Adult Thoracic - Heart/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
	CRETRANSPLANTED
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
	OHOSPITALIZED NOT IN ICU
	ONOT HOSPITALIZED
Patient on Life Support: *	OYES ONO

	☐ Extra Corporeal Membra	ane Oxygenation		
	☐ Intra Aortic Balloon Pun	np		
	Prostacyclin Infusion			
	Prostacyclin Inhalation			
	☐ Inhaled NO			
	☐ Ventilator			
	Other Mechanism			
Specify:	Strict Fledhallish			
Patient on Ventricular Assist Device *	ONONE			
	OLVAD			
	ORVAD			
	Стан			
	OLVAD+RVAD			
Life Support: VAD Brand1				
Specify:				
Life Support: VAD Brand2				
Specify:				
Functional Status: *				
Moulting for income.	0			
Working for income:*	YES NO UNK			
Source of Payment:				
Primary: *				
Specify:				
Height: *	ft. in.	cm	ST=	
Weight: *	lbs	kg	ST=	
BMI:	kg/m ²			
	Ngj			
Previous Transplants:		$\overline{}$		
	Previous Transplant Date	Previous Transplar	nt Graft Fail Date	
Previous Transplants:	Previous Transplant Date			10-978-4334 or by
Previous Transplants: Previous Transplant Organ The three most recent transplants are listed here emailing unethelpdesk@unos.org.	Previous Transplant Date			10-978-4334 or by
Previous Transplants: Previous Transplant Organ The three most recent transplants are listed here emailing unethelpdesk@unos.org.	Previous Transplant Date			0-978-4334 or by
Previous Transplants: Previous Transplant Organ The three most recent transplants are listed here emailing unethelpdesk@unos.org. Viral Detection:	Previous Transplant Date e. Please contact the UNet Help Desk to confirm Positive			10-978-4334 or by
Previous Transplants: Previous Transplant Organ The three most recent transplants are listed here emailing unethelpdesk@unos.org. Viral Detection:	Previous Transplant Date e. Please contact the UNet Help Desk to confirm Positive Negative			10-978-4334 or by
Previous Transplants: Previous Transplant Organ The three most recent transplants are listed here emailing unethelpdesk@unos.org. Viral Detection:	Previous Transplant Date e. Please contact the UNet Help Desk to confirm Positive			10-978-4334 or by
Previous Transplants: Previous Transplant Organ The three most recent transplants are listed here emailing unethelpdesk@unos.org. Viral Detection:	Previous Transplant Date e. Please contact the UNet Help Desk to confirm Positive Negative	m more than three previo		0-978-4334 or by
Previous Transplants: Previous Transplant Organ The three most recent transplants are listed here emailing unethelpdesk@unos.org. Viral Detection: HIV Serostatus:**	Previous Transplant Date 2. Please contact the UNet Help Desk to confirm Positive Negative Not Done UNK/Cannot Disclose	m more than three previo		10-978-4334 or by
Previous Transplants: Previous Transplant Organ The three most recent transplants are listed here emailing unethelpdesk@unos.org. Viral Detection:	Previous Transplant Date 2. Please contact the UNet Help Desk to confirm Positive Negative Not Done UNK/Cannot Disclose Positive	m more than three previo		10-978-4334 or by
Previous Transplants: Previous Transplant Organ The three most recent transplants are listed here emailing unethelpdesk@unos.org. Viral Detection: HIV Serostatus:**	Previous Transplant Date 2. Please contact the UNet Help Desk to confirm Positive Negative Not Done UNK/Cannot Disclose	m more than three previo		10-978-4334 or by
Previous Transplants: Previous Transplant Organ The three most recent transplants are listed here emailing unethelpdesk@unos.org. Viral Detection: HIV Serostatus:**	Previous Transplant Date 2. Please contact the UNet Help Desk to confirm Positive Negative Not Done UNK/Cannot Disclose Positive	m more than three previo		10-978-4334 or by
Previous Transplants: Previous Transplant Organ The three most recent transplants are listed here emailing unethelpdesk@unos.org. Viral Detection: HIV Serostatus:**	Previous Transplant Date a. Please contact the UNet Help Desk to confirm Positive Negative Not Done UNK/Cannot Disclose Positive Negative	m more than three previo		10-978-4334 or by
Previous Transplants: Previous Transplant Organ The three most recent transplants are listed here emailing unethelpdesk@unos.org. Viral Detection: HIV Serostatus:* CMV Status**	Previous Transplant Date Please contact the UNet Help Desk to confirm Positive Negative Not Done UNK/Cannot Disclose Not Done UNK/Cannot Disclose	m more than three previo		10-978-4334 or by
Previous Transplants: Previous Transplant Organ The three most recent transplants are listed here emailing unethelpdesk@unos.org. Viral Detection: HIV Serostatus:**	Previous Transplant Date 2. Please contact the UNet Help Desk to confirm Positive Negative Not Done UNK/Cannot Disclose Positive Negative Negative Not Done	m more than three previo		10-978-4334 or by
Previous Transplants: Previous Transplant Organ The three most recent transplants are listed here emailing unethelpdesk@unos.org. Viral Detection: HIV Serostatus:* CMV Status**	Previous Transplant Date Please contact the UNet Help Desk to confirm Positive Negative Not Done UNK/Cannot Disclose Not Done UNK/Cannot Disclose	m more than three previo		10-978-4334 or by
Previous Transplants: Previous Transplant Organ The three most recent transplants are listed here emailing unethelpdesk@unos.org. Viral Detection: HIV Serostatus:* CMV Status**	Previous Transplant Date Please contact the UNet Help Desk to confirm Positive Negative Not Done UNK/Cannot Disclose Positive Negative Not Done UNK/Cannot Disclose Positive Not Pone UNK/Cannot Disclose Positive Not Done	m more than three previo		10-978-4334 or by
Previous Transplants: Previous Transplant Organ The three most recent transplants are listed here emailing unethelpdesk@unos.org. Viral Detection: HIV Serostatus:* CMV Status**	Previous Transplant Date Positive Negative Not Done UNK/Cannot Disclose Positive Negative Not Done UNK/Cannot Disclose Positive Negative Not Done UNK/Cannot Disclose Positive Not Done Not Done	m more than three previo		10-978-4334 or by
Previous Transplants: Previous Transplant Organ The three most recent transplants are listed here emailing unethelpdesk@unos.org. Viral Detection: HIV Serostatus:* CMV Status**	Previous Transplant Date Please contact the UNet Help Desk to confirm Positive Negative Not Done UNK/Cannot Disclose Positive Negative Not Done UNK/Cannot Disclose Positive Not Pone UNK/Cannot Disclose Positive Not Done	m more than three previo		10-978-4334 or by
Previous Transplants: Previous Transplant Organ The three most recent transplants are listed here emailing unethelpdesk@unos.org. Viral Detection: HIV Serostatus:* CMV Status**	Previous Transplant Date Positive Negative Not Done UNK/Cannot Disclose Positive Negative Not Done UNK/Cannot Disclose Positive Negative Not Done UNK/Cannot Disclose Positive Not Done Not Done	m more than three previo		10-978-4334 or by
Previous Transplants: Previous Transplant Organ The three most recent transplants are listed here emailing unethelpdesk@unos.org. Viral Detection: HIV Serostatus:* CMV Status* HBV Surface Antibody Total*	Previous Transplant Date Positive Negative Not Done UNK/Cannot Disclose Positive Negative Not Done UNK/Cannot Disclose Positive Not Done UNK/Cannot Disclose Positive Negative Not Done UNK/Cannot Disclose Positive Negative Not Done UNK/Cannot Disclose Positive Not Done	m more than three previo		0-978-4334 or by
Previous Transplants: Previous Transplant Organ The three most recent transplants are listed here emailing unethelpdesk@unos.org. Viral Detection: HIV Serostatus:* CMV Status* HBV Surface Antibody Total*	Previous Transplant Date Positive Negative Not Done UNK/Cannot Disclose Positive Negative Not Done UNK/Cannot Disclose Positive Negative Not Done UNK/Cannot Disclose Positive Negative Negative Negative Negative Not Done UNK/Cannot Disclose Positive Negative Not Done UNK/Cannot Disclose Positive Negative Not Done	m more than three previo		10-978-4334 or by
Previous Transplants: Previous Transplant Organ The three most recent transplants are listed here emailing unethelpdesk@unos.org. Viral Detection: HIV Serostatus:* CMV Status* HBV Surface Antibody Total*	Previous Transplant Date Positive Negative Not Done UNK/Cannot Disclose Positive Negative Not Done UNK/Cannot Disclose Positive Not Done UNK/Cannot Disclose Positive Negative Not Done UNK/Cannot Disclose Positive Negative Not Done UNK/Cannot Disclose Positive Not Done	m more than three previo		10-978-4334 or by
Previous Transplants: Previous Transplant Organ The three most recent transplants are listed here emailing unethelpdesk@unos.org. Viral Detection: HIV Serostatus:* CMV Status* HBV Surface Antibody Total*	Previous Transplant Date Positive Negative Not Done UNK/Cannot Disclose Positive Negative Not Done UNK/Cannot Disclose Positive Negative Not Done UNK/Cannot Disclose Positive Negative Negative Negative Negative Not Done UNK/Cannot Disclose Positive Negative Not Done UNK/Cannot Disclose Positive Negative Not Done	m more than three previo		0-978-4334 or by
Previous Transplants: Previous Transplant Organ The three most recent transplants are listed here emailing unethelpdesk@unos.org. Viral Detection: HIV Serostatus:* CMV Status* HBV Surface Antibody Total* HBV Core Antibody:*	Previous Transplant Date Positive Negative Not Done UNK/Cannot Disclose UNK/Cannot Disclose UNK/Cannot Disclose UNK/Cannot Disclose Positive Negative Not Done UNK/Cannot Disclose	m more than three previo		0-978-4334 or by
Previous Transplants: Previous Transplant Organ The three most recent transplants are listed here emailing unethelpdesk@unos.org. Viral Detection: HIV Serostatus:* CMV Status* HBV Surface Antibody Total*	Previous Transplant Date Positive Negative Not Done UNK/Cannot Disclose	m more than three previo		0-978-4334 or by
Previous Transplants: Previous Transplant Organ The three most recent transplants are listed here emailing unethelpdesk@unos.org. Viral Detection: HIV Serostatus:* CMV Status* HBV Surface Antibody Total* HBV Core Antibody:*	Previous Transplant Date Positive Negative Not Done UNK/Cannot Disclose UNK/Cannot Disclose UNK/Cannot Disclose UNK/Cannot Disclose Positive Negative Not Done UNK/Cannot Disclose	m more than three previo		10-978-4334 or by
Previous Transplants: Previous Transplant Organ The three most recent transplants are listed here emailing unethelpdesk@unos.org. Viral Detection: HIV Serostatus:* CMV Status* HBV Surface Antibody Total* HBV Core Antibody:*	Previous Transplant Date Positive Negative Not Done UNK/Cannot Disclose	m more than three previo		10-978-4334 or by
Previous Transplants: Previous Transplant Organ The three most recent transplants are listed here emailing unethelpdesk@unos.org. Viral Detection: HIV Serostatus:* CMV Status* HBV Surface Antibody Total* HBV Core Antibody:*	Previous Transplant Date Please contact the UNet Help Desk to confirm Positive Negative Not Done UNK/Cannot Disclose Positive Negative Not Positive Negative Not Done UNK/Cannot Disclose Positive Negative Not Done	m more than three previo		0-978-4334 or by

HCV Serostatus: *	○ Positive			
	Negative			
	ONot Done			
	OUNK/Cannot Disc	lose		
EBV Serostatus: ∗	Positive			
	Negative			
	Not Done			
	OUNK/Cannot Disc	lose		
Vaccination Status:	o orrity damilot biber	1000		
Did the recipient receive Hepatitis B vaccines prior to transplant?: ∗	OYES ONO OUNK			
Reason not vaccinated:	Immunity			
	Medical precautio	on		
	Time constraints			
	Patient objection			
	Product out of sto	ock		
	Other, specify			0,5
Specify:				AU
NAT Results:				
HIV NAT: ∗	Positive			
	Negative			
	Not Done			
		1		
	OUNK/Cannot Disc	iose		
HBV NAT: ∗	Positive			1X)
	Negative			
	Not Done			
	OUNK/Cannot Disc	lose		
HCV NAT: *	Positive			
	Negative			
	Not Done			
	UNK/Cannot Disc	lose		
· · · · · · · · · · · · · · · · · · ·				
Most Recent Hemodynamics: PA (sys)mm/Hg: *			CT.	Inotropes/Vasodilators:
PA (sys)mm/ ng: *			ST=	CYES ONO
PA(dia) mm/Hg:*			ST=	YES NO
PA(mean) mm/Hg:*			ST=	○YES ○NO
PCWP mm/Hg:*			ST=	YES NO
			 · 🗀	- 1 L3 - 110
CO L/min: *			ST=	○YES ○NO
Most Recent Serum Creatinine:*		mg/dl	ST=	
Most Recent Total Bilirubin: *		mg/dl	ST=	
Chronic Steroid Use:*	YES NO UNK			
Pulmonary Status (Give most recent value):				
FVC:*		%predicted:	ST=	
FeV1:*		%predicted:	ST=	
pCO2:*		mm/Hg:	ST=	
Events occurring between listing and transplant: Transfusions:*	OYES ONO OUNK			
Infection Requiring IV Therapy within 2 wks prior to Tx	: OYES ONO OUNK			
Copyright © 2023 United Network for C	Organ Sharing. All rig	hts reserved. C	OPTN use only. 09	91423

Dialysis: *	YES NO UNK
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
	□Pneumothorax Surgery-Nodule
	☐Pneumothorax Decortication
	□Lobectomy
	□Pneumonectomy
	□Left Thoracotomy
	☐ 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
114511653511)1.17	O 125 ONO CONK
	O ILD CHO COM
Clinical Information : TRANSPLANT PROCE	
Clinical Information : TRANSPLANT PROCE Multiple Organ Recipient	
Clinical Information: TRANSPLANT PROCE Multiple Organ Recipient Were extra vessels used in the transplant procedure:	
Clinical Information : TRANSPLANT PROCE Multiple Organ Recipient	
Clinical Information: TRANSPLANT PROCE Multiple Organ Recipient Were extra vessels used in the transplant procedure:	EDURE
Clinical Information: TRANSPLANT PROCE Multiple Organ Recipient Were extra vessels used in the transplant procedure: Procedure Type:	Heart Lung
Clinical Information: TRANSPLANT PROCE Multiple Organ Recipient Were extra vessels used in the transplant procedure: Procedure Type: Total Organ Preservation Time From Cross Clamp to In S	Heart Heart Lung itu Reperfusion (include warm and cold time):
Clinical Information: TRANSPLANT PROCE Multiple Organ Recipient Were extra vessels used in the transplant procedure: Procedure Type: Total Organ Preservation Time From Cross Clamp to In S Heart, Heart-Lung:	Heart Heart Lung itu Reperfusion (include warm and cold time):
Clinical Information: TRANSPLANT PROCE Multiple Organ Recipient Were extra vessels used in the transplant procedure: Procedure Type: Total Organ Preservation Time From Cross Clamp to In S	Heart Heart Lung itu Reperfusion (include warm and cold time):
Clinical Information: TRANSPLANT PROCE Multiple Organ Recipient Were extra vessels used in the transplant procedure: Procedure Type: Total Organ Preservation Time From Cross Clamp to In S Heart, Heart-Lung:	Heart Heart Lung itu Reperfusion (include warm and cold time):
Clinical Information: TRANSPLANT PROCE Multiple Organ Recipient Were extra vessels used in the transplant procedure: Procedure Type: Total Organ Preservation Time From Cross Clamp to In S Heart, Heart-Lung:	Heart Heart Lung itu Reperfusion (include warm and cold time):
Clinical Information: TRANSPLANT PROCE Multiple Organ Recipient Were extra vessels used in the transplant procedure: Procedure Type: Total Organ Preservation Time From Cross Clamp to In S Heart, Heart-Lung:	Heart Heart Lung itu Reperfusion (include warm and cold time):
Clinical Information: TRANSPLANT PROCE Multiple Organ Recipient Were extra vessels used in the transplant procedure: Procedure Type: Total Organ Preservation Time From Cross Clamp to In S Heart, Heart-Lung:	Heart Heart Lung itu Reperfusion (include warm and cold time):
Clinical Information: TRANSPLANT PROCE Multiple Organ Recipient Were extra vessels used in the transplant procedure: Procedure Type: Total Organ Preservation Time From Cross Clamp to In S Heart, Heart-Lung:	Heart Heart Lung itu Reperfusion (include warm and cold time):
Clinical Information: TRANSPLANT PROCE Multiple Organ Recipient Were extra vessels used in the transplant procedure: Procedure Type: Total Organ Preservation Time From Cross Clamp to In S Heart, Heart-Lung:	Heart Heart Lung itu Reperfusion (include warm and cold time):
Clinical Information: TRANSPLANT PROCE Multiple Organ Recipient Were extra vessels used in the transplant procedure: Procedure Type: Total Organ Preservation Time From Cross Clamp to In S Heart, Heart-Lung:	Heart Heart Lung itu Reperfusion (include warm and cold time):
Clinical Information: TRANSPLANT PROCE Multiple Organ Recipient Were extra vessels used in the transplant procedure: Procedure Type: Total Organ Preservation Time From Cross Clamp to In S Heart, Heart-Lung:	Heart Heart Lung itu Reperfusion (include warm and cold time):
Clinical Information: TRANSPLANT PROCE Multiple Organ Recipient Were extra vessels used in the transplant procedure: Procedure Type: Total Organ Preservation Time From Cross Clamp to In S Heart, Heart-Lung:	Heart Heart Lung itu Reperfusion (include warm and cold time):
Clinical Information: TRANSPLANT PROCE Multiple Organ Recipient Were extra vessels used in the transplant procedure: Procedure Type: Total Organ Preservation Time From Cross Clamp to In S Heart, Heart-Lung:	Heart Heart Lung itu Reperfusion (include warm and cold time):
Clinical Information: TRANSPLANT PROCE Multiple Organ Recipient Were extra vessels used in the transplant procedure: Procedure Type: Total Organ Preservation Time From Cross Clamp to In S Heart, Heart-Lung:	Heart Heart Lung itu Reperfusion (include warm and cold time):
Clinical Information: TRANSPLANT PROCE Multiple Organ Recipient Were extra vessels used in the transplant procedure: Procedure Type: Total Organ Preservation Time From Cross Clamp to In S Heart, Heart-Lung:	Heart Heart Lung itu Reperfusion (include warm and cold time):
Clinical Information: TRANSPLANT PROCE Multiple Organ Recipient Were extra vessels used in the transplant procedure: Procedure Type: Total Organ Preservation Time From Cross Clamp to In S Heart, Heart-Lung:	Heart Heart Lung itu Reperfusion (include warm and cold time):

Copyright © 2023 United Network for Organ Sharing. All rights reserved. OPTN use only. 091423

	ОРО
	Transplant hospital - transplant site
	Transplant hospital - not transplant site
	External perfusion center
Perfusion performed by:	Ооро
	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	
Information:	
Heart Check-In Date: Time:	Military time Time Zone:
Date and Time: Left Lung Check- Date: Time:	Millian May Ton
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: ST=
En Bloc Lungs Date: Time:	Military time Time Zone:
Check-In Date and Time:	
Clinical Information : POST TRANSPLANT Graft Status: *	
Grait Status. A	Functioning Failed
	# C
If death is indicated for the recipient, and the death was a resu Date of Graft Failure:	ult of some other factor unrelated to graft failure, select Functioning.
	ult of some other factor unrelated to graft failure, select Functioning. Primary Non-Function
Date of Graft Failure:	
Date of Graft Failure:	Primary Non-Function
Date of Graft Failure:	Oprimary Non-Function Acute Rejection
Date of Graft Failure:	Primary Non-Function Acute Rejection Chronic Rejection/Atherosclerosis
Date of Graft Failure: Primary Cause of Graft Failure:	Primary Non-Function Acute Rejection Chronic Rejection/Atherosclerosis
Date of Graft Failure: Primary Cause of Graft Failure: Specify:	Primary Non-Function Acute Rejection Chronic Rejection/Atherosclerosis
Date of Graft Failure: Primary Cause of Graft Failure: Specify: Primary Graft Dysfunction at 24 hours:	Primary Non-Function Acute Rejection Chronic Rejection/Atherosclerosis Other, Specify
Date of Graft Failure: Primary Cause of Graft Failure: Specify: Primary Graft Dysfunction at 24 hours: Is Primary Graft Dysfunction (PGD) present: *	Primary Non-Function Acute Rejection Chronic Rejection/Atherosclerosis Other, Specify YES NO UNK
Date of Graft Failure: Primary Cause of Graft Failure: Specify: Primary Graft Dysfunction at 24 hours: Is Primary Graft Dysfunction (PGD) present: * PGD - Left Ventricular Dysfunction (PGD-LV):*	Primary Non-Function Acute Rejection Chronic Rejection/Atherosclerosis Other, Specify YES NO UNK YES NO UNK
Date of Graft Failure: Primary Cause of Graft Failure: Specify: Primary Graft Dysfunction at 24 hours: Is Primary Graft Dysfunction (PGD) present: * PGD - Left Ventricular Dysfunction (PGD-LV): * PGD - Right Ventricular Dysfunction (PGD-RV): *	Primary Non-Function Acute Rejection Chronic Rejection/Atherosclerosis Other, Specify YES NO UNK YES NO UNK YES NO UNK
Date of Graft Failure: Primary Cause of Graft Failure: Specify: Primary Graft Dysfunction at 24 hours: Is Primary Graft Dysfunction (PGD) present: * PGD - Left Ventricular Dysfunction (PGD-LV): * PGD - Right Ventricular Dysfunction (PGD-RV): *	Primary Non-Function Acute Rejection Chronic Rejection/Atherosclerosis Other, Specify YES NO UNK YES NO UNK YES NO UNK Severely Depressed LV Function (EF <30%)
Date of Graft Failure: Primary Cause of Graft Failure: Specify: Primary Graft Dysfunction at 24 hours: Is Primary Graft Dysfunction (PGD) present: * PGD - Left Ventricular Dysfunction (PGD-LV): * PGD - Right Ventricular Dysfunction (PGD-RV): *	Primary Non-Function Acute Rejection Chronic Rejection/Atherosclerosis Other, Specify YES NO UNK YES NO UNK YES NO UNK Severely Depressed LV Function (EF <30%) Moderately Depressed LV Function (EF >=30% - <40%)
Date of Graft Failure: Primary Cause of Graft Failure: Specify: Primary Graft Dysfunction at 24 hours: Is Primary Graft Dysfunction (PGD) present: * PGD - Left Ventricular Dysfunction (PGD-LV): * PGD - Right Ventricular Dysfunction (PGD-RV): *	Primary Non-Function Acute Rejection Chronic Rejection/Atherosclerosis Other, Specify YES NO UNK YES NO UNK YES NO UNK Severely Depressed LV Function (EF <30%) Moderately Depressed LV Function (EF >=30% - <40%) Mildly Depressed LV Function (EF >=40% - <50%)
Date of Graft Failure: Primary Cause of Graft Failure: Specify: Primary Graft Dysfunction at 24 hours: Is Primary Graft Dysfunction (PGD) present: * PGD - Left Ventricular Dysfunction (PGD-LV): * PGD - Right Ventricular Dysfunction (PGD-RV): *	Primary Non-Function Acute Rejection Chronic Rejection/Atherosclerosis Other, Specify YES NO UNK YES NO UNK YES NO UNK Severely Depressed LV Function (EF < 30%) Moderately Depressed LV Function (EF >= 30% - <40%) Mildly Depressed LV Function (EF >= 40% - <50%) Normal LV Function (EF >= 50%)
Date of Graft Failure: Primary Cause of Graft Failure: Specify: Primary Graft Dysfunction at 24 hours: Is Primary Graft Dysfunction (PGD) present: * PGD - Left Ventricular Dysfunction (PGD-LV): * PGD - Right Ventricular Dysfunction (PGD-RV): * Left Ventricular Ejection Fraction (LVEF): *	Primary Non-Function Acute Rejection Chronic Rejection/Atherosclerosis Other, Specify YES NO UNK YES NO UNK YES NO UNK Severely Depressed LV Function (EF < 30%) Moderately Depressed LV Function (EF >= 30% - <40%) Mildly Depressed LV Function (EF >= 40% - <50%) Normal LV Function (EF >= 50%)
Date of Graft Failure: Primary Cause of Graft Failure: Specify: Primary Graft Dysfunction at 24 hours: Is Primary Graft Dysfunction (PGD) present:* PGD - Left Ventricular Dysfunction (PGD-LV):* PGD - Right Ventricular Dysfunction (PGD-RV):* Left Ventricular Ejection Fraction (LVEF):* Hemodynamics at 24 hours:	Primary Non-Function Acute Rejection Chronic Rejection/Atherosclerosis Other, Specify YES NO UNK YES NO UNK YES NO UNK Severely Depressed LV Function (EF <30%) Moderately Depressed LV Function (EF >=30% - <40%) Mildly Depressed LV Function (EF >=40% - <50%) Normal LV Function (EF >=50%) Unknown
Date of Graft Failure: Primary Cause of Graft Failure: Specify: Primary Graft Dysfunction at 24 hours: Is Primary Graft Dysfunction (PGD) present: * PGD - Left Ventricular Dysfunction (PGD-LV): * PGD - Right Ventricular Dysfunction (PGD-RV): * Left Ventricular Ejection Fraction (LVEF): * Hemodynamics at 24 hours: Right Atrial (RA) Pressure: *	Primary Non-Function Acute Rejection Chronic Rejection/Atherosclerosis Other, Specify YES NO UNK YES NO UNK YES NO UNK Severely Depressed LV Function (EF <30%) Moderately Depressed LV Function (EF >=30% - <40%) Mildly Depressed LV Function (EF >=40% - <50%) Normal LV Function (EF >=50%) Unknown
Date of Graft Failure: Primary Cause of Graft Failure: Specify: Primary Graft Dysfunction at 24 hours: Is Primary Graft Dysfunction (PGD) present:* PGD - Left Ventricular Dysfunction (PGD-LV):* PGD - Right Ventricular Dysfunction (PGD-RV):* Left Ventricular Ejection Fraction (LVEF):* Hemodynamics at 24 hours: Right Atrial (RA) Pressure:* Pulmonary Capillary Wedge Pressure (PCWP):*	Primary Non-Function Acute Rejection Chronic Rejection/Atherosclerosis Other, Specify YES NO UNK YES NO UNK YES NO UNK Severely Depressed LV Function (EF <30%) Moderately Depressed LV Function (EF >=30% - <40%) Mildly Depressed LV Function (EF >=40% - <50%) Normal LV Function (EF >=50%) Unknown Mm/Hg ST= mm/Hg ST=
Date of Graft Failure: Primary Cause of Graft Failure: Specify: Primary Graft Dysfunction at 24 hours: Is Primary Graft Dysfunction (PGD) present: * PGD - Left Ventricular Dysfunction (PGD-LV): * PGD - Right Ventricular Dysfunction (PGD-RV): * Left Ventricular Ejection Fraction (LVEF): * Hemodynamics at 24 hours: Right Atrial (RA) Pressure: * Pulmonary Capillary Wedge Pressure (PCWP): * Left Atrial (LA) Pressure: *	Primary Non-Function Acute Rejection Chronic Rejection/Atherosclerosis Other, Specify YES NO UNK YES NO UNK YES NO UNK Severely Depressed LV Function (EF <30%) Moderately Depressed LV Function (EF >=30% - <40%) Mildly Depressed LV Function (EF >=40% - <50%) Normal LV Function (EF >=50%) Unknown ST= mm/Hg ST= mm/Hg ST= mm/Hg ST=

Patient on Life Support at 24 hours: * Electra Corporeal Membrane Oxygenation Intra Aortic Balloon Pump Linhaled NO	Cardiac Output (CO):*	L/min	ST=
Intra Aortic Balloon Pump Inhaladed NO	Patient on Life Support at 24 hours: *	OYES ONO	
Intra Aortic Balloon Pump Inhabated NO		☐ Extra Corporeal Membrane	Oxygenation
Inhaled NO		•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Patient on Ventricular Assist Device at 24 hours: LVAD		_	
VAD CRVAD		☐ Inhaled NO	
TAID TAIN LVAD Brand1:* Specify:* Specify:*	Patient on Ventricular Assist Device at 24 hours: *	ONONE	
TAH		CLVAD	
VAD Brand1: # Specify: *		ORVAD	
VAD Brand1: * Specify: * VAB Brand2: * Specify: * Epoprostenol at 24 hours: following transplant: * Epoprostenol at 24 hours: Epinephrine: * Milrinone: * Dobutamine: * Dopamine: * Vasporessor at 24 hours: Levo (Norepinephrine - Levophed): * Unit of measure: * Dosage: * Do		Стан	
Specify: * VAD Brand2: * Specify: * Specify: * Epopprostenol at 24 hours following transplant: * Epopprostenol at 24 hours: Epinephrine: * Militinone: * Dobattamine: * Dobattamine: * Dopamine: * Wasopressors at 24 hours: Levo (Norepinephrine - Levophed): * Unit of measure: * Micymin Dosage: * Neo (Phenylephrine - Neosynephrine): * Vasopressor at 24 hours: Levo (Norepinephrine - Levophed): * Unit of measure: * Micymin Dosage: * Neo (Phenylephrine - Neosynephrine): * Vaso (Vasopressin - Pitressin) * Primary Graft Dysfunction (PGD) present: * PGD - Left Ventricular Dysfunction (PGD-LV): * PGD - Right Ventricular Dysfunction (PGD-LV): * YES NO UNK Vaso (Vasopressin - Pitressin) * Vaso (Vasopressin - Pitressin - Nacymin mcg/kg/min Vaso (Vasopressin		OLVAD+RVAD	
VAD Brand2: * Specify: * Epoprostenol at 24 hours:	VAD Brand1:*		
VAD Brand2: * Specify: * Epoprostenol at 24 hours:	Specify: *		
Epoprostenol at 24 hours following transplant:* Epoprostenol at 24 hours following transplant:* Epinophrine:* Mikinone:* Dobutanine:* Dopamine:* Dopamine:* Vasopressors at 24 hours: Levo (Norepinephrine - Levophed):* Unit of measure:* Dosage: * Dosage:			1
Epoprostenol at 24 hours following transplant: Trotrope Support at 24 hours: Epinephrine:			
Inotrope Support at 24 hours: Epinephrine: *		Over One One	
Epinephrine: *	Epoplostellol at 24 Hours following transplant.	OYES OND OUNK	4 5
Milrinone: *			
Dobutamine:	Epinephrine: *		mcg/kg/min
Dopamine:*	Milrinone: *		mcg/kg/min
Vasopressors at 24 hours: Levo (Norepinephrine - Levophed):* Unit of measure:* Dosage: * Dosage: * Macg/min Neo (Phenylephrine – Neosynephrine): * VES NO UNK Unit of measure:* Macg/kg/min Neo (Phenylephrine – Neosynephrine): * Unit of measure: * Macg/kg/min Dosage: * PGD - Left Unction (PGD) present: * YES NO UNK PGD - Left Ventricular Dysfunction (PGD-LV): * YES NO UNK PGD - Right Ventricular Dysfunction (PGD-LV): * YES NO UNK PGD - Right Ventricular Dysfunction (PGD-LV): * YES NO UNK Left Ventricular Ejection Fraction (LVEF): * Severely Depressed LV Function (EF < 30%) Mildly Depressed LV Function (EF >= 30% - < 40%) Mildly Depressed LV Function (EF >= 40% - < 50%) Normal LV Function (EF >= 50%) Unknown Hemodynamics at 72 hours: Right Arial (RA) Pressure: * Mmn/Hg ST = Pulmonary Artery (PA) Systolic Pressure: * Mmn/Hg ST = Pulmonary Artery (PA) Systolic Pressure: * Mmn/Hg ST = Pulmonary Artery (PA) Disatolic Pressure: * Mmn/Hg ST = Pulmonary Artery (PA) Disatolic Pressure: * Mmn/Hg ST = Cardiac Output (CO): *	Dobutamine: *		mcg/kg/min
Levo (Norepinephrine - Levophed):	Dopamine:*		mcg/kg/min
Unit of measure: *	Vasopressors at 24 hours:		
mcg/kg/min Dosage: *	Levo (Norepinephrine - Levophed):*	YES NO UNK	
Dosage: *	Unit of measure:*	Omcg/min	
Dosage: *		mcg/kg/min	
Dosage: *	Dosage' ₩		mca/min
Neo (Phenylephrine – Neosynephrine): *			
Unit of measure: *			mcg/kg/mm
Dosage:* Dosage * Vaso (Vasopressin – Pitressin) * Primary Graft Dysfunction at 72 hours Is Primary Graft Dysfunction (PGD) present:* PGD - Left Ventricular Dysfunction (PGD-LV):* PGD - Right Ventricular Dysfunction (PGD-LV):* PGD - Right Ventricular Dysfunction (PGD-LV):* YES NO UNK PGD - Right Ventricular Dysfunction (LVEF):* Severely Depressed LV Function (EF <30%) Moderately Depressed LV Function (EF >=30% - <40%) Mildly Depressed LV Function (EF >=50%) Unknown Hemodynamics at 72 hours: Right Atrial (RA) Pressure:* Right Atrial (RA) Pressure:* Pulmonary Capillary Wedge Pressure (PCWP):* In mm/Hg ST = Pulmonary Artery (PA) Systolic Pressure:* mm/Hg ST = Pulmonary Artery (PA) Diastolic Pressure:* mm/Hg ST = Cardiac Output (CO): * Loft Arrial (CO): * Mag/kg/min mcg/kg/min mcg/kg/m	Neo (Filenylepinine – Neosynepinine).	YES NO UNK	
Dosage * Vaso (Vasopressin – Pitressin) * Primary Graft Dysfunction at 72 hours Is Primary Graft Dysfunction (PGD) present: * PGD - Left Ventricular Dysfunction (PGD-LV): * PGD - Right Ventricular Dysfunction (PGD-LV): * YES NO UNK PGD - Right Ventricular Dysfunction (PGD-LV): * YES NO UNK Left Ventricular Ejection Fraction (LVEF): * Severely Depressed LV Function (EF <30%) Moderately Depressed LV Function (EF >= 40% - <40%) Mildly Depressed LV Function (EF >= 40% - <50%) Normal LV Function (EF >= 50%) Unknown Hemodynamics at 72 hours: Right Atrial (RA) Pressure: * Pulmonary Capillary Wedge Pressure (PCWP): * In mm/Hg ST = Pulmonary Artery (PA) Systolic Pressure: * Pulmonary Artery (PA) Diastolic Pressure: * Imm/Hg ST = Pulmonary Artery (PA) Diastolic Pressure: * Imm/Hg ST = Cardiac Output (CO): * L/min ST = Left Atrial (LA) Pressure: * Imm/Hg ST = L/min	Unit of measure:*	Omcg/min	
Dosage *		Omcg/kg/min	
Vaso (Vasopressin – Pitressin) * unit/min Primary Graft Dysfunction at 72 hours Is Primary Graft Dysfunction (PGD) present: * YES NO UNK PGD - Left Ventricular Dysfunction (PGD-LV): * YES NO UNK PGD - Right Ventricular Dysfunction (PGD-LV): * YES NO UNK Left Ventricular Ejection Fraction (LVEF): * Severely Depressed LV Function (EF <30%) Moderately Depressed LV Function (EF >=30% - <40%) Mildly Depressed LV Function (EF >=40% - <50%) Normal LV Function (EF >=50%) Unknown Hemodynamics at 72 hours: Right Atrial (RA) Pressure: * mm/Hg ST = Dulmonary Capillary Wedge Pressure (PCWP): * mm/Hg ST = Dulmonary Artery (PA) Systolic Pressure: * mm/Hg ST = Dulmonary Artery (PA) Diastolic Pressure: * mm/Hg ST = Dulmona	Dosage: *		mcg/min
Primary Graft Dysfunction at 72 hours Is Primary Graft Dysfunction (PGD) present: * PGD - Left Ventricular Dysfunction (PGD-LV): * PGD - Right Ventricular Dysfunction (PGD-LV): * YES NO UNK PGD - Right Ventricular Dysfunction (PGD-LV): * YES NO UNK Left Ventricular Ejection Fraction (LVEF): * Severely Depressed LV Function (EF >=30% - <40%) Moderately Depressed LV Function (EF >=40% - <50%) Normal LV Function (EF >=50%) Unknown Hemodynamics at 72 hours: Right Atrial (RA) Pressure: * Pulmonary Capillary Wedge Pressure (PCWP): * Left Atrial (LA) Pressure: * Pulmonary Artery (PA) Systolic Pressure: * Pulmonary Artery (PA) Diastolic Pressure: * Pulmonary Artery (PA) Diastolic Pressure: * Imm/Hg ST= Cardiac Output (CO): * L/min ST= TEST T	Dosage *		mcg/kg/min
Is Primary Graft Dysfunction (PGD) present: * PGD - Left Ventricular Dysfunction (PGD-LV): * PGD - Right Ventricular Dysfunction (PGD-LV): * PGD - Right Ventricular Dysfunction (PGD-LV): * PGD - Right Ventricular Dysfunction (PGD-LV): * YES NO UNK Severely Depressed LV Function (EF <30%) Moderately Depressed LV Function (EF >=30% - <40%) Mildly Depressed LV Function (EF >=40% - <50%) Normal LV Function (EF >=50%) Unknown Hemodynamics at 72 hours: Right Atrial (RA) Pressure: * Pulmonary Capillary Wedge Pressure (PCWP): * Left Atrial (LA) Pressure: * Pulmonary Artery (PA) Systolic Pressure: * Pulmonary Artery (PA) Diastolic Pressure: * Mm/Hg ST = Pulmonary Artery (PA) Diastolic Pressure: * Mm/Hg ST = Cardiac Output (CO): * L/min	Vaso (Vasopressin – Pitressin)*		unit/min
PGD - Left Ventricular Dysfunction (PGD-LV):* PGD - Right Ventricular Dysfunction (PGD-LV):* VES NO UNK Left Ventricular Ejection Fraction (LVEF):* Severely Depressed LV Function (EF <30%) Moderately Depressed LV Function (EF >=30% - <40%) Mildly Depressed LV Function (EF >=50%) Unknown Hemodynamics at 72 hours: Right Atrial (RA) Pressure:* Pulmonary Capillary Wedge Pressure (PCWP):* In mm/Hg ST = Pulmonary Artery (PA) Systolic Pressure:* Pulmonary Artery (PA) Diastolic Pressure:* mm/Hg ST = Pulmonary Artery (PA) Diastolic Pressure:* mm/Hg ST = Cardiac Output (CO): * I min ST = I mm/Hg ST = Cardiac Output (CO): * I min ST = I min ST = I min No unk YES NO UNK No UNK PUS NO UNK I min ST = I mm/Hg	Primary Graft Dysfunction at 72 hours		
PGD - Left Ventricular Dysfunction (PGD-LV):* PGD - Right Ventricular Dysfunction (PGD-LV):* VES NO UNK Severely Depressed LV Function (EF <30%) Moderately Depressed LV Function (EF >=30% - <40%) Midly Depressed LV Function (EF >=50%) Unknown Hemodynamics at 72 hours: Right Atrial (RA) Pressure:* Pulmonary Capillary Wedge Pressure (PCWP):* Left Atrial (LA) Pressure:* Pulmonary Artery (PA) Systolic Pressure:* Pulmonary Artery (PA) Diastolic Pressure:* mm/Hg ST = Cardiac Output (CO): * YES NO UNK **Authority (PA) Systome (PCWP):* mm/Hg ST = Cardiac Output (CO): * L/min ST = CARD (CO) **Authority (PA) UNK YES NO UNK **Authority (PA) UNK	Is Primary Graft Dysfunction (PGD) present:*	YES NO UNK	
PGD - Right Ventricular Dysfunction (PGD-LV):* Left Ventricular Ejection Fraction (LVEF):* Severely Depressed LV Function (EF <30%) Moderately Depressed LV Function (EF >=30% - <40%) Mildly Depressed LV Function (EF >=50%) Normal LV Function (EF >=50%) Unknown Hemodynamics at 72 hours: Right Atrial (RA) Pressure:* Pulmonary Capillary Wedge Pressure (PCWP):* In mm/Hg ST = Pulmonary Artery (PA) Systolic Pressure:* Pulmonary Artery (PA) Diastolic Pressure:* mm/Hg ST = Pulmonary Artery (PA) Diastolic Pressure:* mm/Hg ST = Cardiac Output (CO): * Severely Depressed LV Function (EF <30%) Moderately Depressed LV Fu	PGD - Left Ventricular Dysfunction (PGD-LV):*		
Left Ventricular Ejection Fraction (LVEF):* Severely Depressed LV Function (EF <30%) Moderately Depressed LV Function (EF >=30% - <40%) Mildly Depressed LV Function (EF >=40% - <50%) Normal LV Function (EF >=50%) Unknown Hemodynamics at 72 hours: Right Atrial (RA) Pressure: * Pulmonary Capillary Wedge Pressure (PCWP): * Left Atrial (LA) Pressure: * Pulmonary Artery (PA) Systolic Pressure: * Pulmonary Artery (PA) Diastolic Pressure: * mm/Hg ST = Pulmonary Artery (PA) Diastolic Pressure: * Mm/Hg ST = Cardiac Output (CO): * ST = L/min			
Moderately Depressed LV Function (EF >=30% - <40%) Mildly Depressed LV Function (EF >=40% - <50%) Normal LV Function (EF >=50%) Unknown	PGD - Right Ventricular Dysfunction (PGD-LV):*	YES ONO OUNK	
Mildly Depressed LV Function (EF >=40% - <50%) Normal LV Function (EF >=50%) Unknown Hemodynamics at 72 hours: Right Atrial (RA) Pressure: * Pulmonary Capillary Wedge Pressure (PCWP): * In mm/Hg ST = Pulmonary Atrial (LA) Pressure: * Pulmonary Artery (PA) Systolic Pressure: * Pulmonary Artery (PA) Diastolic Pressure: * Pulmonary Artery (PA) Diastolic Pressure: * Mm/Hg ST = Pulmonary Artery (PA) Diastolic Pressure: * Mm/Hg ST = Pulmonary Artery (PA) Diastolic Pressure: * Mm/Hg ST = Cardiac Output (CO): *	Left Ventricular Ejection Fraction (LVEF):*	Severely Depressed LV Fund	tion (EF <30%)
Normal LV Function (EF >=50%) Unknown Hemodynamics at 72 hours: Right Atrial (RA) Pressure: *		Moderately Depressed LV Fu	ınction (EF >=30% - <40%)
Hemodynamics at 72 hours: Right Atrial (RA) Pressure: *		Mildly Depressed LV Function	on (EF >=40% - <50%)
Hemodynamics at 72 hours: Right Atrial (RA) Pressure: *		Normal LV Function (EF >= 5	50%)
Right Atrial (RA) Pressure: * mm/Hg ST = Pulmonary Capillary Wedge Pressure (PCWP): * mm/Hg ST = Left Atrial (LA) Pressure: * mm/Hg ST = Pulmonary Artery (PA) Systolic Pressure: * mm/Hg ST = Pulmonary Artery (PA) Diastolic Pressure: * mm/Hg ST = Cardiac Output (CO): * L/min ST =		Unknown	
Pulmonary Capillary Wedge Pressure (PCWP): * mm/Hg ST = Left Atrial (LA) Pressure: * mm/Hg ST = Pulmonary Artery (PA) Systolic Pressure: * mm/Hg ST = Pulmonary Artery (PA) Diastolic Pressure: * mm/Hg ST = Cardiac Output (CO): * L/min ST = CARDIAN ST =	Hemodynamics at 72 hours:		
Left Atrial (LA) Pressure: * mm/Hg ST = Pulmonary Artery (PA) Systolic Pressure: * mm/Hg ST = Pulmonary Artery (PA) Diastolic Pressure: * mm/Hg ST = Cardiac Output (CO): * L/min ST = Cardiac Output (CO): *	Right Atrial (RA) Pressure: *	mm/Hg	ST=
Left Atrial (LA) Pressure: * mm/Hg ST = Pulmonary Artery (PA) Systolic Pressure: * mm/Hg ST = Pulmonary Artery (PA) Diastolic Pressure: * mm/Hg ST = Cardiac Output (CO): * L/min ST = Cardiac Output (CO): *	Pulmonary Capillary Wedge Pressure (PCWP): *	mm/Hg	ST=
Pulmonary Artery (PA) Systolic Pressure: * mm/Hg ST = Pulmonary Artery (PA) Diastolic Pressure: * mm/Hg ST = Cardiac Output (CO): * L/min ST =			ST=
Pulmonary Artery (PA) Diastolic Pressure: * mm/Hg ST = Cardiac Output (CO): * L/min ST = Cardiac Output (CO): *	. ,		
Cardiac Output (CO): * L/min ST=			
SUBSTRUCT OF A PROPERTY OF A CHARLES OF A CHARLES AND A CH			

Patient on Life Support at 72 hours: *	YES ONO
	Extra Corporeal Membrane Oxygenation
	☐ Intra Aortic Balloon Pump
	☐ Inhaled NO
Patient on Ventricular Assist Device at 72 hours:*	ONONE
ration of ventricular Assist Device at 72 hours. 4	
	CLVAD
	CRVAD
	Стан
	OLVAD+RVAD
VAD Brand1:*	
Specify: *	
VAD Brand2: *	
Specify: *	
Epoprostenol at 72 hours following transplant:*	OYES ONO OUNK
Inotrope Support at 72 hours:	Ca
Epinephrine: *	mcg/kg/min
Milrinone: *	mcg/kg/min
Dobutamine: *	mcg/kg/min
Dopamine:*	mcg/kg/min
Vasopressors at 72 hours:	
Levo (Norepinephrine - Levophed):*	OYES ONO OUNK
Unit of measure:*	Omcg/min
	mcg/min
	$\frac{2}{\sqrt{x}}$
Dosage: *	mcg/min
Dosage: *	mcg/kg/min
Neo (Phenylephrine – Neosynephrine): *	YES NO UNK
Unit of measure:*	Omcg/min
	Omcg/kg/min
Dosage: *	mcg/min
Dosage: *	mcg/kg/min
Vaso (Vasopressin − Pitressin)*	unit/min
Events Prior to Discharge:	
Stroke: *	CYES ONO CUNK
Dialysis: *	YES NO UNK
Ventilator Support	
Ventilator Support: *	ONO
	Ventilator support for <= 48 hours
	Ventilator support for >48 hours but < 5 days
	Ventilator support >= 5 days
	Ventilator support, duration unknown
	OUnknown Status
Reintubated: *	YES NO UNK
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 *	YES NO UNK
Copyright © 2023 United Network for C	Organ Sharing. All rights reserved. OPTN use only. 091423

irway Dehiscence:	YES ONO OUNK				
transplant and discharge: *	Yes, at least one episode treat Yes, none treated with additio	-	_		
	No	narana rejectio	ii agene		
mmunosuppressive Information re any medications given currently for maintenance or	YES NO				
nti-rejection:*					
mmunosuppressive Medications iew Immunosuppressive Medications					
efinitions Of Immunosuppressive Medications					
or each of the immunosuppressive medications listed, select Ind (Increscribed for the recipient during the initial transplant hospitalization induction (Ind) immunosuppression includes all medications given for hough the drugs may be continued after discharge for the first 30 daraduction agents are usually polyclonal, monoclonal, or II-2 receptor a rugs might be used for another finite period for rejection therapy and ledication indicated, write the <u>total number of days the drug was act</u> part then the total number of days would be 2, even if the second do laintenance (Maint) includes all immunosuppressive medications grednisone, cyclosporine, tacrolimus, mycophenolate mofetil, azathiopiejection episodes, or for induction.	period, and for what reason. If a me or a <u>short finite period</u> in the periop ys after transplant, it <u>will not</u> be use intibodies (example: methylpredniso I would be recorded as anti-rejection <u>ually administered</u> in the space provi se was given after the patient was of iven before, during or after transpla	edication was not of erative period for the d long-term for im- lone, Campath, The therapy if used for ded. For example, lischarged.	given, leave the the purpose of imunosuppress lymoglobulin, or this reason. I if Simulect wa on to maintain	e associated box(es preventing acute n ive maintenance. or Simulect). Some For each induction is given in 2 doses them long-term (e	ejection of thes a week
nti-rejection (AR) immunosuppression includes all immunosuppres ost-transplant period or during a specific follow-up period, usually up nymoglobulin). When switching maintenance drugs (example: from tree drugs should not be listed under AR immunosuppression, but shou an immunosuppressive medication other than those listed is being a	to 30 days after the diagnosis of ac acrolimus to cyclosporine; or from m <u>Id</u> be listed under maintenance imm	ute rejection (example of the complete of the	mple: methylpro etil to azathiop Ind, Maint, or A	ednisolone, or	ejection
munosuppressive Medication field, and enter the full name of the m					3.
nmunosuppressive Medication field, and enter the full name of the m		not list non-lini	пинозирргез	sive medications	<u>i.</u>
	edication in the space provided. <u>Do</u>		ST	Ax 1	
Orug used for induction, acute rejection, or ma	edication in the space provided. <u>Do</u>	Days		Maint	
Prug used for induction, acute rejection, or ma	edication in the space provided. <u>Do</u>			Ax 1	
eroids (prednisone, methylprednisolone, Solumedrol, Medrol)	edication in the space provided. <u>Do</u>			Ax 1	A
erug used for induction, acute rejection, or materials (prednisone, methylprednisolone, Solumedrol, Medrol)	edication in the space provided. Do	Days	ST	Maint	A
rug used for induction, acute rejection, or materials (prednisone, methylprednisolone, Solumedrol, Medrol) rugs used for induction or acute rejection	edication in the space provided. Do	Days	ST	Maint	A
eroids (prednisone, methylprednisolone, Solumedrol, Medrol) erougs used for induction or acute rejection gam empath (alemtuzumab)	edication in the space provided. Do	Days	ST	Maint	A
eroids (prednisone, methylprednisolone, Solumedrol, Medrol) eroids (prednisone, methylprednisolone, Solumedrol, Medrol) erugs used for induction or acute rejection gam empath (alemtuzumab) ertoxan (cyclophosphamide)	edication in the space provided. Do	Days	ST	Maint Maint	A
Prug used for induction, acute rejection, or materoids (prednisone, methylprednisolone, Solumedrol, Medrol) Prugs used for induction or acute rejection	edication in the space provided. Do	Days	ST	Maint Maint	A
prug used for induction, acute rejection, or materials (prednisone, methylprednisolone, Solumedrol, Medrol) prugs used for induction or acute rejection gam ampath (alemtuzumab) vtoxan (cyclophosphamide) ethotrexate (Folex PFS, Mexate-AQ, Rheumatrex) tuxan (rituximab)	edication in the space provided. Do	Days	ST	Maint Maint	Al (
nmunosuppressive Medication field, and enter the full name of the more of the	edication in the space provided. Do	Days	ST	Maint	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
prug used for induction, acute rejection, or materials (prednisone, methylprednisolone, Solumedrol, Medrol) prugs used for induction or acute rejection gam ampath (alemtuzumab) /toxan (cyclophosphamide) ethotrexate (Folex PFS, Mexate-AQ, Rheumatrex) tuxan (rituximab) mulect (basiliximab)	edication in the space provided. Do	Days	ST	Maint	Al (
prug used for induction, acute rejection, or materials (prednisone, methylprednisolone, Solumedrol, Medrol) prugs used for induction or acute rejection gam ampath (alemtuzumab) /toxan (cyclophosphamide) ethotrexate (Folex PFS, Mexate-AQ, Rheumatrex) tuxan (rituximab) mulect (basiliximab)	Ind.	Days	ST ST	Maint	A (
rug used for induction, acute rejection, or materials (prednisone, methylprednisolone, Solumedrol, Medrol) rugs used for induction or acute rejection gam ampath (alemtuzumab) rtoxan (cyclophosphamide) ethotrexate (Folex PFS, Mexate-AQ, Rheumatrex) tuxan (rituximab) mulect (basiliximab) aymoglobulin	edication in the space provided. Do	Days	ST	Maint	A
rug used for induction, acute rejection, or materials (prednisone, methylprednisolone, Solumedrol, Medrol) rugs used for induction or acute rejection gam Impath (alemtuzumab) Itoxan (cyclophosphamide) Ethotrexate (Folex PFS, Mexate-AQ, Rheumatrex) Ituxan (rituximab) Imulect (basiliximab) Inymoglobulin Irugs primarily used for maintenance Inyclosporine, select from the following:	Ind.	Days	ST ST	Maint	A (
rug used for induction, acute rejection, or macroids (prednisone, methylprednisolone, Solumedrol, Medrol) rugs used for induction or acute rejection gam mpath (alemtuzumab) toxan (cyclophosphamide) ethotrexate (Folex PFS, Mexate-AQ, Rheumatrex) rugs used for maintenance rugs primarily used for maintenance rclosporine, select from the following: Gengraf	Ind. Ind.	Days	ST ST	Maint	A (((((((((((((((((((
rug used for induction, acute rejection, or materials (prednisone, methylprednisolone, Solumedrol, Medrol) rugs used for induction or acute rejection gam Impath (alemtuzumab) Intoxan (cyclophosphamide) Intoxan (rituximab) Intuitivity Intuitivity Intuity I	Ind. Ind.	Days	ST ST	Maint	A (((((((((((((((((((
rug used for induction, acute rejection, or materials (prednisone, methylprednisolone, Solumedrol, Medrol) rugs used for induction or acute rejection gam Impath (alemtuzumab) Itoxan (cyclophosphamide) Ethotrexate (Folex PFS, Mexate-AQ, Rheumatrex) Ituxan (rituximab) Impulect (basiliximab)	Ind. Ind. Ind.	Days	ST ST	Maint	A
eroids (prednisone, methylprednisolone, Solumedrol, Medrol) prugs used for induction or acute rejection gam ampath (alemtuzumab) rtoxan (cyclophosphamide) ethotrexate (Folex PFS, Mexate-AQ, Rheumatrex) tuxan (rituximab) mulect (basiliximab) nymoglobulin prugs primarily used for maintenance yclosporine, select from the following: Gengraf Neoral Generic cyclosporine	Ind. Ind.	Days	ST ST	Maint	A (((((((((((((((((((
eroids (prednisone, methylprednisolone, Solumedrol, Medrol) Prugs used for induction or acute rejection gam ampath (alemtuzumab) rtoxan (cyclophosphamide) ethotrexate (Folex PFS, Mexate-AQ, Rheumatrex) tuxan (rituximab) mulect (basiliximab) nymoglobulin	Ind. Ind. Ind.	Days	ST ST	Maint Maint Maint Maint Maint Maint	A (((((((((((((((((((

- 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)					0
Other drugs			-		
Other immunosuppressive medication, specify:	Ind.	Days	ST	Maint	AR
Other immunosuppressive medication, specify:					