## Deceased Donor Registration (DDR) Fields to be completed by members

Form Section	Field Label	Notes
Oonor Information	Donor ID	Display Only - Cascades from feedback
Donor Information	OPO Center Code //OPO	Display Only - Cascades from feedback
Donor Information	OPO Center Type //OPO	Display Only - Cascades from feedback
Donor Information	Donor Hospital Provider Number	Display Only - Cascades from feedback
Donor Information	Donor Hospital Name	Display Only - Cascades from Database
Donor Information	Donor Hospital	Display Only - Cascades from Database
Donor Information  Donor Information	Referral Date Recovered Outside the U.S.	
Donor Information  Donor Information	Country	
Donor Information  Donor Information	Last Name	
Donor Information	First Name	
Donor Information	MI	Not required
Donor Information	DOB	rvot required
Donor Information	Age	
Donor Information	Age Unit	
Donor Information	Gender	
Donor Information	Home City	
Donor Information	Home City //Status	
Donor Information	State	
Donor Information	Zip Code	
Donor Information	Ethnicity	
Donor Information	Select all origins that apply	
Donor Information	Ethnicity/Race	
Donor Information	Citizenship	
Donor Information	Home Country	
Donor Information	Cause of Death	
Donor Information	Cause of Death //Specify	
Donor Information	Mechanism of Death	
Donor Information	Circumstances of Death	
Procurement and Authorization	Medical Examiner/Coroner	-
Procurement and Authorization	Did the OPO notify the medical examiner/coroner?	
Procurement and Authorization	If yes, did the medical examiner/coroner accept the case?	
Procurement and Authorization	If yes, were there any restrictions?	
Procurement and Authorization	Was the patient declared legally brain dead?	
Procurement and Authorization	Did the patient have written documentation of their intent to be a donor	
	Did the patient legally document their decision to	
Procurement and Authorization	be a donor?	
Procurement and Authorization	Was authorization obtained for organ donation?	
Procurement and Authorization	Method of authorization used:	
Procurement and Authorization	Select the reason organ donation was not obtained:	
Procurement and Authorization	Driver's license	
Procurement and Authorization	Donor Card	
Procurement and Authorization	<del>Donor Registry</del>	
Procurement and Authorization	Durable Power of Attorney / Healthcare Proxy	
Procurement and Authorization	Advanced Directive	
Procurement and Authorization	Other Consent Mechanism //Other Specify	
Procurement and Authorization	Was the consent based solely on this documentation	
Procurement and Authorization	Did the patient express to family or others the intent to be a donor	-
Procurement and Authorization Organ Recovery	Cardiac arrest since neurological event that led to declaration of brain death	
Procurement and Authorization	Duration of Resuscitation //If Yes, Duration of Resuscitation	
Organ Recovery	ivesustitution	
Procurement and Authorization	Duration of Resuscitation //Status	Value or status is reported not both
Organ Recovery		Value or status is reported, not both
Procurement and Authorization Organ Recovery	Date and time of pronouncement of death: (Complete for brain dead and DCD donors)	
	Date and time consent obtained for organ	
Procurement and Authorization	donation	D: 1 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Clinical Information	ABO Blood Group	Display Only - Cascades from feedback
unical Intermedian	Height in Ft//Height	Display Only - Cascades from Database
Clinical Information Clinical Information	Height in In//Height	Display Only - Cascades from Database

Form Section	Field Label	Notes
Clinical Information	Height in cm //Status	Value or status is reported, not both
Clinical Information	Weight in Lbs//Weight	Display Only - Cascades from Database
Clinical Information	Weight in kg	ap ay a y control of the control of
Clinical Information	Weight in kg //Status	Value or status is reported, not both
Terminal Lab Data	Protein in Urine	
Terminal Lab Data	Serum Sodium	
Terminal Lab Data	Serum Sodium Status //Status	Value or status is reported, not both
Terminal Lab Data	BUN PUN (G)	77.1
Terminal Lab Data	BUN //Status	Value or status is reported, not both
Terminal Lab Data Terminal Lab Data	Serum Creatinine Serum Creatinine //Status	Value or status is reported, not both
Terminal Lab Data	Total Bilirubin	value of status is reported, not both
Terminal Lab Data	Total Bilirubin //Status	Value or status is reported, not both
Terminal Lab Data	SGOT/AST	· · · · · · · · · · · · · · · · · · ·
Terminal Lab Data	SGOT/AST Status //Status	Value or status is reported, not both
Terminal Lab Data	SGPT/ALT	
Terminal Lab Data	SGPT/ALT //Status	Value or status is reported, not both
Terminal Lab Data	INR	
Terminal Lab Data	INR //Status	Value or status is reported, not both
Terminal Lab Data	Hematocrit	771
Terminal Lab Data	Hematocrit //Status	Value or status is reported, not both
Terminal Lab Data Terminal Lab Data	Serum Amylase Serum Amylase //Status	Value or status is reported, not both
Terminal Lab Data Terminal Lab Data	Serum Amylase //Status Serum Lipase	Value or status is reported, not both
Terminal Lab Data	Serum Lipase //Status	Value or status is reported, not both
Terminal Lab Data	HbA1c	value of status is reported, not both
Terminal Lab Data	HbA1c//Status	Value or status is reported, not both
Serology Infectious Disease		, , , , , , , , , , , , , , , , , , ,
Testing	HIV-Serology Results	
Serology Infectious Disease Testing	HIV Antigen/Antibody	
<del>Serology</del> Infectious Disease Testing	HTLV-Serology-Results	
<del>Serology</del> Infectious Disease Testing	RPR-VDRL	
Serology Infectious Disease Testing	Anti-CMV	
Serology Infectious Disease Testing	HBsAg <del>Serology Results</del>	
<del>Serology</del> Infectious Disease Testing	Anti-HBc <del>-Serology Results</del>	
<del>Serology</del> Infectious Disease Testing	Anti-HCV <del>-Serology Results</del>	
<del>Serology</del> Infectious Disease Testing	HBsAb	
<del>Serology</del> Infectious Disease Testing	EBV (VCA) (lgG)	
<del>Serology</del> Infectious Disease		
Testing	EBV (VCA) (lgM)	
Serology Infectious Disease Testing	EBNA	
<del>Serology</del> Infectious Disease Testing	Chagas-Serology Results	
Serology Infectious Disease Testing	West Nile-Serology Results	
Serology Infectious Disease Testing	Toxoplasma (IgG) <del>Results</del>	
<del>Serology</del> Infectious Disease Testing	Strongyloides Results	
NAT Results: Infectious Disease Testing	HIV NAT <del>-Results</del>	
NAT Results: Infectious Disease Testing	HBV DNA Results	
NAT Results: Infectious Disease Testing	HCV NAT <del>-Results</del>	
NAT Results: Infectious Disease Testing	HTLV NAT <del>-Results</del>	
NAT Results: Infectious Disease Testing	Chagas NAT- <del>Results</del>	
NAT Results: Infectious Disease Testing	West Nile NAT-Results	
Donor Management	Steroids	

Form Section	Field Label	Notes
Donor Management	Diuretics	rtotes
Donor Management	T3	
Donor Management	T4	
Donor Management	Antihypertensives	
Donor Management	Vasodilators	
	DDAVP	
Donor Management		
Donor Management	Heparin	
Donor Management	Arginine Vasopressin	
Donor Management	Insulin	
Donor Management	Donor Management Medication Other/Specify (1)	Not required
Donor Management	Donor Management Medication Other/Specify (2)	Not required
Donor Management	Donor Management Medication Other/Specify (3)	Not required
Donor Wanagement		
Donor Management	Inotropic medications at time of cross clamp or at time of withdrawal of life-sustaining medical	
Donor Management	support	
Donor Management	Medication	
Donor Management	Medication //Specify	
Donor Management	Medication	
Donor Management	Medication //Specify	
Donor Management	Medication	
Donor Management	Medication //Specify	
	Number of transfusions during this (terminal)	
Donor Management	hospitalization	Broken into the below questions
Donor Management	Transfusions prior to ABO determination	
Donor Management	Total Number	
Donor Management	Total Volume	
Donor Management	Transfusions following ABO determination	
Donor Management	Total Number	
Donor Management	Total Volume	
Clinical Infection	Clinical Infection Confirmed by Culture	
Clinical Infection	Source Source	
	Blood	
Clinical Infection		
Clinical Infection	Lung	
Clinical Infection	Urine	
Clinical Infection	Other	
Clinical Infection	Other, specify	
Lifestyle Factors	Cigarette Use (> 20 pack years) - Ever	
Lifestyle Factors Lifestyle Factors	Cigarette Use //AND continued in last six months  Cocaine Use - Ever	
Literague 1 decors	Cocame Osc Ever	
Lifestyle Factors	Cocaine Use //AND continued in last six months	
Lifestyle Factors		
Effectivite Pactors	Other Drug Use (non - IV) - Ever	
<del>Lifestyle Factors</del>	Other Drug Use //AND continued in last six months	
Lifestyle Factors	Ever use or take drugs, such as steroids, cocaine, heroin, amphetamines, or opioids?	
Lifestyle Factors	Type of drug	
Lifestyle Factors	Type of drug //Specify	
Lifestyle Factors	How often:	
Lifestyle Factors	How long was it used?	
Lifestyle Factors	How long was it used? Month/Years	
Lifestyle Factors	When was it last used?	
Lifestyle Factors	Route:	
Lifestyle Factors	Heavy Alcohol Use (heavy= 2+ drinks/day)	
	Tattoos	
Lifestyle Factors		
Lifestyle Factors	According to the OPTN policy in effect on the date of referral, does the donor have risk factors for blood-borne disease transmission	<del>Display only - Calculated</del>
Lifestyle Factors	Sex (i.e., any method of sexual contact, including vaginal, anal, and oral) with a person known or suspected to have HIV, HBV, or HCV infection	
Lifestyle Factors	Man who has had sex with another man	
Lifestyle Factors	Sex in exchange for money or drugs	
	Sex with a person who had sex in exchange for	
Lifestyle Factors Lifestyle Factors	money or drugs  Drug injection for nonmedical reasons	

Form Section	Field Label	Notes
ifostyla Easter-	Sex with a person who injected drugs for	
Lifestyle Factors	nonmedical reasons	
	Incarceration (confinement in jail, prison, or	
ifostylo Factors	juvenile correction facility) for ≥72 consecutive hours	
Lifestyle Factors	Child breastfed by a mother with HIV infection	
Lifestyle Factors	· · · · · · · · · · · · · · · · · · ·	
F.C. 4.1. T. 4	Child born to a mother with HIV, HBV, or HCV	
Lifestyle Factors	infection	
Lifestyle Factors	Unknown medical or social history	
Lifestyle Factors	History of Diabetes	
Lifestyle Factors	Insulin Dependent	
Lifestyle Factors	History of Hypertension	
Lifestyle Factors	Diet	
Lifestyle Factors	Diuretics	
Lifestyle Factors	Other anti-hypertensive medication	
Lifestyle Factors	History of Cancer	
Lifestyle Factors	History of Cancer //Specify	
Lifestyle Factors	Cancer Free Interval	-
Lifestyle Factors	Cancer Free Interval //Status	Value or status is reported, not both
Lifestyle Factors	Intracranial	
Lifestyle Factors	Type (Intracranial):	
Lifestyle Factors	Other Type/ Specify	
Lifestyle Factors	Extracranial	
Lifestyle Factors	Type (for Extracranial):	
Lifestyle Factors	Other Type/ Specify	
Lifestyle Factors	Skin	
Lifestyle Factors	Type (for Skin):	
Lifestyle Factors	Other Type/ Specify	
Lifestyle Factors	Chagas History	
Lifestyle Factors	TB History	
Organ Recovery	Recovery Date (donor to OR)	
Organ Recovery	Was this donor recovered under DCD protocol	
Organ Recovery	If Yes, Controlled	
Organ Recovery	If Yes, Date and time of withdrawal of support	
Organ Recovery	If Yes, Date and time agonal phase begins (systolic BP < 80 mmHg or O2 sat. < 80% sustained)	
Organ Recovery	If DCD, Total urine output during OR recovery phase	
<del>Organ Recovery</del>	DCD Measures//Date and time of measures	-
<del>Organ Recovery</del>	DCD Measures//Systolic blood pressure	-
<del>Organ Recovery</del>	DCD Measures//Systolic blood pressure//Status	Value or status is reported, not both
<del>Organ Recovery</del>	DCD Measures//Diastolic blood pressure	-
<del>Organ Recovery</del>	DCD Measures//Diastolic blood pressure//Status	Value or status is reported, not both
<del>Organ Recovery</del>	DCD Measures//Mean arterial pressure	-
Organ Recovery	DCD Measures//Mean arterial pressure//Status	Value or status is reported, not both
Organ Recovery	DCD Measures//O2 saturation	-
Organ Recovery	DCD Measures//O2 saturation//Status	Value or status is reported, not both
Organ Recovery	If Yes, Core Cooling Used	-
Organ Recovery	Core cooling with flush	
Organ Recovery	If yes, Date and time of abdominal aorta core cooling	
Organ Recovery	Date and time of abdominal aorta core cooling://Status	Value or status is reported, not both
Organ Recovery	If yes, Date and time of thoracic aorta core cooling	
	Date and time of thoracic aorta core	
Organ Recovery	cooling://Status	Value or status is reported, not both
Organ Recovery	If yes, Date and time of portal vein core cooling	
Organ Recovery	Date and time of portal vein core cooling://Status	Value or status is reported, not both
Organ Recovery	If yes, Date and time of pulmonary artery core cooling	
Organ Recovery	Date and time of pulmonary artery core cooling://Status	Value or status is reported, not both
Organ Recovery	If No, Was this a consented DCD donor that progressed to brain death?	
Organ Recovery	Clamp Date	
Organ Recovery	Clamp Time: (Military Time)	

Form Section	Field Label	Notes
Organ Recovery	Clamp Time //Status	Value or status is reported, not both
Organ Recovery	Clamp Time Zone	
Organ Recovery	History of previous MI	
Organ Recovery	LV ejection fraction (%)	
Organ Recovery	LV Ejection Fraction % //Status	Value or status is reported, not both
Organ Recovery	Method	
Organ Recovery	Structural Abnormalities //Valves	
Organ Recovery	Structural Abnormalities //Congenital	
Organ Recovery	Structural Abnormalities //LVH	
Organ Recovery	Wall Abnormalities //Segmental	
Organ Recovery	Wall Abnormalities //Global	
Organ Recovery	Heart machine perfusion	
Organ Recovery	Coronary Angiogram	
Organ Recovery	If Abnormal, # of Vessels with > 50% Stenosis	
Organ Recovery	ABG Results	Display Only
Organ Recovery	Blood pH	Display Only
Organ Recovery	PH //Status	Value or status is reported, not both
		Value or status is reported, not both
Organ Recovery	PCO <sub>2</sub>	37.1
Organ Recovery	PCO2 //Status	Value or status is reported, not both
Organ Recovery	PO2	
Organ Recovery	PO2//Status	Value or status is reported, not both
Organ Recovery	FiO2	
Organ Recovery	FiO2//Status	Value or status is reported, not both
Organ Recovery	PEEP	
Organ Recovery	PEEP//Status	Value or status is reported, not both
Organ Recovery	Ventilator Mode	
Organ Recovery	Ventilator Mode//Other Specify	
Organ Recovery	Was a pulmonary artery catheter placed	-
	Were advanced hemodynamic parameter data	
Organ Recovery	obtained?	
Organ Recovery	Method	
Organ Recovery	MAP (initial) // MAP: (mm Hg)	
Organ Recovery	MAP (initial) //Status	Value or status is reported, not both
Organ Recovery	MAP (final) // MAP: (mm Hg)	value of status is reported, not both
Organ Recovery	MAP (final) //Status	Value or status is reported, not both
	CVP (initial) // CVP: (mm Hg)	value of status is reported, not both
Organ Recovery	. , , , ,	Value an atatus is managed and back
Organ Recovery	CVP (initial) //Status	Value or status is reported, not both
Organ Recovery	CVP (final) // CVP: (mm Hg)	
Organ Recovery	CVP (final) //Status	Value or status is reported, not both
Organ Recovery	PCWP (initial) // PCWP: (mm Hg)	
Organ Recovery	PCWP (initial) //Status	Value or status is reported, not both
Organ Recovery	PCWP (final) // PCWP: (mm Hg)	
Organ Recovery	PCWP (final) //Status	Value or status is reported, not both
Organ Recovery	SVR (initial) //SVR: ((dynes/sec/cm)^5)	
Organ Recovery	SVR (initial) //Status	Value or status is reported, not both
Organ Recovery	SVR (final) //SVR	
Organ Recovery	SVR (final) //Status	Value or status is reported, not both
Organ Recovery	PA Systolic (initial) // PA Systolic: (mm Hg)	
Organ Recovery	PA Systolic (initial) //Status	Value or status is reported, not both
Organ Recovery	PA Systolic (final) // PA Systolic: (mm Hg)	,
Organ Recovery	PA Systolic (final) //Status	Value or status is reported, not both
Organ Recovery	PA Diastolic (initial) // PA Diastolic: (mm Hg)	
Organ Recovery	PA Diastolic (initial) // Status	Value or status is reported, not both
Organ Recovery	PA Diastolic (final) // PA Diastolic: (mm Hg)	, and or status is reported, not both
Organ Recovery	PA Diastolic (final) //Status	Value or status is reported, not both
	CO (initial) (L/min) //CO: (L/min)	varue or status is reported, not both
Organ Recovery		Value or status is vt-1t h
Organ Recovery	CO (initial) //Status	Value or status is reported, not both
Organ Recovery	CO (final) (L/min) //CO	77.1
Organ Recovery	CO (final) //Status	Value or status is reported, not both
	Cardiac Index (initial) //Cardiac Index:	
Organ Recovery	(L/min/sq.m)	
Organ Recovery	Cardiac Index (initial) //Status	Value or status is reported, not both
Organ Recovery	Cardiac Index (final) //Cardiac Index	
Organ Recovery	Cardiac Index (final) //Status	Value or status is reported, not both
Organ Recovery	Biopsy (heart donors only)	-
Organ Recovery	Other Diagnosis /Specify	Removed
Organ Recovery	Any Extracorporeal Support Given	
Organ Recovery	How long:	
Organ Recovery	How long://Status	Value or status is reported, not both
•	Flow Rate	varue or status is reported, not bottl
Organ Recovery		V-1
Organ Recovery	Flow Rate//Status	Value or status is reported, not both

Form Section	Field Label	Notes
Organ Recovery	<del>Type of Biopsy</del> Biopsy type	
Organ Recovery	Type of Biopsy//Specify	
Organ Recovery	Tissue preparation technique	
	Interstitial Fibrosis Interstitial fibrosis and tubular	
Organ Recovery	atrophy (IFTA)	
	Vascular Changes Vascular disease (Percent	
	luminal narrowing of the most severely involved	
Organ Recovery	vessel)	
Organ Recovery	Number of globally sclerotic glomeruli	
Organ Recovery	Number of globally sclerotic glomeruli //Status	Value or status is reported, not both
	Number of Glomeruli Visualized Number of	
Organ Recovery	glomeruli	
	Number of Glomeruli Visualized Number of	
Organ Recovery	glomeruli//Status	Value or status is reported, not both
	% Glomerulosclerosis (Left Kidney)	
	#Glomerulosclerosis % Globally sclerotic	
Organ Recovery	glomeruli	Display Only- Calculated
Organ Recovery	Nodular mesangial glomerulosclerosis	
Organ Recovery	Arteriolar hyalinosis	
Organ Recovery	Cortical necrosis	
Organ Recovery	% Cortical necrosis	
Organ Recovery	% Cortical necrosis //Status	Value or status is reported, not both
Organ Recovery	Fibrin thrombi	• •
Organ Recovery	% Fibrin thrombi	
Organ Recovery	% Fibrin thrombi //Status	Value or status is reported, not both
Organ Recovery	Pump (Left Kidney) //Pump	,,,
organ receivery		
Organ Recovery	Final Resistance Prior to Shipping (left) //Final Resistance Prior to Shipping	
organ recovery	Resistance Frior to Shipping	
Organ Recovery	Final Resistance Prior to Shipping (left) //Status	Value or status is reported, not both
organ Recovery		value of status is reported, not both
Dwgan Dagarrawy	Transferred on pump (left):// Transferred to	
Organ Recovery	transplant center on pump	
Organ Recovery	Type of Left Kidney Pump/Machine	
Organ Recovery	Type of Left Kidney Pump/Machine//Specify	
Organ Recovery	Kidney Biopsy (right)://Right Kidney Biopsy	
Organ Recovery	<del>Type of Biopsy</del> Biopsy type	
Organ Recovery	Type of Biopsy//Specify	
Organ Recovery	Tissue Preparation Technique	
Organ Recovery	Interstitial Fibrosis-Interstitial fibrosis and tubular atrophy (IFTA)	
, ,	<del>Vascular Changes</del> Vascular disease (Percent	
	luminal narrowing of the most severely involved	
Organ Recovery	vessel)	
Organ Recovery	Number of globally sclerotic glomeruli	
Organ Recovery	Number of globally sclerotic glomeruli //Status	Value or status is reported, not both
organ receivery	Number of Glomeruli Visualized Number of	value of status is reported, not both
Organ Recovery	glomeruli	
organ Recovery	- U	
D., et a	Number of Glomeruli Visualized Number of glomeruli//Status	Value or status is reported, not both
Organ Recovery	gioinei uni/Status	value of status is reported, not both
	% Glomerulosclerosis (Right Kidney)	
) . P	#Glomerulosclerosis % Globally sclerotic	
· ·	#Glomerulosclerosis % Globally sclerotic glomeruli	Display Only- Calculated
Organ Recovery	#Glomerulosclerosis % Globally sclerotic glomeruli Nodular mesangial glomerulosclerosis	Display Only- Calculated
Organ Recovery Organ Recovery	#Glomerulosclerosis % Globally sclerotic glomeruli Nodular mesangial glomerulosclerosis Arteriolar hyalinosis	Display Only- Calculated
Organ Recovery Organ Recovery Organ Recovery	#Glomerulosclerosis % Globally sclerotic glomeruli Nodular mesangial glomerulosclerosis Arteriolar hyalinosis Cortical necrosis	Display Only- Calculated
Organ Recovery Organ Recovery Organ Recovery Organ Recovery	#Glomerulosclerosis % Globally sclerotic glomeruli Nodular mesangial glomerulosclerosis Arteriolar hyalinosis Cortical necrosis % Cortical necrosis	
Organ Recovery Organ Recovery Organ Recovery Organ Recovery Organ Recovery	#Glomerulosclerosis % Globally sclerotic glomeruli Nodular mesangial glomerulosclerosis Arteriolar hyalinosis Cortical necrosis % Cortical necrosis % Cortical necrosis % Cortical necrosis //Status	Display Only- Calculated  Value or status is reported, not both
Organ Recovery Organ Recovery Organ Recovery Organ Recovery Organ Recovery Organ Recovery	#Glomerulosclerosis % Globally sclerotic glomeruli Nodular mesangial glomerulosclerosis Arteriolar hyalinosis Cortical necrosis % Cortical necrosis % Cortical necrosis % Fibrin thrombi	
Organ Recovery	#Glomerulosclerosis % Globally sclerotic glomeruli Nodular mesangial glomerulosclerosis Arteriolar hyalinosis Cortical necrosis % Cortical necrosis % Cortical necrosis % Fibrin thrombi % Fibrin thrombi	Value or status is reported, not both
Organ Recovery	#Glomerulosclerosis % Globally sclerotic glomeruli Nodular mesangial glomerulosclerosis Arteriolar hyalinosis Cortical necrosis % Cortical necrosis % Cortical necrosis //Status Fibrin thrombi % Fibrin thrombi % Fibrin thrombi //Status	
Organ Recovery	#Glomerulosclerosis % Globally sclerotic glomeruli Nodular mesangial glomerulosclerosis Arteriolar hyalinosis Cortical necrosis % Cortical necrosis % Cortical necrosis % Fibrin thrombi % Fibrin thrombi	Value or status is reported, not both
Organ Recovery	#Glomerulosclerosis % Globally sclerotic glomeruli Nodular mesangial glomerulosclerosis Arteriolar hyalinosis Cortical necrosis % Cortical necrosis % Cortical necrosis //Status Fibrin thrombi % Fibrin thrombi % Fibrin thrombi //Status	Value or status is reported, not both
Organ Recovery	#/Glomerulosclerosis % Globally sclerotic glomeruli Nodular mesangial glomerulosclerosis Arteriolar hyalinosis Cortical necrosis % Cortical necrosis % Cortical necrosis //Status Fibrin thrombi % Fibrin thrombi % Fibrin thrombi //Status Pump (Right Kidney) //Pump Final Resistance Prior to Shipping (right) //Final Resistance Prior to Shipping	Value or status is reported, not both  Value or status is reported, not both
Organ Recovery	##Glomerulosclerosis % Globally sclerotic glomeruli Nodular mesangial glomerulosclerosis Arteriolar hyalinosis Cortical necrosis % Cortical necrosis % Cortical necrosis //Status Fibrin thrombi % Fibrin thrombi % Fibrin thrombi //Status Pump (Right Kidney) //Pump Final Resistance Prior to Shipping (right) //Final Resistance Prior to Shipping (right) //Status	Value or status is reported, not both  Value or status is reported, not both
Organ Recovery	#/Glomerulosclerosis % Globally sclerotic glomeruli Nodular mesangial glomerulosclerosis Arteriolar hyalinosis Cortical necrosis % Cortical necrosis % Cortical necrosis //Status Fibrin thrombi % Fibrin thrombi % Fibrin thrombi //Status Pump (Right Kidney) //Pump Final Resistance Prior to Shipping (right) //Final Resistance Prior to Shipping Final Resistance Prior to Shipping (right) //Status Transferred on pump (right):// Transferred to	Value or status is reported, not both  Value or status is reported, not both
Organ Recovery	#/Glomerulosclerosis % Globally sclerotic glomeruli Nodular mesangial glomerulosclerosis Arteriolar hyalinosis Cortical necrosis % Cortical necrosis % Cortical necrosis //Status Fibrin thrombi % Fibrin thrombi % Fibrin thrombi //Status Pump (Right Kidney) //Pump Final Resistance Prior to Shipping (right) //Final Resistance Prior to Shipping Final Resistance Prior to Shipping (right) //Status Transferred on pump (right):// Transferred to transplant center on pump	Value or status is reported, not both  Value or status is reported, not both
Organ Recovery	##Glomerulosclerosis % Globally sclerotic glomeruli Nodular mesangial glomerulosclerosis Arteriolar hyalinosis Cortical necrosis % Cortical necrosis % Cortical necrosis //Status Fibrin thrombi % Fibrin thrombi % Fibrin thrombi //Status Pump (Right Kidney) //Pump Final Resistance Prior to Shipping (right) //Final Resistance Prior to Shipping Final Resistance Prior to Shipping (right) //Status Transferred on pump (right):// Transferred to transplant center on pump Type of Right Kidney Pump/Machine	Value or status is reported, not both  Value or status is reported, not both
Organ Recovery	##Glomerulosclerosis % Globally sclerotic glomeruli Nodular mesangial glomerulosclerosis Arteriolar hyalinosis Cortical necrosis % Cortical necrosis % Cortical necrosis //Status Fibrin thrombi % Fibrin thrombi //Status Pump (Right Kidney) //Pump Final Resistance Prior to Shipping (right) //Final Resistance Prior to Shipping Final Resistance Prior to Shipping (right) //Status Transferred on pump (right):// Transferred to transplant center on pump Type of Right Kidney Pump/Machine Type of Right Kidney Pump/Machine//Specify	Value or status is reported, not both  Value or status is reported, not both
Organ Recovery	##Glomerulosclerosis % Globally sclerotic glomeruli Nodular mesangial glomerulosclerosis Arteriolar hyalinosis Cortical necrosis % Cortical necrosis % Cortical necrosis //Status Fibrin thrombi % Fibrin thrombi % Fibrin thrombi //Status Pump (Right Kidney) //Pump Final Resistance Prior to Shipping (right) //Final Resistance Prior to Shipping Final Resistance Prior to Shipping (right) //Status Transferred on pump (right):// Transferred to transplant center on pump Type of Right Kidney Pump/Machine	Value or status is reported, not both  Value or status is reported, not both

Form Section	Field Label	Notes
rgan Recovery	Fibrosis	
rgan Recovery	Portal Infiltrates	
rgan Recovery	% Macro vesicular fat	
rgan Recovery	% Macro vesicular fat //Status	Value or status is reported, not both
rgan Recovery	% Micro/intermediate vesicular fat	
Organ Recovery	% Micro/intermediate vesicular fat //Status	Value or status is reported, not both
organ Recovery	Liver Machine Perfusion	
Organ Recovery	Type of Liver Machine Perfusion	
Organ Recovery	Type of Liver Machine Perfusion//Specify	
Organ Recovery	Left Lung Bronchoscopy	
Organ Recovery	Left Lung Bronchoscopy //Specify	
	Left Lung Machine Perfusion	
Organ Recovery	0	
Organ Recovery	Right Lung Bronchoscopy	
Organ Recovery	Right Lung Bronchoscopy //Specify	
Organ Recovery	Right Lung Machine Perfusion	
Organ Recovery	Chest X-ray	
Organ Disposition	Disposition of Organ - Right Kidney://Organ	Display Only - Cascades from feedback
	If DCD, Date and time right kidney	
Organ Disposition	recovered/removed from donor	
Organ Disposition	Recipient: RKI	Display Only - Cascades from Database
Organ Disposition	SSN: RKI	Display Only - Cascades from Database
Organ Disposition	TX Center: RKI	Display Only - Cascades from Database
		Display Only - Cascades Holli Dallabase
Organ Disposition	Reason Code - Right Kidney://Reason Code	
Organ Disposition	Reason Code Right Kidney //Specify	
	Reason organ not transplanted - Right	
Organ Disposition	Kidney://Reason organ not transplanted	
	Reason organ not transplanted Right Kidney	
Organ Disposition	//Specify	
S - F	Recovery Team# - Right Kidney://Recovery	
Organ Disposition	Team#	
organ Disposition		
	Did the recipient transplant center recover the	
Organ Disposition	organ?	
	If no, did another transplant center recover the	
Organ Disposition	organ?	
	If no, did the Donor OPO provide a recovery	
Organ Disposition	team?	
Organ Disposition	If no, recovery center:	
organ Disposition		
	Initial Flush Solution - Right Kidney://Initial	
Organ Disposition	Flush Solution	
Organ Disposition	Initial Flush - Right Kidney //Specify	
	Back Table Flush Solution - Right Kidney://Back	
Organ Disposition	Table Flush Solution	
	Back Table Flush Solution Right Kidney	
Organ Disposition	//Specify	
Organ Disposition	chest X-ray	
Organ Disposition	Final Flush Right Kidney //Specify	
· ·		Di-alan Oaks Carada from Database
Organ Disposition	OPO sent vessels with organ: RKI	Display Only - Cascades from Database
	Were extra vessels used in the transplant	L
organ Disposition	procedure: RKI	Display Only - Cascades from Database
Organ Disposition	Vessel Donor ID: RKI	Display Only - Cascades from Database
Organ Disposition	Disposition of Organ - Left Kidney://Organ	Display Only - Cascades from feedback
	If DCD, dDate and time left kidney	
organ Disposition	recovered/removed from donor	
Organ Disposition	Recipient: LKI	Display Only - Cascades from Database
Organ Disposition	SSN: LKI	
		Display Only - Cascades from Database
Organ Disposition	TX Center: LKI	Display Only - Cascades from Database
Organ Disposition	Reason Code - Left Kidney://Reason Code	
Organ Disposition	Reason Code Left Kidney //Specify	
	Reason organ not transplanted - Left	
organ Disposition	Kidney://Reason organ not transplanted	
-	Reason organ not transplanted Left Kidney	
Organ Disposition	//Specify	
r Pari Dishosinon		
Name Diagoni	Recovery Team# - Left Kidney://Recovery	
Organ Disposition	Team#	
	Did the recipient transplant center recover the	
Organ Disposition	organ?	
	If no, did another transplant center recover the	
Organ Disposition	organ?	
0 =p 3000001		
Organ Disposition	If no, did the Donor OPO provide a recovery team?	

Form Section	Field Label	Notes
	Initial Flush Solution - Left Kidney://Initial Flush	
Organ Disposition	Solution	
Organ Disposition	Initial Flush - Left Kidney //Specify	
lugan Dianasitian	Back Table Flush Solution - Left Kidney://Back Table Flush Solution	
Organ Disposition	Table Flush Solution	
Organ Disposition	Back Table Flush Solution Left Kidney //Specify	
ngan Disposition		
Organ Disposition	Final Flush Solution - Left Kidney://Final Flush/Storage Solution	
Organ Disposition	Final Flush Solution Left Kidney //Specify	
Organ Disposition	OPO sent vessels with organ: LKI	Display Only - Cascades from Database
gF	Were extra vessels used in the transplant	- P - J - J
Organ Disposition	procedure: LKI	Display Only - Cascades from Database
Organ Disposition	Vessel Donor ID: LKI	Display Only - Cascades from Database
	Disposition of Organ - Double/En-bloc	
Organ Disposition	Kidney://Organ	Display Only - Cascades from feedback
	If DCD, dDate and time double/en-bloc kidney	
Organ Disposition	recovered/removed from donor	
Organ Disposition	Recipient: EKI	Display Only - Cascades from Database
Organ Disposition	SSN: EKI	Display Only - Cascades from Database
organ Disposition		Display Only - Cascades from Database
) . To:	Reason Code - Double/En-bloc Kidney://Reason	
Organ Disposition	Code	
Organ Dianocition	Descap Code Double/En bloc Vidney //Specify	
Organ Disposition	Reason Code - Double/En-bloc Kidney //Specify	
Organ Disposition	Reason organ not transplanted -Double/En-bloc Kidney://Reason organ not transplanted	
ngan Disposition		
Organ Disposition	Reason organ not transplanted - Double/En-bloc Kidney //Specify	
Jan Bisposition	Recovery Team# - Double/En-bloc	
Organ Disposition	Kidney://Recovery Team#	
gF	Did the recipient transplant center recover the	
Organ Disposition	organ?	
	If no, did another transplant center recover the	
Organ Disposition	organ?	
	If no, did the Donor OPO provide a recovery	
Organ Disposition	team?	
Organ Disposition	If no, recovery center:	
	Initial Flush Solution - Double/En-bloc	
Organ Disposition	Kidney://Initial Flush Solution	
Organ Disposition	Initial Flush - Double/En-bloc Kidney //Specify	
) . To:	Back Table Flush Solution - Double/En-bloc	
Organ Disposition	Kidney://Back Table Flush Solution	
Organ Disposition	Back Table Flush Solution Specify - Double/En- bloc Kidney //Specify	
organ Disposition		
Organ Disposition	Final Flush Solution - Double/En-bloc Kidney://Final Flush/Storage Solution	
organ Disposition	Final Flush Solution Specify - Double/En-bloc	
Organ Disposition	Kidney //Specify	
Organ Disposition	OPO sent vessels with organ: EKI	Display Only - Cascades from Database
<u> </u>	Were extra vessels used in the transplant	
Organ Disposition	procedure: EKI	Display Only - Cascades from Database
Organ Disposition	Vessel Donor ID: EKI	Display Only - Cascades from Database
Organ Disposition	Disposition of Organ - Pancreas://Organ	Display Only - Cascades from feedback
	If DCD, dDate and time whole pancreas	
Organ Disposition	recovered/removed from donor	
Organ Disposition	Recipient: PA	Display Only - Cascades from Database
Organ Disposition	SSN: PA	<del>Display Only - Cascades from Database</del>
organ Disposition	TX Center: PA	Display Only - Cascades from Database
Organ Disposition	Reason Code - Pancreas://Reason Code	
Organ Disposition	Reason Code - Pancreas //Specify	
) . D' !!!	Reason organ not transplanted	
Organ Disposition	-Pancreas://Reason organ not transplanted	
Diag. 12	Reason organ not transplanted Other Specify -	
Organ Disposition	Pancreas //Specify	
	Pagovory Toom# Panagos//Pagovory T#	
	Recovery Team# - Pancreas://Recovery Team#	
Organ Disposition	Bild the state of the	
	Did the recipient transplant center recover the	
Organ Disposition Organ Disposition	Did the recipient transplant center recover the organ?  If no, did another transplant center recover the	

Form Section	Field Label	Notes
	If no, did the Donor OPO provide a recovery	
Organ Disposition	team?	
Organ Disposition	If no, recovery center:	
rgan Disposition	Initial Flush Solution - Pancreas://Initial Flush Solution	
rgan Disposition	Initial Flush Other Specify - Pancreas //Specify	
rgan Disposition	Initial Flush Solution Volume	
organ Disposition	Initial Flush Solution Volume//Status	Value or status is reported, not both
organ Disposition	Back Table Flush Solution - Pancreas://Back Table Flush Solution	-
0 1	Back Table Flush Solution Specify - Pancreas	
Organ Disposition	//Specify Back Table Flush Solution Volume	
rgan Disposition rgan Disposition	Back Table Flush Solution Volume//Status	Value or status is reported, not both
rgan Disposition	Final Flush Solution - Pancreas://Final	value of status is reported, not both
rgan Disposition	Flush/Storage Solution	
rgan Disposition	Final Flush Solution Specify - Pancreas //Specify	
rgan Disposition	OPO sent vessels with organ: PA	Display Only - Cascades from Database
-0	Were extra vessels used in the transplant	
rgan Disposition	procedure: PA	Display Only - Cascades from Database
rgan Disposition	Vessel Donor ID: PA	Display Only - Cascades from Database
-	Disposition of Organ - Pancreas Segment	
rgan Disposition		Display Only - Cascades from feedback
	If DCD, dDate, and time pancreas segment 1	
rgan Disposition	recovered/removed from donor	
rgan Disposition	Recipient: PAS1	Display Only - Cascades from Database
rgan Disposition	SSN: PAS1	Display Only - Cascades from Database
rgan Disposition	TX Center: PAS1	Display Only - Cascades from Database
rgan Disposition	Reason Code - Pancreas Segment 1://Reason Code	
rgan Disposition	Reason Code/Specify - Pancreas Segment 1 //Specify	
organ Disposition	Reason organ not transplanted -Pancreas Segment 1://Reason organ not transplanted	
Organ Disposition	Reason organ not transplanted Other Specify - Pancreas Segment 1 //Specify	
Jan Disposition	Recovery Team# - Pancreas Segment	
rgan Disposition	1://Recovery Team#	
organ Disposition	Did the recipient transplant center recover the organ?	
Organ Disposition	If no, did another transplant center recover the organ?	
Q	If no, did the Donor OPO provide a recovery	
rgan Disposition	team?	
organ Disposition	If no, recovery center:	
rgan Disposition	Initial Flush Solution - Pancreas Segment 1://Initial Flush Solution	
	Initial Flush Other Specify - Pancreas Segment	
rgan Disposition		
	1 //Specify	
· .	1 //Specify Initial Flush Solution Volume	
· .	1 //Specify Initial Flush Solution Volume Initial Flush Solution Volume//Status	Value or status is reported, not both
Prgan Disposition	1 //Specify Initial Flush Solution Volume Initial Flush Solution Volume//Status Back Table Flush Solution - Pancreas Segment 1://Back Table Flush Solution	Value or status is reported, not both
rgan Disposition  rgan Disposition  rgan Disposition	1 //Specify Initial Flush Solution Volume Initial Flush Solution Volume//Status Back Table Flush Solution - Pancreas Segment 1://Back Table Flush Solution Back Table Flush Solution Specify - Pancreas Segment 1 //Specify	Value or status is reported, not both
rgan Disposition  Irgan Disposition  Irgan Disposition  Irgan Disposition	1 //Specify Initial Flush Solution Volume Initial Flush Solution Volume//Status Back Table Flush Solution - Pancreas Segment 1://Back Table Flush Solution Back Table Flush Solution Specify - Pancreas Segment 1 //Specify Back Table Flush Solution Volume	·
rgan Disposition  Irgan Disposition  Irgan Disposition  Irgan Disposition	1 //Specify Initial Flush Solution Volume Initial Flush Solution Volume//Status Back Table Flush Solution - Pancreas Segment 1://Back Table Flush Solution Back Table Flush Solution Specify - Pancreas Segment 1 //Specify	Value or status is reported, not both  Value or status is reported, not both
Organ Disposition	1 //Specify Initial Flush Solution Volume Initial Flush Solution Volume//Status Back Table Flush Solution - Pancreas Segment 1://Back Table Flush Solution Back Table Flush Solution Specify - Pancreas Segment 1 //Specify Back Table Flush Solution Volume	·
rgan Disposition	1 //Specify Initial Flush Solution Volume Initial Flush Solution Volume//Status Back Table Flush Solution - Pancreas Segment 1://Back Table Flush Solution Back Table Flush Solution Specify - Pancreas Segment 1 //Specify Back Table Flush Solution Volume Back Table Flush Solution Volume Final Flush Solution - Pancreas Segment 1://Final Flush/Storage Solution Final Flush Solution Specify - Pancreas Segment	·
rgan Disposition	1 //Specify Initial Flush Solution Volume Initial Flush Solution Volume//Status Back Table Flush Solution - Pancreas Segment 1://Back Table Flush Solution Back Table Flush Solution Specify - Pancreas Segment 1 //Specify Back Table Flush Solution Volume Back Table Flush Solution Volume Final Flush Solution - Pancreas Segment 1://Final Flush/Storage Solution Final Flush Solution Specify - Pancreas Segment 1 //Specify	Value or status is reported, not both
rgan Disposition	1 //Specify Initial Flush Solution Volume Initial Flush Solution Volume//Status Back Table Flush Solution - Pancreas Segment 1://Back Table Flush Solution Back Table Flush Solution Specify - Pancreas Segment 1 //Specify Back Table Flush Solution Volume Back Table Flush Solution Volume Back Table Flush Solution Volume//Status Final Flush Solution - Pancreas Segment 1://Final Flush/Storage Solution Final Flush Solution Specify - Pancreas Segment 1 //Specify OPO sent vessels with organ: PAS1	·
rgan Disposition	1 //Specify Initial Flush Solution Volume Initial Flush Solution Volume//Status Back Table Flush Solution - Pancreas Segment 1://Back Table Flush Solution Back Table Flush Solution Specify - Pancreas Segment 1 //Specify Back Table Flush Solution Volume Back Table Flush Solution Volume//Status Final Flush Solution - Pancreas Segment 1://Final Flush/Storage Solution Final Flush Solution Specify - Pancreas Segment 1 //Specify OPO sent vessels with organ: PAS1 Were extra vessels used in the transplant	Value or status is reported, not both  Display Only - Cascades from Database
rgan Disposition	1 //Specify Initial Flush Solution Volume Initial Flush Solution Volume//Status  Back Table Flush Solution - Pancreas Segment 1://Back Table Flush Solution  Back Table Flush Solution Specify - Pancreas Segment 1 //Specify  Back Table Flush Solution Volume  Back Table Flush Solution Volume//Status  Final Flush Solution - Pancreas Segment 1://Final Flush/Storage Solution  Final Flush Solution Specify - Pancreas Segment 1 //Specify  OPO sent vessels with organ: PAS1  Were extra vessels used in the transplant procedure: PAS1	Value or status is reported, not both  Display Only - Cascades from Database  Display Only - Cascades from Database
rgan Disposition	1 //Specify Initial Flush Solution Volume Initial Flush Solution Volume//Status  Back Table Flush Solution - Pancreas Segment 1://Back Table Flush Solution  Back Table Flush Solution Specify - Pancreas Segment 1 //Specify  Back Table Flush Solution Volume  Back Table Flush Solution Volume//Status  Final Flush Solution - Pancreas Segment 1://Final Flush/Storage Solution  Final Flush Solution Specify - Pancreas Segment 1 //Specify  OPO sent vessels with organ: PAS1  Were extra vessels used in the transplant procedure: PAS1  Vessel Donor ID: PAS1	Value or status is reported, not both  Display Only - Cascades from Database
organ Disposition	1 //Specify Initial Flush Solution Volume Initial Flush Solution Volume//Status  Back Table Flush Solution - Pancreas Segment 1://Back Table Flush Solution  Back Table Flush Solution Specify - Pancreas Segment 1 //Specify  Back Table Flush Solution Volume  Back Table Flush Solution Volume//Status  Final Flush Solution - Pancreas Segment 1://Final Flush/Storage Solution  Final Flush Solution Specify - Pancreas Segment 1 //Specify  OPO sent vessels with organ: PAS1  Were extra vessels used in the transplant procedure: PAS1  Vessel Donor ID: PAS1  Disposition of Organ - Pancreas Segment 2://Organ	Value or status is reported, not both  Display Only - Cascades from Database  Display Only - Cascades from Database
ergan Disposition  Pagan Disposition	1 //Specify Initial Flush Solution Volume Initial Flush Solution Volume/Status Back Table Flush Solution - Pancreas Segment 1://Back Table Flush Solution Specify - Pancreas Segment 1 //Specify Back Table Flush Solution Specify - Pancreas Segment 1 //Specify Back Table Flush Solution Volume Back Table Flush Solution Volume Back Table Flush Solution Volume/Status Final Flush Solution - Pancreas Segment 1://Final Flush/Storage Solution Final Flush Solution Specify - Pancreas Segment 1 //Specify OPO sent vessels with organ: PAS1 Were extra vessels used in the transplant procedure: PAS1 Vessel Donor ID: PAS1 Disposition of Organ - Pancreas Segment 2://Organ If DCD, dDate and time pancreas segment 2	Value or status is reported, not both  Display Only - Cascades from Database  Display Only - Cascades from Database  Display Only - Cascades from Database
Organ Disposition Organ Disposition Organ Disposition Organ Disposition Organ Disposition Organ Disposition	1 //Specify Initial Flush Solution Volume Initial Flush Solution Volume//Status  Back Table Flush Solution - Pancreas Segment 1://Back Table Flush Solution  Back Table Flush Solution Specify - Pancreas Segment 1 //Specify  Back Table Flush Solution Volume  Back Table Flush Solution Volume//Status  Final Flush Solution - Pancreas Segment 1://Final Flush/Storage Solution  Final Flush Solution Specify - Pancreas Segment 1 //Specify  OPO sent vessels with organ: PAS1  Were extra vessels used in the transplant procedure: PAS1  Vessel Donor ID: PAS1  Disposition of Organ - Pancreas Segment 2://Organ	Value or status is reported, not both  Display Only - Cascades from Database  Display Only - Cascades from Database  Display Only - Cascades from Database

Form Section	Field Label	Notes
Organ Disposition	TX Center: PAS2	Display Only - Cascades from Database
3 . TS: 12	Reason Code - Pancreas Segment 2://Reason	
Organ Disposition	Code	
Organ Disposition	Reason Code/Specify - Pancreas Segment 2 //Specify	
Organ Disposition	* *	
Organ Disposition	Reason organ not transplanted -Pancreas Segment 2://Reason organ not transplanted	
organ Disposition	Reason organ not transplanted Other Specify -	
Organ Disposition	Pancreas Segment 2 //Specify	
Q	Recovery Team# - Pancreas Segment	
Organ Disposition	2://Recovery Team#	
-0 1	Did the recipient transplant center recover the	
Organ Disposition	organ?	
	If no, did another transplant center recover the	
Organ Disposition	organ?	
	If no, did the Donor OPO provide a recovery	
Organ Disposition	team?	
Organ Disposition	If no, recovery center:	
	Initial Flush Solution - Pancreas Segment	
Organ Disposition	2://Initial Flush Solution	
3 . TS: 12	Initial Flush Other Specify - Pancreas Segment	
Organ Disposition	2 //Specify	
Organ Disposition Organ Disposition	Initial Flush Solution Volume Initial Flush Solution Volume//Status	Value or status is reported, not both
organ Disposition		value of status is reported, not both
Organ Disposition	Back Table Flush Solution - Pancreas Segment 2://Back Table Flush Solution	
organ Disposition	Back Table Flush Solution Specify - Pancreas	
Organ Disposition	Segment 2 //Specify	
Organ Disposition	Back Table Flush Solution Volume	
Organ Disposition	Back Table Flush Solution Volume//Status	Value or status is reported, not both
	Final Flush Solution - Pancreas Segment 2://Final	•
Organ Disposition	Flush/Storage Solution	
	Final Flush Solution Specify - Pancreas Segment	
Organ Disposition	2 //Specify	
Organ Disposition	OPO sent vessels with organ: PAS2	Display Only - Cascades from Database
	Were extra vessels used in the transplant	
Organ Disposition	procedure: PAS2	Display Only - Cascades from Database
Organ Disposition	Vessel Donor ID: PAS2	Display Only - Cascades from Database
Organ Disposition	Disposition of Organ - Liver://Organ	Display Only - Cascades from feedback
3 . TS: 12	If DCD, dDate and time whole liver recovered/removed from donor	
Organ Disposition Organ Disposition	Recipient: LI	Display Only - Cascades from Database
Organ Disposition	SSN: LI	Display Only - Cascades from Database
Organ Disposition	TX Center: LI	Display Only - Cascades from Database
Organ Disposition	Reason Code - Liver://Reason Code	Display Only - Cascades from Database
Organ Disposition	Reason Code/Specify - Liver //Specify	
9 = p v	Reason organ not transplanted -Liver://Reason	
Organ Disposition	organ not transplanted	
0 1	Reason organ not transplanted Other Specify -	
Organ Disposition	Liver //Specify	
Organ Disposition	Recovery Team# - Liver://Recovery Team#	
	Did the recipient transplant center recover the	
Organ Disposition	organ?	
	If no, did another transplant center recover the	
Organ Disposition	organ?	
	If no, did the Donor OPO provide a recovery	
Organ Disposition	team?	
Organ Disposition	If no, recovery center:	
Diag. 12	Initial Flush Solution - Liver://Initial Flush	
Organ Disposition	Solution  Initial Flush Other Specify Liver //Specify	
Organ Disposition	Initial Flush Colution Volume	
Organ Disposition	Initial Flush Solution Volume Initial Flush Solution Volume//Status	Value or status is reported not beth
Organ Disposition		Value or status is reported, not both
Organ Disposition	Back Table Flush Solution - Liver://Back Table Flush Solution	
organ Dishosinon		
Organ Disposition	Back Table Flush Solution Specify - Liver //Specify	
Organ Disposition	Back Table Flush Solution Volume	
Organ Disposition	Back Table Flush Solution Volume//Status	Value or status is reported, not both
<u> </u>	Final Flush Solution - Liver://Final Flush/Storage	
Organ Disposition	Solution	

Form Section	Field Label	Notes
Organ Disposition	OPO sent vessels with organ: LI	Display Only - Cascades from Database
	Were extra vessels used in the transplant	
organ Disposition	procedure: LI	Display Only - Cascades from Database
rgan Disposition	Vessel Donor ID: LI	Display Only - Cascades from Database
	Disposition of Owen At 100	Disales Only Cons. 1 f f 7
Organ Disposition		Display Only - Cascades from feedback
Diiti	If DCD, dDate and time liver segment 1	
organ Disposition Organ Disposition	recovered/removed from donor Recipient: LIS1	Display Only - Cascades from Database
rgan Disposition	SSN: LIS1	Display Only - Cascades from Database  Display Only - Cascades from Database
Organ Disposition	TX Center: LIS1	Display Only - Cascades from Database
rgan Disposition	Reason Code - Liver Segment 1://Reason Code	Display Only - Cascades from Database
- O		
organ Disposition	Reason Code/Specify - Liver Segment 1 //Specify	
· ·	Reason organ not transplanted -Liver Segment	
Organ Disposition	1://Reason organ not transplanted	
	Reason organ not transplanted Other Specify -	
Organ Disposition	Liver Segment 1 //Specify	
	Recovery Team# - Liver Segment 1://Recovery	
rgan Disposition	Team#	
	Did the recipient transplant center recover the	
rgan Disposition	organ?	
N 1 TO 101	If no, did another transplant center recover the	
Organ Disposition	organ?	
organ Disposition	If no, did the Donor OPO provide a recovery team?	
organ Disposition Organ Disposition		
a Pari Tarahasiriani	If no, recovery center:	
organ Disposition	Initial Flush Solution - Liver Segment 1://Initial Flush Solution	
rigan Disposition	Initial Flush Other Specify - Liver Segment 1	
organ Disposition	//Specify	
Organ Disposition	Initial Flush Solution Volume	
organ Disposition	Initial Flush Solution Volume//Status	Value or status is reported, not both
	Back Table Flush Solution - Liver Segment	
Organ Disposition	1://Back Table Flush Solution	
	Back Table Flush Solution Specify - Liver	
Organ Disposition	Segment 1 //Specify	
Organ Disposition	Back Table Flush Solution Volume	
rgan Disposition	Back Table Flush Solution Volume//Status	Value or status is reported, not both
	Final Flush Solution - Liver Segment 1://Final	
Organ Disposition	Flush/Storage Solution	
	Final Flush Solution Specify - Liver Segment	
Organ Disposition	1 //Specify	
organ Disposition	OPO sent vessels with organ: LIS1	Display Only - Cascades from Database
organ Disposition	Were extra vessels used in the transplant procedure: LIS1	Dieplay Only Cassados from Database
Organ Disposition	Vessel Donor ID: LIS1	Display Only - Cascades from Database Display Only - Cascades from Database
- Dan Disposition	. COSCI DONOI ID. EIOI	Display Only Guscades Holli Database
rgan Disposition	Disposition of Organ - Liver Segment 2://Organ	Display Only - Cascades from feedback
0 =	If DCD, dDate and time liver segment 2	
organ Disposition	recovered/removed from donor	
rgan Disposition	Recipient: LIS2	Display Only - Cascades from Database
rgan Disposition	SSN: LIS2	Display Only - Cascades from Database
rgan Disposition	TX Center: LIS2	Display Only - Cascades from Database
rgan Disposition	Reason Code - Liver Segment 2://Reason Code	
rgan Disposition	Reason Code/Specify - Liver Segment 2 //Specify	
	Reason organ not transplanted -Liver Segment	
rgan Disposition	2://Reason organ not transplanted	
	Reason organ not transplanted Other Specify -	
rgan Disposition	Liver Segment 2 //Specify	
rgan Dienocition	Recovery Team# - Liver Segment 2://Recovery	
<del>rgan Disposition</del>	Team#	
rgan Dienocition	Did the recipient transplant center recover the	
Organ Disposition	organ?	
organ Disposition	If no, did another transplant center recover the organ?	
rean proposition		
organ Disposition	If no, did the Donor OPO provide a recovery team?	
- 0-11 - 10 P 00111011		
rgan Disposition	If no, recovery center:	
Organ Disposition	If no, recovery center: Initial Flush Solution - Liver Segment 2://Initial	

Form Section	Field Label	Notes
	Initial Flush Other Specify - Liver Segment 2	
rgan Disposition	//Specify	
rgan Disposition	Initial Flush Solution Volume	
<del>rgan Disposition</del>	Initial Flush Solution Volume//Status	Value or status is reported, not both
rgan Disposition	Back Table Flush Solution - Liver Segment 2://Back Table Flush Solution	
igan Disposition		
rgan Disposition	Back Table Flush Solution Specify - Liver Segment 2 //Specify	
rgan Disposition	Initial Flush Solution Volume	
rgan Disposition	Initial Flush Solution Volume//Status	Value or status is reported, not both
- 9	Final Flush Solution - Liver Segment 2://Final	
rgan Disposition	Flush/Storage Solution	
rgan Disposition	Final Flush Solution Specify - Liver Segment 2 //Specify	
rgan Disposition	OPO sent vessels with organ: LIS2	Display Only - Cascades from Database
Igan Disposition	Were extra vessels used in the transplant	Display Giny Guscades from Butabase
rgan Disposition	procedure: LIS2	Display Only - Cascades from Database
rgan Disposition	Vessel Donor ID: LIS2	Display Only - Cascades from Database
rgan Disposition	Disposition of Organ - Intestine://Organ	Display Only - Cascades from feedback
- O P	If DCD, dDate and time whole intestine	
rgan Disposition	recovered/removed from donor	
rgan Disposition	Recipient: IN	Display Only - Cascades from Database
rgan Disposition	SSN: IN	Display Only - Cascades from Database
rgan Disposition	TX Center: IN	Display Only - Cascades from Database
rgan Disposition	Reason Code - Intestine://Reason Code	
rgan Disposition	Reason Code/Specify - Intestine //Specify	
rgan Disposition	Reason organ not transplanted -Intestine ://Reason organ not transplanted	
rigan Disposition	Reason organ not transplanted Other Specify -	
Organ Disposition	Intestine //Specify	
Organ Disposition	Recovery Team# - Intestine://Recovery Team#	
- 0	Did the recipient transplant center recover the	
Organ Disposition	organ?	
Organ Disposition	If no, did another transplant center recover the organ?	
Organ Disposition	If no, did the Donor OPO provide a recovery team?	
Organ Disposition	If no, recovery center:	
organ Disposition	Initial Flush Solution - Intestine://Initial Flush Solution	
Organ Disposition	Initial Flush Other Specify - Intestine //Specify	
Organ Disposition	Back Table Flush Solution - Intestine://Back Table Flush Solution	
	Back Table Flush Solution Specify - Intestine	
Organ Disposition	//Specify	
Organ Disposition	Final Flush Solution - Intestine://Final Flush/Storage Solution	
Organ Disposition	Final Flush Solution Specify - Intestine //Specify	
Organ Disposition	OPO sent vessels with organ: IN	Display Only - Cascades from Database
	Were extra vessels used in the transplant	
Organ Disposition	procedure: IN	Display Only - Cascades from Database
organ Disposition	Vessel Donor ID: IN	Display Only - Cascades from Database
	Disposition of Organ - Intestine Segment	Disales Color Consider from for the al-
Organ Disposition	1://Organ	Display Only - Cascades from feedback
N	If DCD, dDate and time intestine segment 1	
Organ Disposition	recovered/removed from donor	Display Only Cossedes from Detail
Organ Disposition O <del>rgan Disposition</del>	Recipient: INS1  SSN: INS1	Display Only - Cascades from Database Display Only - Cascades from Database
organ <del>Disposition</del> Organ Disposition	TX Center: INS1	Display Only - Cascades from Database  Display Only - Cascades from Database
เลิยแ การโกรแกแ		Display Only - Cascades Irom Database
rgan Disposition	Reason Code - Intestine Segment 1://Reason Code	
rgan Disposition	Reason Code/Specify - Intestine Segment 1 //Specify	
Organ Disposition	Reason organ not transplanted -Intestine Segment 1://Reason organ not transplanted	
11-Part Dishosinon		
Organ Disposition	Reason organ not transplanted Other Specify - Intestine Segment 1 //Specify	
Organ Disposition	Recovery Team# - Intestine Segment 1://Recovery Team#	
ngan Disposition	1.7/Recovery realin	

Form Section	Field Label	Notes
Organ Dianiti	If no, did another transplant center recover the	
Organ Disposition	organ?  If no, did the Donor OPO provide a recovery	
Organ Disposition Organ Disposition	team?  If no, recovery center:	
	Initial Flush Solution - Intestine Segment	
Organ Disposition	1://Initial Flush Solution Initial Flush Other Specify - Intestine Segment	
Organ Disposition	1 //Specify  Back Table Flush Solution - Intestine Segment	
Organ Disposition	1://Back Table Flush Solution	
Organ Disposition	Back Table Flush Solution Specify - Intestine Segment 1 //Specify	
Organ Disposition	Final Flush Solution - Intestine Segment 1://Final Flush/Storage Solution	
Organ Disposition	Final Flush Solution Specify - Intestine Segment 1 //Specify	
Organ Disposition	OPO sent vessels with organ: INS1	Display Only - Cascades from Database
	Were extra vessels used in the transplant	
Organ Disposition	procedure: INS1	Display Only - Cascades from Database
Organ Disposition	Vessel Donor ID: INS1	Display Only - Cascades from Database
Organ Disposition	Disposition of Organ - Intestine Segment 2://Organ	Display Only - Cascades from feedback
	If DCD, dDate and time intestine segment 2	
Organ Disposition	recovered/removed from donor	Display Only - Cascados from Database
Organ Disposition Organ Disposition	Recipient: INS2  SSN: INS2	Display Only - Cascades from Database Display Only - Cascades from Database
Organ Disposition	TX Center: INS2	Display Only - Cascades from Database
Organ Disposition	Reason Code - Intestine Segment 2://Reason Code	cmj caseace from Battabase
Organ Disposition	Reason Code/Specify - Intestine Segment 2 //Specify	
Organ Disposition	Reason organ not transplanted -Intestine Segment 2://Reason organ not transplanted	
Organ Disposition	Reason organ not transplanted Other Specify - Intestine Segment 2 //Specify	
	Recovery Team# - Intestine Segment 2://Recovery Team#	
Organ Disposition	Did the recipient transplant center recover the	
Organ Disposition	organ?  If no, did another transplant center recover the	
Organ Disposition	organ?  If no, did the Donor OPO provide a recovery	
Organ Disposition Organ Disposition	team?  If no, recovery center:	
Organ Disposition	Initial Flush Solution - Intestine Segment 2://Initial Flush Solution	
	Initial Flush Other Specify - Intestine Segment	
Organ Disposition	2 //Specify Back Table Flush Solution - Intestine Segment	
Organ Disposition	2://Back Table Flush Solution  Back Table Flush Solution Specify - Intestine	
Organ Disposition	Segment 2 //Specify Final Flush Solution - Intestine Segment 2://Final	
Organ Disposition	Flush/Storage Solution	
Organ Disposition	Final Flush Solution Specify - Intestine Segment 2 //Specify	
Organ Disposition	OPO sent vessels with organ: INS2	Display Only - Cascades from Database
Organ Disposition	Were extra vessels used in the transplant procedure: INS2	Display Only - Cascades from Database
Organ Disposition	Vessel Donor ID: INS2	Display Only - Cascades from Database
Organ Disposition	Disposition of Organ - Heart://Organ  ## DCD, dDate and time heart recovered/removed	Display Only - Cascades from feedback
Organ Disposition	from donor	
Organ Disposition	Recipient: HR	Display Only - Cascades from Database
Organ Disposition	SSN: HR	Display Only - Cascades from Database
Organ Disposition	TX Center: HR	Display Only - Cascades from Database
Organ Disposition	Reason Code - Heart://Reason Code	
Organ Disposition	Reason Code/Specify - Heart //Specify	
Organ Disposition	Reason organ not transplanted -Heart://Reason organ not transplanted	

Form Section	Field Label	Notes
	Reason organ not transplanted Other Specify -	
Organ Disposition	Heart //Specify	
Organ Disposition	Recovery Team# - Heart://Recovery Team#	
Organ Disposition	Did the recipient transplant center recover the organ?	
Organ Disposition	If no, did another transplant center recover the organ?	
Organ Disposition	If no, did the Donor OPO provide a recovery team?	
Organ Disposition	If no, recovery center:	
Organ Disposition	Initial Flush Solution - Heart://Initial Flush Solution	
Organ Disposition	Initial Flush Other Specify - Heart //Specify	
Organ Disposition	Back Table Flush Solution - Heart://Back Table Flush Solution	
	Back Table Flush Solution Specify - Heart	
Organ Disposition	//Specify Final Flush Solution - Heart://Final Flush/Storage	
Organ Disposition	Solution	
Organ Disposition	Final Flush Solution Specify - Heart //Specify	
Organ Disposition	OPO sent vessels with organ: HR	Display Only - Cascades from Database
	Were extra vessels used in the transplant	
Organ Disposition	procedure: HR	Display Only - Cascades from Database
Organ Disposition	Vessel Donor ID: HR	Display Only - Cascades from Database
Organ Disposition	Disposition of Organ - Right Lung://Organ	Display Only - Cascades from feedback
Organ Disposition	If DCD, dDate and time left lung recovered/removed from donor	
Organ Disposition	Recipient: LUL	Display Only - Cascades from Database
Organ Disposition	SSN: LUL	Display Only - Cascades from Database
Organ Disposition	TX Center: LUL	Display Only - Cascades from Database
Organ Disposition	Reason Code - Right Lung://Reason Code	Display Only - Cascades from Database
Organ Disposition	Reason Code/Specify - Right Lung //Specify	
Pari Proboningii	Reason organ not transplanted -Right	
Organ Disposition	Lung://Reason organ not transplanted	
Organ Disposition	Reason organ not transplanted Other Specify - Right Lung //Specify	
Organ Disposition	Recovery Team# - Right Lung://Recovery Team#	
Organ Disposition	Did the recipient transplant center recover the organ?	
	If no, did another transplant center recover the	
Organ Disposition	organ?  If no, did the Donor OPO provide a recovery	
Organ Disposition	team?	
Organ Disposition	If no, recovery center:	
g. q.	Initial Flush Solution - Right Lung://Initial Flush	
Organ Disposition	Solution	
Organ Disposition	Initial Flush Other Specify - Right Lung //Specify	
Organ Disposition	Back Table Flush Solution - Right Lung://Back Table Flush Solution	
Organ Disposition	Back Table Flush Solution Specify - Right Lung //Specify	
Organ Disposition	Final Flush Solution - Right Lung://Final Flush/Storage Solution	
	Final Flush Solution Specify - Right Lung	
Organ Disposition	//Specify	
Organ Disposition	OPO sent vessels with organ: LUL	Display Only - Cascades from Database
0F	Were extra vessels used in the transplant	
<u> </u>	procedure: LUL	Display Only - Cascades from Database
Organ Disposition		
Organ Disposition Organ Disposition	procedure: LUL	Display Only - Cascades from Database
Organ Disposition Organ Disposition Organ Disposition	procedure: LUL  Vessel Donor ID: LUL  Disposition of Organ - Left Lung://Organ  If DCD, dDate and time right lung	Display Only - Cascades from Database
Organ Disposition Organ Disposition Organ Disposition Organ Disposition	procedure: LUL  Vessel Donor ID: LUL  Disposition of Organ - Left Lung://Organ  If DCD, dDate and time right lung recovered/removed from donor	Display Only - Cascades from Database Display Only - Cascades from feedback
Organ Disposition Organ Disposition Organ Disposition Organ Disposition Organ Disposition Organ Disposition	procedure: LUL  Vessel Donor ID: LUL  Disposition of Organ - Left Lung://Organ  If DCD, dDate and time right lung recovered/removed from donor  Recipient: LUR	Display Only - Cascades from Database Display Only - Cascades from feedback Display Only - Cascades from Database
Organ Disposition	procedure: LUL  Vessel Donor ID: LUL  Disposition of Organ - Left Lung://Organ  If DCD, dDate and time right lung recovered/removed from donor  Recipient: LUR  SSN: LUR	Display Only - Cascades from Database Display Only - Cascades from feedback Display Only - Cascades from Database Display Only - Cascades from Database
Organ Disposition	procedure: LUL  Vessel Donor ID: LUL  Disposition of Organ - Left Lung://Organ  If DCD, dDate and time right lung recovered/removed from donor  Recipient: LUR  SSN: LUR  TX Center: LUR	Display Only - Cascades from Database Display Only - Cascades from feedback Display Only - Cascades from Database Display Only - Cascades from Database
Organ Disposition	procedure: LUL  Vessel Donor ID: LUL  Disposition of Organ - Left Lung://Organ  If DCD, dDate and time right lung recovered/removed from donor  Recipient: LUR  SSN: LUR  TX Center: LUR  Reason Code - Left Lung://Reason Code	Display Only - Cascades from Database Display Only - Cascades from feedback Display Only - Cascades from Database Display Only - Cascades from Database
Organ Disposition	procedure: LUL  Vessel Donor ID: LUL  Disposition of Organ - Left Lung://Organ  If DCD, dDate and time right lung recovered/removed from donor  Recipient: LUR  SSN: LUR  TX Center: LUR	Display Only - Cascades from Database Display Only - Cascades from Database Display Only - Cascades from feedback Display Only - Cascades from Database Display Only - Cascades from Database Display Only - Cascades from Database

Form Section	Field Label	Notes
Organ Disposition	Reason organ not transplanted Other Specify - Left Lung //Specify	
Organ Disposition	Recovery Team# - Left Lung://Recovery Team#	
Organ Disposition	Did the recipient transplant center recover the organ?	
Organ Disposition	If no, did another transplant center recover the organ?	
Organ Disposition	If no, did the Donor OPO provide a recovery team?	
Organ Disposition	If no, recovery center:	
Organ Disposition	Initial Flush Solution - Left Lung://Initial Flush Solution	
Organ Disposition	Initial Flush Other Specify - Left Lung //Specify	
Organ Disposition	Back Table Flush Solution - Left Lung://Back Table Flush Solution	
Organ Disposition	Back Table Flush Solution Specify - Left Lung //Specify	
Organ Disposition	Final Flush Solution - Left Lung://Final Flush/Storage Solution	
Organ Disposition	Final Flush Solution Specify - Left Lung //Specify	
Organ Disposition	OPO sent vessels with organ: LUR	Display Only - Cascades from Database
	Were extra vessels used in the transplant	
Organ Disposition	procedure: LUR	Display Only - Cascades from Database
Organ Disposition	Vessel Donor ID: LUR	Display Only - Cascades from Database
Organ Disposition	Disposition of Organ - Double/En-bloc Lung://Organ	Display Only - Cascades from feedback
Organ Disposition	If DCD, dDate and time double/en-bloc lung	
Organ Disposition	recovered/removed from donor Recipient: DLU	Display Only - Cascades from Database
Organ Disposition	SSN: DLU	Display Only - Cascades from Database
Organ Disposition	TX Center: DLU	Display Only - Cascades from Database
Organ Disposition	Reason Code - Double/En-bloc Lung://Reason Code	
Organ Disposition	Reason Code/Specify - Double/En-bloc Lung //Specify	
Organ Disposition	Reason organ not transplanted -Double/En-bloc Lung://Reason organ not transplanted	
Organ Disposition	Reason organ not transplanted Other Specify - Double/En-bloc Lung //Specify	
<del>Organ Disposition</del>	Recovery Team# - Double/En-bloc Lung://Recovery Team#	
Organ Disposition	Did the recipient transplant center recover the organ?	
Organ Disposition	If no, did another transplant center recover the organ?	
Organ Disposition	If no, did the Donor OPO provide a recovery team?	
Organ Disposition	If no, recovery center:	
Organ Disposition	Initial Flush Solution - Double/En-bloc Lung://Initial Flush Solution	
O . D'	Initial Flush Other Specify - Double/En-bloc	
Organ Disposition	Lung //Specify Back Table Flush Solution - Double/En-bloc	
Organ Disposition	Lung://Back Table Flush Solution	
Organ Disposition	Back Table Flush Solution Specify - Double/En- bloc Lung //Specify	
Organ Disposition	Final Flush Solution Specify - Double/En-bloc Lung //Specify	
O . D' ''	Final Flush Solution - Double/En-bloc	
Organ Disposition	Lung://Final Flush/Storage Solution OPO sent vessels with organ: DLU	Display Only - Cascades from Database
		TURSULAY CHILV - CASCAGES TOOM DATADASE
Organ Disposition	Were extra vessels used in the transplant	Display only Cascades from Batasase

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

Form Section	Field Label	Notes			
	plicants meet OPTN Bylaw requirements for membersh				
	gations. An agency may not conduct or sponsor, and a lays a currently valid OMB control number. The OMB c				
	/202X. This information collection is required to obtain				
	vacy Act protection (Privacy Act System of Records #09				
profit OPTN also are well protected by a number of the Contractor's security features. The Contractor's security system meets or exceeds					
	IB Circular A-130, Appendix III, Security of Federal Auto				
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					
	on of information. Send comments regarding this burde				
collection of information, including sug	ggestions for reducing this burden, to HRSA Reports Cle				
14N136B, Rockville, Maryland, 20857	or paperwork@hrsa.gov.				