Adult Thoracic - Lung Transplant Recipient Registration Worksheet

Note: These worksheets are provided to function as a guide to what data will be required in the online TIEDI® application. Currently in the worksheet, a red asterisk is displayed by fields that are required, independent of what other data may be provided. Based on data provided through the online TIEDI® application, additional fields that are dependent on responses provided in these required fields may become required as well. However, since those fields are not required in every case, they are not marked with a red asterisk.

Recipient Information	
Name:	DOB:
SSN:	Birth sex:
HIC:	Transplant Date and
	Time:
State of Permanent Residence: *	
Permanent Zip: *	-
Provider Information Recipient Center:	
·	
Physician Name:*	
Physician NPI#:*	
Surgeon Name: *	
Surgeon NPI#:*	
Donor Information	
UNOS Donor ID #:	
Recovering OPO:	
Donor Type:	
Patient Status	
Primary Diagnosis: *	Z
Specify:	
Date: Last Seen, Retransplanted or Death*	
Patient Status: *	CLIVING
	DEAD
	RETRANSPLANTED
Primary Cause of Death:	
Specify:	
Contributory Cause of Death:	
Specify:	
Contributory Cause of Death:	
Specify:	
Transplant Hospitalization: Date of Admission to Tx Center:*	
Date of Discharge from Tx Center:	
Date of Discharge from 1x Center:	
Clinical Information : PRETRANSPLANT	
Medical Condition at time of transplant: *	OIN INTENSIVE CARE UNIT
	HOSPITALIZED NOT IN ICU
	_
	ONOT HOSPITALIZED
Patient on Life Support: *	YES NO

	Extra Corporeal Membrane Oxygenation
	☐ Intra Aortic Balloon Pump
	Prostacyclin Infusion
	Prostacyclin Inhalation
	☐ Inhaled NO ☐ Ventilator
	Other Mechanism
Specify:	Other Medianism
Functional Status: *	
Working for income: *	YES NO UNK
Source of Payment:	
Primary: *	
Specify:	
Height: *	ft. in. cm ST =
Weight: *	lbs kg ST =
BMI:	kg/m ²
Previous Transplants:	
Previous Transplant Organ	Previous Transplant Date Previous Transplant Graft Fail Date
The three most recent transplants are listed here	Please contact the UNet Help Desk to confirm more than three previous transplants by calling 800-978-4334 or by
emailing unethelpdesk@unos.org.	
Viral Detection:	
HIV Serostatus:*	Positive
111 50.05.01	
	Negative
	Not Done
	UNK/Cannot Disclose
CMV Status*	Positive
	Negative
	Not Done
	UNK/Cannot Disclose
HBV Surface Antibody Total ★	
TIBV Surface Antibody Total A	Positive
	Negative
	C Not Done
	UNK/Cannot Disclose
HBV Core Antibody: ∗	Positive
	Negative
	Not Done
	UNK/Cannot Disclose
UDV C. C. A. II	
HBV Surface Antigen: ∗	Positive
	Negative
	Not Done
	OUNK/Cannot Disclose
HCV Serostatus: ∗	Positive
	ONegative
	Not Done
	UNK/Cannot Disclose
EBV Serostatus: *	Positive
	ONegative
	ONOT Done
	UNK/Cannot Disclose
Vaccination Status:	
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transplant?: *	YES ONO OUNK		
Reason not vaccinated:	Immunity		
	Medical precaution		
	Time constraints		
	Patient objection		
	Product out of stock		
	Other, specify		
Specify:			
NAT Results:			
HIV NAT: *	Positive		
	Negative		
	Not Done		
	OUNK/Cannot Disclose		
HBV NAT: ∗	Positive		
	Negative		5
	Not Done		
	OUNK/Cannot Disclose		A
HCV NAT: ∗	Positive		
	Negative		
	Not Done		
	UNK/Cannot Disclose		
Most Recent Hemodynamics: PA (sys)mm/Hg: *		ST=	Inotropes/Vasodilators: YES NO
			ILS ONG
PA(dia) mm/Hg:*		ST=	YES NO
PA(mean) mm/Hg:*		ST=	YES NO
	\ \ \ (/)		OILS ONO
PCWP mm/Hg: *		ST=	OYES ONO
CO L/min: *		ST=	YES ONO
			O ILS ONO
Most Recent Serum Creatinine:*	mg/dl	ST=	
Most Recent Total Bilirubin: *	mg/dl	ST=	
Chronic Steroid Use: *	YES NO UNK		
	TES ONO OUNK		
Pulmonary Status (Give most recent value): FVC:*	%predicted:	ST=	
FeV1:*	%predicted:	ST=	
pCO2:*	mm/Hg:	ST=	
Events occurring between listing and transplant:	,9.	<u> </u>	
Transfusions: *	YES NO UNK		
Infection Requiring IV Therapy within 2 wks prior to Tx	: YES NO UNK		
*	O I ES ONO OUNK		
Dialysis: *	OYES ONO OUNK		
Prior Cardiac Surgery (non-transplant): *	YES NO UNK		

If yes, check all that apply:	CABG
	□Valve Replacement/Repair
	□Congenital
	☐ Left Ventricular Remodeling
	Other, specify
Specify:	
Prior Lung Surgery (non-transplant):*	YES NO UNK
If yes, check all that apply:	Pneumoreduction
ii yes, crieck all triat apply.	□Pneumoreduction □Pneumothorax Surgery-Nodule
	Pneumothorax Decortication
	□Lobectomy
	□Pneumonectomy
	Right Thoracotomy
	Other, specify
Specify:	
Episode of Ventilatory Support: *	YES NO UNK
If yes, indicate most recent timeframe:	At time of transplant
	Within 3 months of transplant
	>3 months prior to transplant
Tracheostomy: *	YES NO UNK
Clinical Information: TRANSPLANT PROCES	DURE
Multiple Organ Recipient	
Were extra vessels used in the transplant procedure:	
Procedure Type:	SINGLE LEFT LUNG
	SINGLE RIGHT LUNG
	BILATERAL SEQUENTIAL LUNG
	EN-BLOC DOUBLE LUNG
	LOBE, RIGHT
	LOBE, LEFT
Total Organ Preservation Time From Cross Clamp to In Sit	
Total Organ Preservation Time From Cross Clamp to In Sit	u Reperfusion (include warm and cold time):
Left Lung:	u Reperfusion (include warm and cold time):
Left Lung: Right Lung (OR EN-BLOC):	u Reperfusion (include warm and cold time): min ST= min ST=
Left Lung:	u Reperfusion (include warm and cold time): min ST=
Left Lung: Right Lung (OR EN-BLOC):	u Reperfusion (include warm and cold time): min ST= min ST=
Left Lung: Right Lung (OR EN-BLOC):	u Reperfusion (include warm and cold time): min ST= min ST=
Left Lung: Right Lung (OR EN-BLOC):	u Reperfusion (include warm and cold time): min ST= min ST=
Left Lung: Right Lung (OR EN-BLOC):	u Reperfusion (include warm and cold time): min ST= min ST=
Left Lung: Right Lung (OR EN-BLOC):	u Reperfusion (include warm and cold time): min ST= min ST=
Left Lung: Right Lung (OR EN-BLOC):	u Reperfusion (include warm and cold time): min ST= min ST=
Left Lung: Right Lung (OR EN-BLOC):	u Reperfusion (include warm and cold time): min ST= min ST=
Left Lung: Right Lung (OR EN-BLOC):	u Reperfusion (include warm and cold time): min ST= min ST=
Left Lung: Right Lung (OR EN-BLOC):	u Reperfusion (include warm and cold time): min ST= min ST=

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Perfusion occurred at:	Recovery Site (donor hospital)			
	ОРО			
	OTransplant hospital - transplant site			
	Transplant hospital - not transplant site			
	External perfusion center			
Perfusion performed by:	ОРО			
	Transplant Program			
	External perfusion center			
Total time on perfusion:	min ST=			
Left lung received at transplant center:	Received at center on ice			
	Received at center on pump, stayed on pump			
	Received at center on pump, put on ice			
Right lung received at transplant center:	Received at center on ice			
	Received at center on pump, stayed on pump			
	Received at center on pump, put on ice			
Organ Check-in	7 0.3			
Information:				
Left Lung Check- Date: Time: In Date and Time:	Military time Time Zone:			
Right Lung Date: Time: Check-In Date and Time:	Military time Time Zone:			
En Bloc Lungs Date: Time:	Military time Time Zone:			
and Time:				
Clinical Information : POST TRANSPLANT Graft Status:*	Functioning Failed			
If death is indicated for the recipient, and the death was a result of Date of Graft Failure:	f some other factor unrelated to graft failure, select Functioning.			
Primary Cause of Graft Failure:	Primary Non-Function			
	Acute Rejection			
	Chronic Rejection/Atherosclerosis			
	Other, Specify			
Specify:				
Events Prior to Discharge:				
Stroke: *	YES NO UNK			
Dialysis: *	CYES ONO CUNK			
Ventilator Support: *	○No			
	Ventilator support for <= 48 hours			
	Ventilator support for >48 hours but < 5 days			
	○Ventilator support >= 5 days			
	Oventilator support, duration unknown			
	Ounknown Status			
Reintubated: *	YES ONO OUNK			
Permanent Pacemaker: *	CYES ONO CUNK			
Components of ISHLT primary graft dysfunction (PGD) grade				
Intubated at 72 hours *	CYES ONO CUNK			
PaO2 at 72 Hours*	mm/Hg ST=			
FiO2 at 72 Hours*	% ST=			
ECMO at 72 hours *	CYES ONO OUNK			
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Inhaled NO at 72 hours *	OYES ONO OUNK					
Airway Dehiscence:	YES NO UNK					
Did patient have any acute rejection episodes between transplant and discharge: *						
Immunosuppressive Information						$\overline{}$
Are any medications given currently for maintenance or anti-rejection: $\ensuremath{\boldsymbol{\ast}}$	YES NO					
Immunosuppressive Medications View Immunosuppressive Medications						
Definitions Of Immunosuppressive Medications						
For each of the immunosuppressive medications listed, select Ind (prescribed for the recipient during the initial transplant hospitalizating Induction (Ind) immunosuppression includes all medications give Though the drugs may be continued after discharge for the first 30 Induction agents are usually polyclonal, monoclonal, or IL-2 receptor drugs might be used for another finite period for rejection therapy a medication indicated, write the total number of days the drug was a apart then the total number of days would be 2, even if the second Maintenance (Maint) includes all immunosuppressive medication prednisone, cyclosporine, tacrolimus, mycophenolate mofetil, azathi rejection episodes, or for induction. Anti-rejection (AR) immunosuppression includes all immunosupp post-transplant period or during a specific follow-up period, usually Thymoglobulin). When switching maintenance drugs (example: for the drugs should not be listed under AR immunosuppression, but st	on period, and for what re n for a short finite period days after transplant, it was after transplant, it was after transplant, it was actually administered in the dose was given after the s given before, during or oprine, or Rapamune). The pressive medications given up to 30 days after the dentacrolimus to cyclospori	eason. If a med in the perioper will not be used tethylprednisolo anti-rejection the space providing patient was distributed in the purposition of the purposition of the purposition of a for the purposition of a cut and control of the purposition of the pur	ication was not gi ative period for th long-term for imn ne, Campath, Thy therapy if used for ed. For example, is scharged. with the intention lude any immunos e of treating an ai- er rejection (exam cophenolate mofe	ven, leave the purpose of nunosuppress ymoglobulin, c this reason. If Simulect wa n to maintain suppressive m cute rejection ple: methylpri	e associated box(es) preventing acute re ive maintenance. or Simulect). Some e For each induction or given in 2 doses a them long-term (ex edications given to episode during the ednisolone, or	blank. ejection. of these a week sample: treat initial
If an immunosuppressive medication other than those listed is being Immunosuppressive Medication field, and enter the full name of the						
Drug used for induction, acute rejection, or r	maintenance				1	
Steroids (prednisone, methylprednisolone, Solumedrol, Medrol)		Ind.	Days	ST	Maint	AR
Drugs used for induction or acute rejection				*		
Atgam		Ind.	Days	ST	Maint	AR
Campath (alemtuzumab)						
Cytoxan (cyclophosphamide)						
Methotrexate (Folex PFS, Mexate-AQ, Rheumatrex)						
Rituxan (rituximab)						
Simulect (basiliximab)						
Thymoglobulin						
Drugs primarily used for maintenance						
Cyclosporine, select from the following:		Ind.	Days	ST	Maint	AR
- Gengraf						
- Neoral						
- Sandimmune						
- Generic cyclosporine						
Imuran (azathioprine, AZA)						
Leflunomide (LFL)						
Mycophenolic acid, select from the following:						
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- CellCept (MMF)				
- Generic MMF (generic CellCept)				
- Myfortic (mycophenolic acid)				
- Generic Myfortic (generic mycophenolic acid)				
mTOR inhibitors, select from the following:				
- Rapamune (sirolimus)				
- Generic sirolimus				
- Zortress (everolimus)				
Nulojix (belatacept)				
Tacrolimus, select from the following:				
- Astagraf XL (extended release tacrolimus)				
- Envarsus XR (tacrolimus XR)				
- Prograf (tacrolimus)				
- Generic tacrolimus (generic Prograf)				90
Other drugs	Tud	Days ST	Maint	AB
Other immunosuppressive medication, specify:	Ind.	Days ST	Maint	AR
Other immunosuppressive medication, specify:				