## **Pediatric Heart/Lung Transplant Candidate Registration Worksheet**

Note: These worksheets are provided to function as a guide to what data will be required in the online TIEDI<sup>®</sup> 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<sup>®</sup> 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.

Provider Information Recipient Center:						
Recipient Center:						
Candidate Information						
Organ Registered:		Date of Listing or Add:				
Last Name: *	First Name: *	MI:				
Previous Surname:						
SSN:		Birth sex:*	Male Female			
HIC:		DOB:*				
State of Permanent Residence:*						
Permanent ZIP Code: *		-				
Ethnicity: *						
Race: *						
American Indian or Alaska Native	Asian					
☐American Indian ☐Eskimo	□Chine:					
□Aleutian □Alaska Indian	□Filipin □Japan					
American Indian or Alaska Native: Oth American Indian or Alaska Native: Original	er origin Korea	n				
Continuous and an area of the second	Asian:	: Other origin : Origin not reported				
Black or African American		lawaiian or Other Pacific Islander				
African American		e Hawaiian				
☐African (Continental) ☐West Indian	Samo	Guamanian or Chamorro Samoan				
☐Haitian☐Black or African American: Other origin		e Hawaiian o <mark>r Other P</mark> acific Islander: Ot e Hawa <mark>iian</mark> or <mark>Ot</mark> her Pacific Islander: Or				
Black or African American: Origin not White	reported Other					
European Descent		not reported				
Arab or Middle Eastern North African (non-Black)						
White: Other origin White: Origin not reported						
Citizenship: *		JS Citizen				
Citizensinp. *						
		Non-US Citizen/US Resident				
		n-US Citizen/Non-US Resident, Tra ner Than Transplant	eveled to US for Reason			
		n-US Citizen/Non-US Resident, Tra Insplant	eveled to US for			
Country of Permanent Residence:		•				
Year of Entry to the U.S.			ST=			
real of Entry to the old.						
Highest Education Level: *	0	NONE				
	0	GRADE SCHOOL (0-8)				
	OH	HIGH SCHOOL (9-12) or GED				
		ATTENDED COLLEGE/TECHNICAL S	CHOOL			
		ASSOCIATE/BACHELOR DEGREE				
	Op	POST-COLLEGE GRADUATE DEGREE	<b>!</b>			
	O	N/A (< 5 YRS OLD)				
	Ou	JNKNOWN				
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Patient on Life Support: *	○YES ○NO			
	☐ Extra Corporeal Membrane Oxygenation			
	☐ Intra Aortic Balloon Pump			
	Prostacyclin Infusion			
	Prostacyclin Inhalation			
	☐ Intravenous Inotropes ☐ Inhaled NO			
	□ Ventilator			
	Other Mechanism, Specify			
Specify:				
Patient on Ventricular Assist Device: *	ONONE			
	CLVAD			
	RVAD			
	ОТАН			
	OLVAD+RVAD			
VAD Brand1:				
Specify:				
VAD Brand2:				
Specify:				
Functional Status: *				
Cognitive Development: *	Definite Cognitive delay/impairment			
	Probable Cognitive delay/impairment			
	Questionable Cognitive delay/impairment			
	No Cognitive delay/impairment			
	Not Assessed			
Motor Development: *	Definite Motor delay/impairment			
	Probable Motor delay/impairment			
	Questionable Motor delay/impairment			
	No Motor delay/impairment			
	Not Assessed			
Academic Progress:*	Within One Grade Level of Peers			
	Delayed Grade Level			
	Special Education			
	Not Applicable, too young for school/ High School graduate or GED			
	Status Unknown			
Academic Activity Level: *	Full academic load			
	Reduced academic load			
	Unable to participate in academics due to disease or condition			
	Unable to participate regularly due to dialysis			
	Not Applicable, too young for school/ High School graduate or GED			
	OStatus Unknown			
Previous Transplants:				
Organ	Date Graft Fail Date			
The three most recent transplants are listed here emailing unethelpdesk@unos.org.	Please contact the UNet Help Desk to confirm more than three previous transplants by calling 800-978-4334 or by			
Source of Payment:				
Primary: *				
Specify:				
Clinical Information: AT LISTING				
Height Measurement Date:  Copyright © 2023 United Network for Organ Sharing. All rights reserved. OPTN use only. 091423				
	•			

Weight Measurement Date:		
Weight: *	lbs kg ST=	
BMI:	kg/m <sup>2</sup>	
ABO Blood Group:		
Primary Diagnosis: *		
Specify:		
		_
General Medical Factors: Diabetes: *	○No	
	○Type I	
	<b>Туре II</b>	
	Type Other	
	Type Unknown	
	ODiabetes Status Unknown	
Any previous Malignancy:*	OYES ONO	
Specify Type:	□Skin Melanoma	7
	Skin Non-Melanoma	
	CNS Tumor	
	Genitourinary	
	Breast	
	☐Thyroid	
	☐Tongue/Throat/Larynx	
	Lung	
	Leukemia/Lymphoma	
	Liver	
	Other, specify	
	Cotner, specify	
Specify:		
Total Serum Albumin: *	g/dl ST=	
		_
Heart Medical Factors		_
Sudden Death: *	YES NO CUNK	
	YES NO UNK	
mplantable Defibrillator: *		
	ml/min/kg ST=	
	ml/min/kg ST=	
Exercise Oxygen Consumption: *	ml/min/kg ST=	_
exercise Oxygen Consumption:*  Lung Medical Factors	ml/min/kg ST=	
exercise Oxygen Consumption:*  Lung Medical Factors  Pulmonary Status:	ml/min/kg ST=	
Exercise Oxygen Consumption: *  Lung Medical Factors  Pulmonary Status:		
Exercise Oxygen Consumption:*  Lung Medical Factors  Pulmonary Status:  Pan-Resistant Bacterial Lung Infection:*		
Exercise Oxygen Consumption: *  Lung Medical Factors  Pulmonary Status:  Pan-Resistant Bacterial Lung Infection: *  Heart/Lung Medical Factors:  Most Recent Hemodynamics:	YES NO UNK Inotropes/Vasodilato	ors:
Exercise Oxygen Consumption:*  Lung Medical Factors  Pulmonary Status:  Pan-Resistant Bacterial Lung Infection:*  Heart/Lung Medical Factors:  Most Recent Hemodynamics:	YES NO UNK	ors:
Exercise Oxygen Consumption: *  Lung Medical Factors  Pulmonary Status:  Pan-Resistant Bacterial Lung Infection: *  Heart/Lung Medical Factors:  Post Recent Hemodynamics:  PA (sys) mm/Hg: *	YES NO UNK  Inotropes/Vasodilato  ST= YES NO	ors:
Exercise Oxygen Consumption:*  Lung Medical Factors  Pulmonary Status:  Pan-Resistant Bacterial Lung Infection:*  Heart/Lung Medical Factors:  Post Recent Hemodynamics:  PA (sys) mm/Hg:*	YES NO UNK Inotropes/Vasodilato	ors:
Exercise Oxygen Consumption: *  Lung Medical Factors  Pulmonary Status:  Pan-Resistant Bacterial Lung Infection: *  Heart/Lung Medical Factors:  Wost Recent Hemodynamics:  PA (sys) mm/Hg: *  PA (dia) mm/Hg: *	YES NO UNK  Inotropes/Vasodilato  ST= YES NO	ors:
Exercise Oxygen Consumption:*  Lung Medical Factors  Pulmonary Status:  Pan-Resistant Bacterial Lung Infection:*  Heart/Lung Medical Factors:  Most Recent Hemodynamics:  PA (sys) mm/Hg:*  PA (dia) mm/Hg:*	YES NO UNK  Inotropes/Vasodilato  ST= YES NO  ST= YES NO  ST= YES NO	ors:
Exercise Oxygen Consumption:*  Lung Medical Factors  Pulmonary Status:  Pan-Resistant Bacterial Lung Infection:*  Heart/Lung Medical Factors:  Most Recent Hemodynamics:  PA (sys) mm/Hg:*  PA (dia) mm/Hg:*	YES NO UNK  Inotropes/Vasodilato  ST= YES NO  YES NO	DITS:
Exercise Oxygen Consumption:*  Lung Medical Factors  Pulmonary Status:  Pan-Resistant Bacterial Lung Infection:*  Heart/Lung Medical Factors:  Most Recent Hemodynamics:  PA (sys) mm/Hg:*  PA (dia) mm/Hg:*  PA (mean) mm/Hg:*	YES NO UNK  Inotropes/Vasodilato  ST= YES NO  ST= YES NO  ST= YES NO  ST= YES NO  ST= YES NO	Drs:
Exercise Oxygen Consumption:*  Lung Medical Factors  Pulmonary Status:  Pan-Resistant Bacterial Lung Infection:*  Heart/Lung Medical Factors:  Most Recent Hemodynamics:  PA (sys) mm/Hg:*  PA (dia) mm/Hg:*  PA (mean) mm/Hg:*	YES NO UNK  Inotropes/Vasodilato  ST= YES NO  ST= YES NO  ST= YES NO	DITS:
Implantable Defibrillator: *  Exercise Oxygen Consumption: *  Lung Medical Factors  Pulmonary Status:  Pan-Resistant Bacterial Lung Infection: *  Heart/Lung Medical Factors:  Most Recent Hemodynamics:  PA (sys) mm/Hg: *  PA (dia) mm/Hg: *  PA (mean) mm/Hg: *  PCW (mean) mm/Hg: *  CO L/min: *  History of Cigarette Use: *	YES NO UNK  Inotropes/Vasodilato  ST= YES NO  ST= YES NO  ST= YES NO  ST= YES NO  ST= YES NO	DITS:

Duration of Abstinence:	0-2 months
	3-12 months
	13-24 months
	25-36 months
	37-48 months
	○49-60 months
	>60 months
	Continues To Smoke
	Ounknown duration
Prior Thoracic Surgery other than prior transplant:*	YES NO UNK
If yes, number of prior sternotomies:	Unknown if there were prior sternotomies
1. yes, named of prior standards	O
	01
	<b>2</b>
	03
	04
	O5+
	Unknown number of prior sternotomies
If yes, number of prior thoracotomies:	Unknown if there were prior thoracotomies
, , , , , , , , , , , , , , , , , , , ,	
	02
	3
	04
	O5+
	Unknown number of prior thoracotomies
Prior congenital cardiac surgery:	YES NO UNK
If yes, palliative surgery:	YES NO UNK
If yes, corrective surgery:	YES NO UNK
If yes, single ventricular physiology:	YES NO UNK

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