## **Living Donor 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.

**Donor ID: Provider Information Recipient Center: Donor Information Donor Name:** UNOS Donor ID #: Address:\* Home City: **\*** State: Zip Code: Home Phone: \* Work Phone: Email: SSN: \* Date of Birth: \* Birth sex: \* Male Female Marital Status at Time of Donation: \* Single Married Divorced Separated **Life Partner** Widowed Unknown **ABO Blood Group:** Donor Type: \* Biological, blood related Parent Biological, blood related Child Biological, blood related Identical Twin Biological, blood related Full Sibling Biological, blood related Half Sibling Biological, blood related: Domino Biological, blood related: Non-Domino Therapeutic donor Biological, blood related Other Relative: Specify Non-Biological, Spouse Non-Biological, Life Partner Non-Biological, Unrelated: Paired Donation Non-Biological, Unrelated: Non-Directed Donation (Anonymous) Non-Biological, Unrelated: Domino Non-Biological, Unrelated: Non-Domino Therapeutic donor Non-Biological, Other Unrelated Directed Donation: Specify Non-Biological, Living/Deceased Donation (Inactive) Specify: Ethnicity: \* OHispanic or Latino ONot Hispanic or Latino OEthnicity not reported Race: \* Copyright © 2023 United Network for Organ Sharing. All rights reserved. OPTN use only. 091423

American Indian	Asian Indian/Indian Sub-Continent
□Eskimo □Aleutian	Chinese
Alaska Indian	□Filipino □Japanese
American Indian or Alaska Native: Other origin	Korean
☐American Indian or Alaska Native: Origin not reported	
	Asian: Origin not reported
Black or African American	Native Hawaiian or Other Pacific Islander
☐African American	□Native Hawaiian
African (Continental)	Guamanian or Chamorro
West Indian	Samoan
☐Haitian ☐Black or African American: Other origin	□Native Hawaiian or Other Pacific Islander: Other origin □Native Hawaiian or Other Pacific Islander: Origin not reported
Black or African American: Origin not reported	and the state of t
White	Other
□European Descent	Race not reported
Arab or Middle Eastern	
□North African (non-Black) □White: Other origin	
White: Origin not reported	
Citizenship: *	OUS Citizen
	Non-US Citizen/US Resident
	Non-US Citizen/Non-US Resident, Traveled to US for Reason Other Than Transplant
	Non-US Citizen/Non-US Resident, Traveled to US for Transplant
Country of Permanent Residence:	
Year of Entry into U.S.:	
·	
Highest Education Level:*	ONONE
	GRADE SCHOOL (0-8)
	HIGH SCHOOL (9-12) or GED
	ATTENDED COLLEGE/TECHNICAL SCHOOL
	OASSOCIATE/BACHELOR DEGREE
	POST-COLLEGE GRADUATE DEGREE
	N/A (< 5 YRS OLD)
	UNKNOWN
Did the donor have health insurance:*	YES NO UNK
Functional Status: *	
Physical Capacity: (check one)*	Out Harrist
Thysical capacity (check one)	No Limitations
	Limited Mobility
	,
	Wheelchair bound or more limited
Working for Income.	Wheelchair bound or more limited Unknown
Working for Income:*	Wheelchair bound or more limited
Working for Income:*  If No, Not Working Due To: (check one)	Wheelchair bound or more limited Unknown
	Wheelchair bound or more limited Unknown  YES NO UNK
	Wheelchair bound or more limited Unknown  YES NO UNK Disability
	Wheelchair bound or more limited Unknown  YES NO UNK Disability Insurance Conflict Inability to Find Work
	Wheelchair bound or more limited Unknown  YES NO UNK Disability Insurance Conflict Inability to Find Work Donor Choice - Homemaker
	Wheelchair bound or more limited Unknown  YES NO UNK Disability Insurance Conflict Inability to Find Work Donor Choice - Homemaker Donor Choice - Student Full Time/Part Time
	Wheelchair bound or more limited Unknown  YES NO UNK Disability Insurance Conflict Inability to Find Work Donor Choice - Homemaker
	Wheelchair bound or more limited Unknown  YES NO UNK Disability Insurance Conflict Inability to Find Work Donor Choice - Homemaker Donor Choice - Student Full Time/Part Time
	Wheelchair bound or more limited Unknown  YES NO UNK Disability Insurance Conflict Inability to Find Work Donor Choice - Homemaker Donor Choice - Student Full Time/Part Time Donor Choice - Retired
	Wheelchair bound or more limited Unknown  YES NO UNK Disability Insurance Conflict Inability to Find Work Donor Choice - Homemaker Donor Choice - Student Full Time/Part Time Donor Choice - Retired Donor Choice - Other
	Wheelchair bound or more limited Unknown  YES NO UNK Disability Insurance Conflict Inability to Find Work Donor Choice - Homemaker Donor Choice - Student Full Time/Part Time Donor Choice - Retired Donor Choice - Other
	Wheelchair bound or more limited Unknown  YES NO UNK Disability Insurance Conflict Inability to Find Work Donor Choice - Homemaker Donor Choice - Student Full Time/Part Time Donor Choice - Retired Donor Choice - Other
	Wheelchair bound or more limited Unknown  YES NO UNK Disability Insurance Conflict Inability to Find Work Donor Choice - Homemaker Donor Choice - Student Full Time/Part Time Donor Choice - Retired Donor Choice - Other
	Wheelchair bound or more limited Unknown  YES NO UNK Disability Insurance Conflict Inability to Find Work Donor Choice - Homemaker Donor Choice - Student Full Time/Part Time Donor Choice - Retired Donor Choice - Other
	Wheelchair bound or more limited Unknown  YES NO UNK Disability Insurance Conflict Inability to Find Work Donor Choice - Homemaker Donor Choice - Student Full Time/Part Time Donor Choice - Retired Donor Choice - Other

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If Yes:	Oworking Full Time	
	Working Part Time due to Disability	
	Working Part Time due to Insurance Conflict	
	Working Part Time due to Inability to Find Full Time Work	
	Working Part Time due to Donor Choice	
	Working Part Time Reason Unknown	
	Working, Part Time vs. Full Time Unknown	

Pre-Donation Clinical Inf	ormation
lave any of the following viruses	ever been tested for: OYES NO
Test	Result
HIV Status:	Positive
	Negative
	ONot Done
	OUNK/Cannot Disclose
CMV	
Total:	Positive
	Negative
	Not Done
	UNK/Cannot Disclose
IgG:	Positive
	Negative
	Not Done
	UNK/Cannot Disclose
IgM:	Positive
	Negative
	Not Done
	UNK/Cannot Disclose
Nucleic Acid Testing:	Positive
	Negative
	Not Done
	UNK/Cannot Disclose
нву	
DNA (NAT/PCR):	Positive
	Negative
	Not Done
	OUNK/Cannot Disclose
Core Antibody:	Positive
	Negative
	ONot Done
	UNK/Cannot Disclose
Surface Antigen:	Positive
	Negative
	Not Done
	OUNK/Cannot Disclose
HCV	

RNA (NAT/PCR):	Positive
	Negative
	Not Done
	OUNK/Cannot Disclose
Antibody:	Positive
	Negative
	Not Done
	UNK/Cannot Disclose
RIBA:	Positive
	Negative
	Not Done
	UNK/Cannot Disclose
EBV	
Total:	Positive
	Negative
	Not Done
	UNK/Cannot Disclose
IgG:	Positive
	Negative
	Not Done
	UNK/Cannot Disclose
IgM:	Positive
	Negative
	Not Done
	UNK/Cannot Disclose
Vaccination Status:	
Pre-Donation Height and Weight	
Height: *	ft in cm ST=
Weight: *	lb kg ST=

Pre-Donation Height and Weight				
Height: *	ft	in	cm	ST=
Weight: *	lb		kg	ST=

History of Cancer: *	○NO	
•	SKIN - SQUAMOUS, BASAL CELL	
	SKIN - MELANOMA	
	CNS TUMOR - ASTROCYTOMA	
	O CNS TUMOR - GLIOBLASTOMA MULTIFORME	
	CNS TUMOR - MEDULLOBLASTOMA	1
	CNS TUMOR - NEUROBLASTOMA	
	CNS TUMOR - ANGIOBLASTOMA	
	<b>CNS TUMOR - MENINGIOMA</b>	
	<b>CNS TUMOR - OTHER</b>	
	GENITOURINARY - BLADDER	
	GENITOURINARY - UTERINE CERVIX	K
	GENITOURINARY - UTERINE BODY ENDOMETRIAL	
	GENITOURINARY - UTERINE BODY CHORIOCARCINOMA	
	GENITOURINARY - VULVA	
	GENITOURINARY - OVARIAN	
	GENITOURINARY - PENIS, TESTICULAR	
	GENITOURINARY - PROSTATE	
	GENITOURINARY - KIDNEY	
	GENITOURINARY - UNKNOWN	
	GASTROINTESTINAL - ESOPHAGEAL	
	GASTROINTESTINAL - STOMACH	
	GASTROINTESTINAL - SMALL INTESTINE	
	GASTROINTESTINAL - COLO-RECTA	
	GASTROINTESTINAL - LIVER & BILIARY TRACT	
	GASTROINTESTINAL - PANCREAS	
	BREAST	
	THYROID	
	TONGUE/THROAT	
	CLARYNX	
	LUNG (include bronchial)	
	LEUKEMIA/LYMPHOMA	
	UNKNOWN	
	OTHER, SPECIFY	
Specify:		
Cancer Free Interval:	years	ST=

YES NO

**History of Cigarette Use:**\*

<b>0-10</b>
<b>11-20</b>
<b>21-30</b>
<b>31-40</b>
<b>41-50</b>
<b>&gt;50</b>
OUnknown pack years
0-2 months
3-12 months
13-24 months
25-36 months
37-48 months
49-60 months
>60 months
Continues To Smoke
Unknown duration
YES NO UNK
YES ONO OUNK
□Insulin
□Oral Hypoglycemic Agent
□Diet
n
mg/dl ST=
U/L ST=
U/L ST=
units/L ST=
g/dl ST=
mg/dl ST=
ST=
○YES ○NO
% ST=
% ST=
ion
NO
YES, 0-5 YEARS
YES, 6-10 YEARS
YES, >10 YEARS
YES, UNKNOWN DURATION
UNKNOWN
YES NO CUNK
○YES ○NO ○UNK
YES NO UNK YES NO UNK
YES NO UNK
YES NO UNK
YES NO UNK YES NO UNK  mg/dl  ST=

Urine Protein:	Positive			I
office Protein.	_			
	Negative			
	Not Done			
	Unknown			
or				
Protein-Creatinine Ratio:				
Pre-Donation Lung Clinical Information				
Pre-Donation Lung Clinical Information	Before		After	
	Bronchodilators		Bronchodilators	
FVC % predicted:*		ST=		ST=
FEV1 % predicted:*		ST=		ST=
FEF (25-75%) % predicted:*		ST=		ST=
TLC % predicted:*		ST=		ST=
Diffusing lung capacity corrected for alveolar volume %		ST=		
predicted:*		31-		AO
PaO2 on room air:*		ST=		
	mm/Hg	-		
Liver Surgical Information				
Type of Transplant Graft:*	Left Lateral Seg	ment	100	
	Left Lobe witho	ut MHV (Middle Hep	atic Vein)	
	Left Lobe with N	1HV		N. A.
	Right Lobe with	out MHV		<b>V</b> '
	Right Lobe with	мну		
	Domino Whole I			
	Domino Partial			
Kidney Surgical Information				
Type of Transplant Graft:	Left Kidney			
	Right Kidney			
	En-Bloc			
	Dual Kidney			
	Hemi-Renal			
Intended Procedure Type:*	Transabdominal			
	Flank(retroperit	oneal)		
	Laparoscopic No	ot Hand-assisted		
	CLaparoscopic Ha	ind-assisted		
	Natural Orifice			
Conversion from Laparoscopic to Open:	YES NO			
Lung Surgical Information  Type of Transplant Graft:	OLORE BYSUE			
Type of Franspiane Glate.	OLOBE, RIGHT			
	OLOBE, LEFT			
Procedure Type: *	Open			
	Video Assisted 1	horacoscopic		
Conversion from Thoracoscopic to Open:	YES NO			
Intra-operative Complications:*	YES NO			
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If Yes, Specify:	☐Sacrifice of Second Lobe Specify
	Anesthetic Complication Specify
	Arrhythmia Requiring Therapy
	Cerebrovasular Accident
	Phrenic Nerve Injury
	Brachial Plexus Injury
	Breast Implant Rupture
	Other Specify
Sacrifice of Second Lobe, Specify:	ORML
,	ORUL
	CLUL
	CLingular
Anesthetic Complication Specify:	
Arrhythmia requiring therapy:	Medical therapy
	Cardioversion
Other Specify:	
Post-Operative Information  Date of Initial Discharge: *	
Donor Status: *	
Donor Status. *	CLiving
	Dead
Date Last Seen or Death:*	
Cause of Death:	
Other Specify:	
Non-Autologous Blood Administration:*	YES NO
If Yes, Number of Units:	PRBC
	Platelets FFP
	s (At discharge or 6 weeks, whichever occurs first)
Biliary Complications:*	YES NO
If Yes, Specify:	Grade 1 - Bilious JP drainage more than 10 days
	Grade 2 – Interventional procedure (ERCP, PTC, percutaneous drainage, etc.)
	Grade 3 – Surgical Intervention
	Date of surgery:
Vascular Complications Requiring Intervention:*	YES NO
If Yes, Specify:	Portal Vein
	Hepatic Vein
	Hepatic Artery
	Pulmonary Embolus
	Deep Vein Thrombosis
	Other, Specify
Specify:	
Other Complications Requiring Intervention:*	CYES ONO

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If Yes, Specify:	Renal insufficiency requiring dialysis	
	Ascites	
	Line or IV complication	
	□ Pneumothorax	
	□ Pneumonia	
	<b>○</b> Wound Complication	
	☐Brachial Nerve Injury	
	Other, specify	
Specify:		
Reoperation:*	YES NO UNK	
If yes, specify reason for reoperation (during first six	Liver Failure Requiring Transplant	Date:
weeks):	Bleeding Complications	Date:
	Hernia Repair	Date:
	☐ Bowel Obstruction	Date:
	☐ Vascular Complications	Date:
	Other Specify	Date:
Other Specify:		
Any Readmission After Initial Discharge: *	YES NO UNK	
If yes, specify reason for readmission (during first six weeks):	□Wound Infection	
	Fever	
	Bowel Obstruction	0 1
	Pleural Effusion	
	Biliary Complications	N. A
	Vascular Complications	V X
	Other, specify	
Other Specify:		
If Yes, Date of First Readmission:	X	•
Other Interventional Procedures:*	OYES ONO OUNK	
	CYES ONG CONK	
If Yes, Specify Procedure:		
Date of Procedure:		
Kidney Related Post-Operative Complication	os (At discharge or 6 weeks, whichever o	occurs first)
Vascular Complications Requiring Intervention:*	YES NO	deal of lifety
If Yes, Specify:	Renal Vein	
	Renal Artery	
	□Aorta	
	□Vena Cava	
	Pulmonary Embolus	
	Deep Vein Thrombosis	
	Other, specify	
Specify:		
Other Complications Requiring Intervention:*	OYES ONO	
	- 123 - NO	

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If Yes, Specify:	Renal insufficiency requiring dialy	/sis
	Ascites	
	Line or IV complication	
	☐ Pneumothorax	
	□ Pneumonia	
	<b>○</b> Wound Complication	
	Brachial Nerve Injury	
	Other, specify	
Other Specify:		
Reoperation:*	OYES ONO OUNK	
If yes, specify reason for reoperation (during first six		
weeks):	Bleeding	Date:
	Hernia Repair	Date:
	☐ Bowel Obstruction	Date:
	Vascular	Date:
	Other Specify	Date:
Other Specify:		0.3
Any Readmission After Initial Discharge: *	YES NO UNK	1 , 40
If yes, specify reason for readmission (during first six weeks):	☐Wound Infection	
	Fever	
	Bowel Obstruction	
	□Pleural Effusion	
	Vascular Complications	
	Other, specify	
Other Specify:		
If Yes, Date of First Readmission:		
Other Interventional Procedures:*	YES ONO OUNK	
	OTES ONO CONK	<u>×</u>
If Yes, Specify Procedure:		
Date of Procedure:		
Lung Related Post-Operative Complications	(At discharge or 6 weeks, w	hichever occurs first)
Post-operative complications during the initial hospitalization:*	YES NO	money or cours may
nospitalization: *		
X 0		
•		

If Yes, Specify:	☐ Arrhythmia requiring therapy
	☐Bleeding requiring surgical or therapeutic bronchoscopic intervention
	☐Bowel obstruction or ileus not requiring surgical intervention
	☐Bowel obstruction or ileus requiring surgical intervention
	Bronchial Stenosis/Stricture not requiring surgical or therapeutic bronchoscopic intervention
	Bronchial Stenosis/Stricture requiring surgical or therapeutic bronchoscopic intervention
	$\square$ Bronchopleural Fistula requiring surgical or therapeutic bronchoscopic intervention
	□Cerebrovascular Accident
	Deep Vein Thrombosis
	☐ Empyema requiring therapeutic surgical intervention
	☐ Epidural-Related Complication
	Line or IV Complication
	Loculated pleural effusion requiring surgical intervention
	Pericardial tamponade or pericarditis requiring surgical intervention
	Pericarditis not requiring surgical intervention
	☐Peripheral Nerve Injury
	□Phrenic Nerve Injury
	Placement of Additional Thoracostomy Tube(s), Specify Indication
	□Pneumonia/Atelectasis
	Prolonged (>14days) Thoracostomy Tube Requirement
	□Pulmonary Artery Embolus or Thrombosis
	□Pulmonary Vein or Left Atrial Thrombosis
	Wound Complication
	☐Wound infection requiring surgical intervention
	Other Specify
Arrhythmia requiring therapy:	Medical therapy
	Cardioversion
	Electrophysiologic Ablation
Placement of Additional Thoracostomy Tube(s),	Pneumothorax
Indication:	Pleural effusion
	Empyema
Other County	Linpyella
Other Specify:	
Any Readmission After Initial Discharge:*	YES NO UNK
If yes, specify reason for readmission (during first six weeks)	: Wound Infection
	Fever
	□Bowel Obstruction
	Pleural Effusion
	□Vascular Complications
	☐Other, specify
Specify:	
If Yes, Date of First Readmission:	
Post-Operative Clinical Information (At dis	scharge or 6 weeks, whichever occurs first)
Most Recent Date of Tests:	
Weight: *	lb kg <b>ST</b> =
Kidney Post-Operative Clinical Information	
Serum Creatinine:*	mg/dl ST=
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Post-Op Blood Pressure Systolic: *		ST=
Post-Op Blood Pressure Diastolic:*	mm/Hg	ST=
Post-op Blood Plessure Diastolic.	mm/Hg	51=
Urinalysis:*		
Urine Protein:	Positive	
	Negative	
	Not Done	
	Unknown	
or		
Protein-Creatinine Ratio:		
Donor Developed Hypertension Requiring Medication:* YES NO UNK		
Liver Post-Operative Clinical Information		
Total Bilirubin: *	mg/dl	ST=
SGOT/AST: *	U/L	ST=
SGPT/ALT: *	U/L	ST=
Alkaline Phosphatase:*	units/L	ST=
Serum Albumin:∗	g/dl	ST=
Serum Creatinine:*	mg/dl	ST=
INR:*		ST=
Organ Recovery		
Organ Recovery Date:		
Organ(s) Recovered Recipient Name (Last,	First)	Recipient SSN#
Donor Recovery Facility:		
Donor Workup Facility:		

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