         Chronic Steroid Use         FVC         FVC % predicted//Status         FeV1         FeV1%         pCO2         pCO2         pCO2         most Requiring IV Therapy within 2         wks prior to Tx   | PretransplantPCW (mean) mm/Hg Inotropes/VPretransplantCO L/minPretransplantCO L/min Inotropes/VasodilatorsPretransplantInotropes/VasodilatorsPretransplantMost Recent Serum CreatininePretransplantMost Recent Total Bilirubin/StatPretransplantMost Recent Total Bilirubin/StatPretransplantMost Recent Total Bilirubin/StatPretransplantMost Recent Total Bilirubin/StatPretransplantFVCPretransplantFVCPretransplantFVCPretransplantFVCPretransplantFeV1PretransplantFeV1PretransplantpCO2PretransplantpCO2PretransplantPCO2PretransplantpCO2PretransplantPCO2PretransplantPretransplantPretransplantInfection Requiring IV Therapy wPretransplantDialysisPretransplantIf yes, indicate most recent timefPretransplantIf yes, indicate most recent timefPretransplantPrior Thoracic Surgery other thanPretransplantIf yes, number of prior sternotom   | ransplant                           | PCW(mean) mm/Hg                        |
| CO L/min<br>CO L/min//Status<br>CO L/min Inotropes/Vasodilators CO L/mi<br>Inotropes/Vasodilators<br>Most Recent Serum Creatinine<br>Most Recent Total Bilirubin<br>Most Recent Total Bilirubin//Status<br>Chronic Steroid Use<br>FVC<br>FVC % predicted//Status<br>FeV1<br>FeV1 % predicted//Status<br>pCO2<br>pCO2 mm/Hg//Status<br>Transfusions<br>Infection Requiring IV Therapy within 2<br>wks prior to Tx<br>Dialysis   | PretransplantCO L/minPretransplantCO L/min//StatusPretransplantCO L/min Inotropes/VasodilatorsPretransplantMost Recent Serum CreatininePretransplantMost Recent Serum Creatinine//SPretransplantMost Recent Total Bilirubin/StatPretransplantMost Recent Total Bilirubin/StatPretransplantMost Recent Total Bilirubin/StatPretransplantFVCPretransplantFVCPretransplantFVCPretransplantFVCPretransplantFeV1PretransplantFeV1PretransplantPcO2PretransplantpCO2PretransplantpCO2PretransplantPCO2PretransplantPcO2PretransplantPcO2PretransplantPretransplantPretransplantInfection Requiring IV Therapy www.sprior to TxPretransplantEpisode of Ventilatory SupportPretransplantIf yes, indicate most recent timefPretransplantPrior Thoracic Surgery other than<br>transplantPretransplantIf yes, number of prior sternotom  | ransplant                           | PCW(mean) mm/Hg//Status                |
| CO L/min<br>CO L/min//Status<br>CO L/min Inotropes/Vasodilators CO L/mi<br>Inotropes/Vasodilators<br>Most Recent Serum Creatinine<br>Most Recent Total Bilirubin<br>Most Recent Total Bilirubin//Status<br>Chronic Steroid Use<br>FVC<br>FVC % predicted//Status<br>FeV1<br>FeV1 % predicted//Status<br>pCO2<br>pCO2 mm/Hg//Status<br>Transfusions<br>Infection Requiring IV Therapy within 2<br>wks prior to Tx<br>Dialysis   | PretransplantCO L/minPretransplantCO L/min//StatusPretransplantCO L/min Inotropes/VasodilatorsPretransplantMost Recent Serum CreatininePretransplantMost Recent Serum Creatinine//SPretransplantMost Recent Total Bilirubin/StatPretransplantMost Recent Total Bilirubin/StatPretransplantMost Recent Total Bilirubin/StatPretransplantFVCPretransplantFVCPretransplantFVCPretransplantFVCPretransplantFeV1PretransplantFeV1PretransplantPcO2PretransplantpCO2PretransplantpCO2PretransplantPCO2PretransplantPcO2PretransplantPcO2PretransplantPretransplantPretransplantInfection Requiring IV Therapy www.sprior to TxPretransplantEpisode of Ventilatory SupportPretransplantIf yes, indicate most recent timefPretransplantPrior Thoracic Surgery other than<br>transplantPretransplantIf yes, number of prior sternotom  |                                     |  |
| CO L/min//Status<br>CO L/min Inotropes/Vasodilators CO L/mi<br>Inotropes/Vasodilators<br>Most Recent Serum Creatinine<br>Most Recent Serum Creatinine//Status<br>Most Recent Total Bilirubin<br>Most Recent Total Bilirubin//Status<br>Chronic Steroid Use<br>FVC<br>FVC % predicted//Status<br>FeV1<br>FeV1 % predicted//Status<br>pCO2<br>pCO2 mm/Hg//Status<br>Transfusions<br>Infection Requiring IV Therapy within 2<br>wks prior to Tx<br>Dialysis   | Pretransplant CO L/min//Status<br>CO L/min Inotropes/Vasodilators<br>Pretransplant Inotropes/Vasodilators<br>Pretransplant Most Recent Serum Creatinine//S<br>Pretransplant Most Recent Total Bilirubin<br>Pretransplant Most Recent Total Bilirubin//Stat<br>Pretransplant Chronic Steroid Use<br>Pretransplant FVC<br>Pretransplant FVC<br>Pretransplant FVC<br>Pretransplant FeV1<br>Pretransplant pCO2<br>Pretransplant pCO2<br>Pretransplant pCO2<br>Pretransplant Transfusions<br>Pretransplant Dialysis<br>Pretransplant If yes, indicate most recent timef<br>Pretransplant If yes, number of prior sternotom<br>Pretransplant If yes, number of prior sternotom  | •                                   |  |
| CO L/min Inotropes/Vasodilators CO L/mi<br>Inotropes/Vasodilators<br>Most Recent Serum Creatinine<br>Most Recent Serum Creatinine//Status<br>Most Recent Total Bilirubin<br>Most Recent Total Bilirubin//Status<br>Chronic Steroid Use<br>FVC<br>FVC % predicted//Status<br>FeV1<br>FeV1 % predicted//Status<br>pCO2<br>pCO2 mm/Hg//Status<br>Transfusions<br>Infection Requiring IV Therapy within 2<br>wks prior to Tx<br>Dialysis   | CO L/min Inotropes/VasodilatorsPretransplantInotropes/VasodilatorsPretransplantMost Recent Serum CreatininePretransplantMost Recent Serum Creatinine//SPretransplantMost Recent Total BilirubinPretransplantMost Recent Total Bilirubin//StatPretransplantMost Recent Total Bilirubin//StatPretransplantFVCPretransplantFVCPretransplantFVCPretransplantFVCPretransplantFeV1PretransplantFeV1PretransplantFeV1%PretransplantpCO2PretransplantpCO2PretransplantTransfusionsPretransplantInfection Requiring IV Therapy w<br>wks prior to TxPretransplantDialysisPretransplantIf yes, indicate most recent timefPretransplantIf yes, indicate most recent timefPretransplantTracheostomyPretransplantTracheostomyPretransplantPrior Thoracic Surgery other than<br>transplantPretransplantIf yes, number of prior sternotom   | •                                   |  |
| Inotropes/Vasodilators<br>Most Recent Serum Creatinine<br>Most Recent Total Bilirubin<br>Most Recent Total Bilirubin//Status<br>Chronic Steroid Use<br>FVC<br>FVC % predicted//Status<br>FeV1<br>FeV1 % predicted//Status<br>pCO2<br>pCO2 mm/Hg//Status<br>Transfusions<br>Infection Requiring IV Therapy within 2<br>wks prior to Tx<br>Dialysis  | PretransplantInotropes/VasodilatorsPretransplantMost Recent Serum CreatininePretransplantMost Recent Serum Creatinine//SPretransplantMost Recent Total Bilirubin/StatPretransplantMost Recent Total Bilirubin/StatPretransplantChronic Steroid UsePretransplantFVCPretransplantFVCPretransplantFVCPretransplantFVCPretransplantFeV1PretransplantFeV1PretransplantPC02PretransplantpC02PretransplantTransfusionsPretransplantInfection Requiring IV Therapy w<br>wks prior to TxPretransplantDialysisPretransplantIf yes, indicate most recent timefPretransplantIf yes, indicate most recent timefPretransplantTracheostomyPretransplantPrior Thoracic Surgery other than<br>transplantPretransplantIf yes, number of prior sternotom   | ransplant                           |  |
| Most Recent Serum Creatinine         Most Recent Serum Creatinine//Status         Most Recent Total Bilirubin         Most Recent Total Bilirubin//Status         Chronic Steroid Use         FVC         FVC % predicted//Status         FeV1         FeV1% predicted//Status         pCO2         pCO2 mm/Hg//Status         Transfusions         Infection Requiring IV Therapy within 2         wks prior to Tx         Dialysis   | Pretransplant       Most Recent Serum Creatinine         Pretransplant       Most Recent Serum Creatinine//S         Pretransplant       Most Recent Total Bilirubin         Pretransplant       Most Recent Total Bilirubin//Stat         Pretransplant       Chronic Steroid Use         Pretransplant       FVC         Pretransplant       FVC % predicted//Status         Pretransplant       FeV1         Pretransplant       FeV1 % predicted//Status         Pretransplant       FeV1 % predicted//Status         Pretransplant       FeV1 % predicted//Status         Pretransplant       pCO2         Pretransplant       pCO2         Pretransplant       pCO2         Pretransplant       Transfusions         Pretransplant       Unfection Requiring IV Therapy wikes prior to Tx         Pretransplant       Dialysis         Pretransplant       Episode of Ventilatory Support         Pretransplant       If yes, indicate most recent timef         Pretransplant       Tracheostomy         Pretransplant       Prior Thoracic Surgery other than         Pretransplant       If yes, number of prior sternotom |                                     |  |
| Most Recent Serum Creatinine//Status         Most Recent Total Bilirubin         Most Recent Total Bilirubin//Status         Chronic Steroid Use         FVC         FVC % predicted//Status         FeV1         FeV1% predicted//Status         pCO2         pCO2 mm/Hg//Status         Transfusions         Infection Requiring IV Therapy within 2         wks prior to Tx         Dialysis  | Pretransplant       Most Recent Serum Creatinine//S         Pretransplant       Most Recent Total Bilirubin         Pretransplant       Most Recent Total Bilirubin/Stat         Pretransplant       FVC         Pretransplant       FVC         Pretransplant       FVC         Pretransplant       FVC         Pretransplant       FVC % predicted//Status         Pretransplant       FeV1         Pretransplant       FeV1         Pretransplant       pC02         Pretransplant       pC02         Pretransplant       pC02         Pretransplant       pC02         Pretransplant       pC02         Pretransplant       Dialysis         Pretransplant       Dialysis         Pretransplant       If yes, indicate most recent timef         Pretransplant       If yes, indicate most recent timef         Pretransplant       Prior Thoracic Surgery other than         Pretransplant       Prior Thoracic Surgery other than         Pretransplant       If yes, number of prior sternotom   | •                                   | •                                      |
| Most Recent Total Bilirubin         Most Recent Total Bilirubin//Status         Chronic Steroid Use         FVC         FVC % predicted//Status         FeV1         FeV1 % predicted//Status         pC02         pC02 mm/Hg//Status         Transfusions         Infection Requiring IV Therapy within 2         wks prior to Tx         Dialysis  | PretransplantMost Recent Total BilirubinPretransplantMost Recent Total Bilirubin//StatPretransplantFVCPretransplantFVC % predicted//StatusPretransplantFeV1 % predicted//StatusPretransplantFeV1 % predicted//StatusPretransplantFeV1 % predicted//StatusPretransplantPCO2PretransplantpCO2PretransplantTransfusionsPretransplantInfection Requiring IV Therapy w<br>wks prior to TxPretransplantDialysisPretransplantIf yes, indicate most recent timefPretransplantIracheostomyPretransplantIracheostomyPretransplantIf yes, number of prior sternotom  | •                                   |  |
| Most Recent Total Bilirubin//Status         Chronic Steroid Use         FVC         FVC % predicted//Status         FeV1         FeV1 % predicted//Status         pC02         pC02 mm/Hg//Status         Transfusions         Infection Requiring IV Therapy within 2         wks prior to Tx         Dialysis  | Pretransplant       Most Recent Total Bilirubin//Stat         Pretransplant       Chronic Steroid Use         Pretransplant       FVC         Pretransplant       FVC % predicted//Status         Pretransplant       FeV1         Pretransplant       FeV1 % predicted//Status         Pretransplant       FeV1 % predicted//Status         Pretransplant       pCO2         Pretransplant       pCO2         Pretransplant       Transfusions         Infection Requiring IV Therapy wwws prior to Tx         Pretransplant       Dialysis         Pretransplant       Episode of Ventilatory Support         Pretransplant       If yes, indicate most recent timef         Pretransplant       Tracheostomy         Pretransplant       Prior Thoracic Surgery other than transplant         Pretransplant       If yes, number of prior sternotom  | •                                   |  |
| Chronic Steroid Use<br>FVC<br>FVC % predicted//Status<br>FeV1<br>FeV1 % predicted//Status<br>pCO2<br>pCO2 mm/Hg//Status<br>Transfusions<br>Infection Requiring IV Therapy within 2<br>wks prior to Tx<br>Dialysis  | Pretransplant       Chronic Steroid Use         Pretransplant       FVC         Pretransplant       FVC % predicted//Status         Pretransplant       FeV1         Pretransplant       FeV1 % predicted//Status         Pretransplant       FeV1 % predicted//Status         Pretransplant       pCO2         Pretransplant       pCO2         Pretransplant       pCO2         Pretransplant       Transfusions         Infection Requiring IV Therapy w         wks prior to Tx         Pretransplant       Dialysis         Pretransplant       Episode of Ventilatory Support         Pretransplant       If yes, indicate most recent timef         Pretransplant       Tracheostomy         Pretransplant       Prior Thoracic Surgery other than transplant         Pretransplant       If yes, number of prior sternotom  | •                                   |  |
| FVC         FVC % predicted//Status         FeV1         FeV1 % predicted//Status         pCO2         pCO2 mm/Hg//Status         Transfusions         Infection Requiring IV Therapy within 2 wks prior to Tx         Dialysis  | Pretransplant       FVC         Pretransplant       FVC % predicted//Status         Pretransplant       FeV1         Pretransplant       pCO2         Pretransplant       pCO2         Pretransplant       pCO2         Pretransplant       pCO2         Pretransplant       pCO2         Pretransplant       pCO2         Pretransplant       Transfusions         Infection Requiring IV Therapy w         wks prior to Tx         Pretransplant       Dialysis         Pretransplant       Episode of Ventilatory Support         Pretransplant       If yes, indicate most recent timef         Pretransplant       Tracheostomy         Pretransplant       Prior Thoracic Surgery other than         Pretransplant       If yes, number of prior sternotom  | •                                   |  |
| FVC % predicted//Status<br>FeV1<br>FeV1 % predicted//Status<br>pCO2<br>pCO2 mm/Hg//Status<br>Transfusions<br>Infection Requiring IV Therapy within 2<br>wks prior to Tx<br>Dialysis  | Pretransplant       FVC % predicted//Status         Pretransplant       FeV1         Pretransplant       pCO2         Pretransplant       pCO2         Pretransplant       pCO2         Pretransplant       pCO2         Pretransplant       pCO2         Pretransplant       pCO2         Pretransplant       Transfusions         Pretransplant       Infection Requiring IV Therapy www.sprior to Tx         Pretransplant       Dialysis         Pretransplant       Episode of Ventilatory Support         Pretransplant       If yes, indicate most recent timef         Pretransplant       Tracheostomy         Pretransplant       Prior Thoracic Surgery other than transplant         Pretransplant       If yes, number of prior sternotom  | •                                   |  |
| FeV1<br>FeV1 % predicted//Status<br>pCO2<br>pCO2 mm/Hg//Status<br>Transfusions<br>Infection Requiring IV Therapy within 2<br>wks prior to Tx<br>Dialysis   | Pretransplant       FeV1         Pretransplant       FeV1 % predicted//Status         Pretransplant       pCO2         Pretransplant       pCO2 mm/Hg//Status         Pretransplant       Transfusions         Pretransplant       Infection Requiring IV Therapy www.sprior to Tx         Pretransplant       Dialysis         Pretransplant       Episode of Ventilatory Support         Pretransplant       If yes, indicate most recent timef         Pretransplant       Tracheostomy         Pretransplant       Prior Thoracic Surgery other than transplant         Pretransplant       If yes, number of prior sternotom   | 1                                   |  |
| FeV1 % predicted//Status<br>pCO2<br>pCO2 mm/Hg//Status<br>Transfusions<br>Infection Requiring IV Therapy within 2<br>wks prior to Tx<br>Dialysis   | Pretransplant       FeV1 % predicted//Status         Pretransplant       pCO2         Pretransplant       pCO2 mm/Hg//Status         Pretransplant       Transfusions         Pretransplant       Infection Requiring IV Therapy www.sprior to Tx         Pretransplant       Dialysis         Pretransplant       Dialysis         Pretransplant       If yes, indicate most recent timef         Pretransplant       Tracheostomy         Pretransplant       Prior Thoracic Surgery other than transplant         Pretransplant       If yes, number of prior sternotom  |                                     |  |
| pCO2<br>pCO2 mm/Hg//Status<br>Transfusions<br>Infection Requiring IV Therapy within 2<br>wks prior to Tx<br>Dialysis   | Pretransplant       pCO2         Pretransplant       pCO2 mm/Hg//Status         Pretransplant       Transfusions         Pretransplant       Infection Requiring IV Therapy www.sprior to Tx         Pretransplant       Dialysis         Pretransplant       Dialysis         Pretransplant       If yes, indicate most recent timef         Pretransplant       If yes, indicate most recent timef         Pretransplant       Tracheostomy         Pretransplant       If yes, indicate most recent timef         Pretransplant       If yes, number of prior sternotom         Pretransplant       If yes, number of prior sternotom  |                                     |  |
| pCO2 mm/Hg//Status<br>Transfusions<br>Infection Requiring IV Therapy within 2<br>wks prior to Tx<br>Dialysis   | Pretransplant       pCO2 mm/Hg//Status         Pretransplant       Transfusions         Infection Requiring IV Therapy www.sprior to Tx         Pretransplant       Dialysis         Pretransplant       Dialysis         Pretransplant       Episode of Ventilatory Support         Pretransplant       If yes, indicate most recent timef         Pretransplant       Tracheostomy         Pretransplant       Prior Thoracic Surgery other than transplant         Pretransplant       If yes, number of prior sternotom   | •                                   |  |
| Transfusions Infection Requiring IV Therapy within 2 wks prior to Tx Dialysis  | Pretransplant Transfusions Pretransplant Infection Requiring IV Therapy wwks prior to Tx Pretransplant Dialysis Pretransplant Episode of Ventilatory Support Pretransplant If yes, indicate most recent timef Pretransplant Tracheostomy Pretransplant transplant Pretransplant If yes, number of prior sternotom   | •                                   | pCO2                                   |
| Infection Requiring IV Therapy within 2<br>wks prior to Tx<br>Dialysis   | Pretransplant       Infection Requiring IV Therapy www.sprior to Tx         Pretransplant       Dialysis         Pretransplant       Episode of Ventilatory Support         Pretransplant       If yes, indicate most recent timef         Pretransplant       Tracheostomy         Pretransplant       Prior Thoracic Surgery other than transplant         Pretransplant       If yes, number of prior sternotom  | ransplant                           | pCO2 mm/Hg//Status                     |
| Infection Requiring IV Therapy within 2<br>wks prior to Tx<br>Dialysis   | Pretransplant       Infection Requiring IV Therapy www.sprior to Tx         Pretransplant       Dialysis         Pretransplant       Episode of Ventilatory Support         Pretransplant       If yes, indicate most recent timef         Pretransplant       Tracheostomy         Pretransplant       Prior Thoracic Surgery other than transplant         Pretransplant       If yes, number of prior sternotom  |                                     |  |
| wks prior to Tx Dialysis   | Pretransplant wks prior to Tx Pretransplant Dialysis Pretransplant Episode of Ventilatory Support Pretransplant If yes, indicate most recent timef Pretransplant Tracheostomy Pretransplant Prior Thoracic Surgery other than transplant Pretransplant If yes, number of prior sternotom  | ransplant                           | Transfusions                           |
|  | Pretransplant Episode of Ventilatory Support Pretransplant If yes, indicate most recent timef Pretransplant Tracheostomy Prior Thoracic Surgery other than transplant Pretransplant If yes, number of prior sternotom   | ransplant                           |  |
| Episode of Ventilatory Support   | Pretransplant If yes, indicate most recent timef Pretransplant Tracheostomy Prior Thoracic Surgery other than transplant transplant Pretransplant If yes, number of prior sternotom   | ransplant                           | Dialysis                               |
|  | Pretransplant Tracheostomy<br>Prior Thoracic Surgery other than<br>transplant transplant<br>Pretransplant If yes, number of prior sternotom   | ransplant                           | Episode of Ventilatory Support         |
| If yes, indicate most recent timeframe   | Prior Thoracic Surgery other than<br>transplant transplant<br>Pretransplant If yes, number of prior sternotom   | ransplant                           | If yes, indicate most recent timeframe |
| Tracheostomy   | Pretransplant transplant<br>Pretransplant If yes, number of prior sternotom   | ransplant                           | Tracheostomy                           |
|  |   | ransplant                           | 1                                      |
| transplant   | Dustrian a last   | •                                   | If yes, number of prior sternotomies   |
| transplant<br>If yes, number of prior sternotomies   | 1 5, 1  | ransplant                           | If yes, number of prior thoracotomies  |
| transplant<br>If yes, number of prior sternotomies<br>If yes, number of prior thoracotomies  | Pretransplant Prior congenital cardiac surgery  | •                                   | 8 8 8                                  |
| transplant<br>If yes, number of prior sternotomies<br>If yes, number of prior thoracotomies<br>Prior congenital cardiac surgery  | Pretransplant If yes, palliative surgery  | 1                                   |  |
| transplant<br>If yes, number of prior sternotomies<br>If yes, number of prior thoracotomies<br>Prior congenital cardiac surgery<br>If yes, palliative surgery  | Pretransplant If yes, corrective surgery  | ransplant                           |  |
| transplant<br>If yes, number of prior sternotomies<br>If yes, number of prior thoracotomies<br>Prior congenital cardiac surgery<br>If yes, palliative surgery<br>If yes, corrective surgery  | Pretransplant If yes, single ventricular physiolo   | ransplant                           | If yes, single ventricular physiology  |
|  |   | ransplant<br>ransplant<br>ransplant | :<br>]<br>t                            |
|  | retransplant If yes, number of prior sternotom  | ransplant                           |  |
|  |   | •                                   | 1                                      |
| transplant   | Pretransplant It ves, number of prior inoracolor  | •                                   |  |
| transplant<br>If yes, number of prior sternotomies   | 1 37 1  |                                     | J - 1                                  |
| transplant<br>If yes, number of prior sternotomies<br>If yes, number of prior thoracotomies  |   | •                                   | 8 8 9                                  |
| transplant<br>If yes, number of prior sternotomies<br>If yes, number of prior thoracotomies<br>Prior congenital cardiac surgery  | 1 0 5   | 1                                   |  |
| transplant<br>If yes, number of prior sternotomies<br>If yes, number of prior thoracotomies<br>Prior congenital cardiac surgery<br>If yes, palliative surgery  |   | •                                   |  |

| Transplant Procedure | Check-In Time  |                                       |
|----------------------|--|---------------------------------------|
| Transplant Procedure | Check-In Time Zone   | Display Only - Calculated             |
| Transplant Procedure | TransNet Organ Check-In Times for Related Organs                               | Display Only - Cascades from Database |
|                      |  |                                       |
| Post Transplant      | Graft Status<br>Date of Graft Failure  |                                       |
| Post Transplant      | Date of Graft Failure  |                                       |
| Post Transplant      | Primary Cause of Graft Failure   |                                       |
| Post Transplant      | Primary Cause of Graft Failure   |                                       |
| Post Transplant      | Primary Cause of Graft Failure// Other Specify                                 |                                       |
|                      |  |                                       |
| Post Transplant      | Stroke   |                                       |
|                      |  |                                       |
| Post Transplant      | Dialysis   |                                       |
| Post Transplant      | Ventilator Support   |                                       |
| Post Transplant      | Reintubated  |                                       |
| Post Transplant      | Permanent Pacemaker  |                                       |
| Post Transplant      | Airway Dehiscence  |                                       |
| Post Transplant      | Did patient have any acute rejection episodes between transplant and discharge |                                       |
| Post Transplant      | Intubated at 72 hours  |                                       |
| Post Transplant      | PaO2 at 72 hours   |                                       |

| Post Transplant         | PaO2 at 72 hours//Status                | Value or status is reported, not both |
|-------------------------|---|---------------------------------------|
| Post Transplant         | Fi02 at 72 hours                        |                                       |
| Post Transplant         | FiO2 at 72 hours//Status                | Value or status is reported, not both |
| Post Transplant         | ECMO a 72 hours                         |                                       |
|                         |   |                                       |
| Post Transplant         | Inhaled NO at 72 hours                  |                                       |
|                         | Are any medications given currently for |                                       |
| Immunosuppression Othe  | maintenance or anti-rejection           |                                       |
| Immunosuppression Other | r Immunosuppression medication          |                                       |
|                         |   |                                       |
| Immunosuppression Other | Immunosuppression medication indication |                                       |
|                         |   |                                       |
| Immunosuppression Othe  | Days of induction                       |                                       |

OMB No. 0915-0157 Expiration Date: XX/XX/20XX

## PUBLIC BURDEN STATEMENT:

The private, non-profit Organ Procurement and Transplantation Network (OPTN) collects this information in order to perform the following OPTN functions: to assess whether applicants meet OPTN Bylaw requirements for membership in the OPTN: and to monitor compliance of member organizations with OPTN Obligations. An agency may not conduct or sponsor.

| Pretransplant   | Most Recent Anti-B Titer   |
|---|--|
| Pretransplant   | Sample Date  |
| Transplant Procedure  | Multiple Organ Recipient   |
| -   | Were extra vessels used in the transplant  |
| Transplant Procedure  | procedure  |
| Transplant Procedure  | Procedure Type   |
| Transplant Procedure  | Total organ preservation time from cross<br>clamp to in-situ reperfusion (include warm<br>and cold time): Left Lung          |
| Transplant Procedure  | Total organ preservation time from cross<br>clamp to in-situ reperfusion (include warm<br>and cold time): Left Lung//Status  |
| Transplant Procedure  | Total organ preservation time from cross<br>clamp to in-situ reperfusion (include warm<br>and cold time): Right lung         |
| Transplant Procedure  | Total organ preservation time from cross<br>clamp to in-situ reperfusion (include warm<br>and cold time): Right Lung//Status |
| Transplant Procedure  | Lung(s) perfused prior to transplant?  |
| Transplant Procedure  | Perfusion occurred at:   |
| Transplant Procedure  | Perfusion performed by:  |
| Transplant Procedure  | Total time on perfusion  |
| -   |  |
| Transplant Procedure  | Lung(s) received at transplant center  |
| Transplant Procedure  | On ice   |
| Transplant Procedure  | On pump  |
|   | Right Lung/Enbloc:<br>Stayed on pump<br>Put on ice<br>Left Lung:   |
|   | Stayed on pump   |
| Transplant Procedure  | Put on ice   |
| Transplant Procedure  | Organ Check-In Date  |
| Transplant Procedure  | Check-In Time  |
| Transplant Procedure  | Check-In Time Zone   |
| Transplant Procedure  | TransNet Organ Check-In Times for Relate<br>Organs   |
| Post Transplant   | Graft Status   |
| Post Transplant   | Date of Graft Failure  |
| r ost i runspiult   |  |
| Post Transplant   | Primary Cause of Graft Failure   |
|   | i finally Gause of Graft Fanale  |
|   | Primary Cause of Graft Failure//Other  |
| Post Transplant   |  |
| •   | Primary Cause of Graft Failure//Other  |
| Post Transplant   | Primary Cause of Graft Failure//Other<br>Specify<br>Stroke   |
| Post Transplant<br>Post Transplant  | Primary Cause of Graft Failure//Other<br>Specify<br>Stroke<br>Dialysis   |
| Post Transplant<br>Post Transplant<br>Post Transplant                                       | Primary Cause of Graft Failure//Other<br>Specify<br>Stroke   |
| Post Transplant<br>Post Transplant<br>Post Transplant<br>Post Transplant<br>Post Transplant | Primary Cause of Graft Failure//Other<br>Specify<br>Stroke<br>Dialysis<br>Ventilator Support                                 |

and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The OMB control number for this information collection is 0915-0157 and it is valid until XX/XX/202X. This information collection is required to obtain or retain a benefit per 42 CFR §121.11(b)(2). All data collected will be subject to Privacy Act protection (Privacy Act System of Records #09-15-0055). Data collected by the private non-profit OPTN also are well protected by a number of the Contractor's security features. The Contractor's security system meets or exceeds the requirements as prescribed by OMB Circular A-130, Appendix III, Security of Federal Automated Information Systems, and the Departments Automated Information Systems Security Program Handbook. The public reporting burden for this collection of information is estimated to average 0.27 hours per response, including the time for reviewing instructions, searching existing data sources, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to HRSA Reports Clearance Officer, 5600 Fishers Lane, Room 14N136B, Rockville, Maryland, 20857 or paperwork@hrsa.gov.

| Post Transplant         | Did patient have any acute rejection episodes between transplant and discharge |
|-------------------------|--|
| Post Transplant         | Intubated at 72 hours  |
| Post Transplant         | PaO2 at 72 hours   |
| Post Transplant         | PaO2 at 72 hours//Status   |
| Post Transplant         | Fi02 at 72 hours   |
| Post Transplant         | FiO2 at 72 hours//Status   |
| Post Transplant         | ECMO a 72 hours  |
| Post Transplant         | Inhaled NO at 72 hours   |
| Post Transplant         | Most Recent Anti-A Titer   |
| Post Transplant         | Most Recent Anti-A Titer//Sample Date  |
| Post Transplant         | Most Recent Anti-B Titer   |
| Post Transplant         | Most Recent Anti-B Titer//Sample Date  |
| Immunosuppression Other | Are any medications given currently for maintenance or anti-rejection          |
| Immunosuppression Other | Immunosuppression medication   |
| Immunosuppression Other | Immunosuppression medication indication  |
| Immunosuppression Other | Days of induction  |

OMB No. 0915-0157 Expiration Date: XX/XX/20XX

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## - Pediatric ted by members

| Notes                                 |
|---------------------------------------|
| Display Only - Cascades from TCR      |
| Display Only - Cascades from TCR      |
| Display Only - Cascades from TCR      |
| Not required                          |
| Display Only - Cascades from TCR      |
| Display Only - Cascades from Database |
| Display Only - Cascades from Database |
| Display Only - Cascades from Database |
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| Display Only - Cascades from TCR      |
| Display Only - Cascades from TCR      |
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| Display Only - Cascades from TCR      |
| Display Only - Cascades from feedback |
| Display Only - Cascades from feedback |
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| Not required                          |
| Not required                          |
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# Value or status is reported, not both

Calculated for display only

Value or status is reported, not both

Calculated for display only Display Only - Cascades from Database Calculated for display only

Display Only - Cascades from Database Display Only - Cascades from Database Display Only - Cascades from Database

Value or status is reported, not both

Display Only - Cascades from feedback

Display Only - Cascades from feedback Display Only - Cascades from feedback

Value or status is reported, not both

Value or status is reported, not both

Value or status is reported, not both

Display Only - Calculated

Display Only - Cascades from Database



Value or status is reported, not both

Value or status is reported, not both

cts this information in order to perform the ts for membership in the OPTN; and to not conduct or sponsor, and a person is not MB control number. The OMB control is information collection is required to obtain y Act protection (Privacy Act System of tected by a number of the Contractor's ; as prescribed by OMB Circular A-130, s Automated Information Systems Security timated to average 0.27 hours per response, pleting and reviewing the collection of s collection of information, including Lane, Room 14N136B, Rockville, Maryland,