TRF - Pancreas - Adult Fields to be completed by meml

Form Section	Field label
1-Recipient Information	Organ Type
1-Recipient Information	Follow up code
1-Recipient Information	Recipient First Name
1-Recipient Information	Recipient Last Name
1-Recipient Information	Recipient Middle Initial
1-Recipient Information	SSN
1-Recipient Information	HIC
1-Recipient Information	Previous Follow-Up
1-Recipient Information	DOB
1-Recipient Information	Gender
1-Recipient Information	Tx Date
1-Recipient Information	Previous Px Stat Date
1-Recipient Information	Transplant Discharge Date
1-Recipient Information	State of Permanent Residence
1-Recipient Information	Zip Code
2-Provider Information	Recipient Center
2-Provider Information	Recipient Center Type
2-Provider Information	Followup Center Code
2-Provider Information	Followup Center Type
2-Provider Information	Physician Name
2-Provider Information	NPI#
2-Provider Information	Follow-up Care Provided By
2-Provider Information	Follow-up Care Provided By//Specify
3-Donor Information	UNOS Donor ID #
3-Donor Information	Donor Type
3-Donor Information	ОРО
4-Patient Status	Date: Last Seen, Retransplanted or Death
4-Patient Status	Patient Status
4-Patient Status	Primary Cause of Death
4-Patient Status	Primary Cause of Death//Specify
4-Patient Status	Contributory Cause of Death
4-Patient Status	Contributory Cause of Death//Specify
4-Patient Status	Contributory Cause of Death
4-Patient Status	Contributory Cause of Death//Specify
	Has the patient been hospitalized since the
4-Patient Status	last patient status date
4-Patient Status	Functional Status
4-Patient Status	Working for income
4-Patient Status	Primary Insurance at Follow-up
4-Patient Status	Primary Source of Payment, Specify

5-Clinical Information	Weight
5-Clinical Information	Weight//Status
5-Clinical Information	HIV Serology
5-Clinical Information	HIV NAT
5-Clinical Information	HbsAg
5-Clinical Information	HBV DNA
5-Clinical Information	HBV Core Antibody
5-Clinical Information	HCV Serology
5-Clinical Information	HCV NAT
5-Clinical Information	Graft Status
5 Chineur Information	
5-Clinical Information	Patient using any method of blood sugar control?
5-Ciliicai illioilliadoli	condor:
5-Clinical Information	Patient on insulin?
5-Cillical Illiorination	i attent on mounn:
5-Clinical Information	Date insulin resumed
5-Clinical Information	Total insulin dosage units
5-Clinical Information	Total insulin dosage units//ST
5-Clinical Information	Insulin duration of use
5-Clinical Information	Insulin duration of use//ST
5 Chinear Information	modification of doc//or
	Datient on avaluaction to control blood
5-Clinical Information	Patient on oral medication to control blood sugar
5 Chineur Information	Sugui
Clinical Information	Data and medications resumed
5-Clinical Information	Date oral medications resumed
5-Clinical Information	Patient using diet to control blood sugar
J-Cillical Illiorillation	Falletti ustite alei io control biooa sugai
E Clinical Information	
5-Clinical Information	Date of Graft Failure
5-Clinical Information	
5-Clinical Information	
5-Clinical Information 5-Clinical Information	
	Date of Graft Failure
	Date of Graft Failure
	Date of Graft Failure
5-Clinical Information	Date of Graft Failure C-Peptide Value
5-Clinical Information 5-Clinical Information	Date of Graft Failure C-Peptide Value C-Peptide Value://ST= Hba1c (%)
5-Clinical Information 5-Clinical Information 5-Clinical Information	Date of Graft Failure C-Peptide Value C-Peptide Value://ST= Hba1c (%) Hba1c (%)//Status
5-Clinical Information 5-Clinical Information 5-Clinical Information 5-Clinical Information	Date of Graft Failure C-Peptide Value C-Peptide Value://ST= Hba1c (%) Hba1c (%)//Status Primary Cause of Graft Failure
5-Clinical Information 5-Clinical Information 5-Clinical Information 5-Clinical Information	Date of Graft Failure C-Peptide Value C-Peptide Value://ST= Hba1c (%) Hba1c (%)//Status

5-Clinical Information	Graft/Vascular Thrombosis
5 Cimical information	State vascatar Thromboots
5-Clinical Information	Infection
5-Clinical Information 5-Clinical Information	Bleeding
	Anastomotic Leak
5-Clinical Information	Acute Rejection
5-Clinical Information	Chronic Rejection
5-Clinical Information	Biopsy Proven Isletitis
5-Clinical Information	Pancreatitis
5-Clinical Information	Patient Noncompliance
5-Clinical Information	Contributory Cause of Graft Failure//Other, Specify
	Cony. From Bladder to Enteric Drain
5-Clinical Information	Performed
5-Clinical Information	If Yes, Enteric Drainage Date
5-Clinical Information	Most Recent Serum Creatinine
5-Clinical Information	Most Recent Serum Creatinine//Status
	Pancreas Transplant Complications (Not
5-Clinical Information	leading to graft failure)
5-Clinical Information	Pancreatitis
5-Clinical Information	Anastomotic Leak
5-Clinical Information	Abscess or Local Infection
5-Clinical Information	Other Complications
5 dimedi imormadon	Did patient have any acute rejection episodes
5-Clinical Information	during the follow-up period
5 chinear miormation	during the follow up period
5-Clinical Information	Post Transplant Malignancy
5-Clinical Information	Donor Related
5-Clinical Information	Recurrence of Pre-Tx Tumor
5-Clinical Information	De Novo Solid Tumor
5-Cillical Illiorillation	
5-Clinical Information	De Novo Lymphoproliferative disease and Lymphoma
7-Immunosuppressive	Were any medications given during the
Information	follow-up period for maintenance
7-Immunosuppressive Information	Previous Validated Maintenance Follow-Up Medications
7-Immunosuppressive Information	Immunocupproceion modication
	Immunosuppression medication
7-Immunosuppressive Information	Immunosuppression medication indication

Public Burden Statement

Notes
Display Only - Cascades from Database
Display Only - Cascades from Database
Display Only - Cascades from TCR
Display Only - Cascades from prior TRF
Display Only - Cascades from TCR
Display Only - Cascades from TCR
Display Only - Cascades from Database
Display Only - Cascades from prior TRF
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1 0 0
Display Only - Cascades from Database
Display Only - Cascades from Database
Display Only - Cascades from feedback
Display Only - Cascades from recuback
Not required

Form Section
1-Recipient Information
2-Provider Information
2-Provider Information
2-Provider Information
2-Provider Information
2-Provider Information
2-Provider Information
2-Provider Information
2-Provider Information
3-Donor Information
3-Donor Information
3-Donor Information
4-Patient Status
4-Patient Status
4-Patient Status
4-Patient Status at Time
of Follow-Up
4-Patient Status at Time
of Follow-Up
4-Patient Status

	4 D-1 Ct-t
17-l	4-Patient Status
Value or status is reported, not both	4-Patient Status
	4-Patient Status
	5-Clinical Inform
	5-Cillical Inform
New field if pancreas graft status is	
functioning. Modification to current label if	
graft status is failed.	5-Clinical Inform
Now field if name of the control of	
New field if pancreas graft status is functioning. Modification to current label if	
functioning. Modification to current label if graft status is failed.	5-Clinical Inform
Drait status is fulled.	5-Clinical Inform
Value or status is reported, not both	5-Clinical Inform
value of status is reported, not both	5-Clinical Inform
Value on status is new suit 1 1	
Value or status is reported, not both	5-Clinical Inform
New field if pancreas graft status is	
functioning. Modification to current label if	
graft status is failed.	5-Clinical Inform
New field if pancreas graft status is	
functioning. Modification to current label if	
graft status is failed.	5-Clinical Inform
New field if pancreas graft status is	
functioning. Modification to current label if	
graft status is failed.	5-Clinical Inform
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Value on status is were suited at 1 at 1	F C1: 1 1 C
Value or status is reported, not both	5-Clinical Inform
	5-Clinical Inform
Value or status is reported, not both	5-Clinical Inform
	5-Clinical Inform
	5-Clinical Inform

	5-Clinical Information
	5-Clinical Information
	5-Chilical Information
	5-Clinical Information
	5-Clinical Information
	5-Clinical Information
	5-Clinical Information
	5-Clinical Information
Value or status is reported, not both	5-Clinical Information
Display Only - Cascades from Database	5-Clinical Information
	5 Simear mormadon
	5-Clinical Information
	5-Clinical Information
Display Only - Cascades from Database	5-Clinical Information
	5-Clinical Information
	5-Clinical Information

- 5-Clinical Information
- 7-Immunosuppressive Information
- 7-Immunosuppressive Information
- 7-Immunosuppressive Information
- 7-Immunosuppressive Information

TRF - Pancreas - Pediatric Fields to be completed by members

Field label	Notes
Organ Type	Display Only - Cascades from Database
Follow up code	Display Only - Cascades from Database
Recipient First Name	Display Only - Cascades from TCR
Recipient Last Name	Display Only - Cascades from TCR
Recipient Middle Initial	Display Only - Cascades from TCR
SSN	Display Only - Cascades from TCR
HIC	Display Only - Cascades from TCR
Previous Follow-Up	Display Only - Cascades from prior TRF
DOB	Display Only - Cascades from TCR
Gender	Display Only - Cascades from TCR
Tx Date	Display Only - Cascades from Database
Previous Px Stat Date	Display Only - Cascades from prior TRF
Transplant Discharge Date	
State of Permanent Residence	
Zip Code	
Recipient Center	Display Only - Cascades from TCR
Recipient Center Type	Display Only - Cascades from TCR
Followup Center Code	Display Only - Cascades from Database
Followup Center Type	Display Only - Cascades from Database
Physician Name	
NPI#	
Follow-up Care Provided By	
Follow-up Care Provided By//Specify	
UNOS Donor ID #	Display Only - Cascades from Database
Donor Type	Display Only - Cascades from Database
ОРО	Display Only - Cascades from feedback
Date: Last Seen, Retransplanted or Death	
Patient Status	
Primary Cause of Death	
Primary Cause of Death//Specify	
Contributory Cause of Death	Not required
Contributory Cause of Death//Specify	Not required
Contributory Cause of Death	Not required
Contributory Cause of Death//Specify	Not required
Has the patient been hospitalized since the last patient status date	
Functional Status	
Cognitive Development	
Motor Development	
Working for income	

Academic Progress	
Academic Activity Level	
Primary Insurance at Follow-up	
Date of Measurement	
Height	
Height//Status	Value or status is reported, not both
Height Percentile	Calculated for display only
Weight	
Weight//Status	Value or status is reported, not both
Weight Percentile	Calculated for display only
BMI	Display Only - Cascades from Database
BMI	Calculated for display only
HIV Serology	
HIV NAT	
HbsAg	
HBV DNA	
HBV Core Antibody	
TID V Core Timebody	
HCV Serology	
Tie v Berology	
HCV NAT	
IICV NAT	
Graft Status	
Patient using any method of blood sugar control?	
Control	
	New field if pancreas graft status is
	functioning. Modification to current label
Patient on insulin?	if graft status is failed.
	New field if pancreas graft status is
Data in culin manner d	functioning. Modification to current label
Date insulin resumed	if graft status is failed.
Total insulin dosage units	Y7-1
Total insulin dosage units//ST	Value or status is reported, not both
Insulin duration of use	
I l' l C VOT	77.1
Insulin duration of use//ST	Value or status is reported, not both

Patient on oral medication to control blood sugar	New field if pancreas graft status is functioning. Modification to current label if graft status is failed.
Date oral medications resumed	New field if pancreas graft status is functioning. Modification to current label if graft status is failed.
Patient using diet to control blood sugar	New field if pancreas graft status is functioning. Modification to current label if graft status is failed.
Date of Graft Failure	
C-Peptide Value	
C-Peptide Value://ST=	Value or status is reported, not both
Hba1c (%)	value of status is reported, not both
Hba1c (%)//Status	Value or status is reported, not both
` '	value of status is reported, not both
Primary Cause of Graft Failure	
Primary Cause of Graft Failure//Other, Specify	
Graft/Vascular Thrombosis	
Infection	
Bleeding	
Anastomotic Leak	
Acute Rejection	
Chronic Rejection	
Biopsy Proven Isletitis	
Pancreatitis	
Patient Noncompliance	
Contributory Cause of Graft Failure//Other, Specify	
Conv. From Bladder to Enteric Drain Performed	
If Yes, Enteric Drainage Date	
Most Recent Serum Creatinine	
Most Recent Serum Creatinine//Status	Value or status is reported, not both
Pancreas Transplant Complications (Not leading to graft failure)	Display Only - Cascades from Database
Pancreatitis	
Anastomotic Leak	
Abscess or Local Infection	
Other Complications	

Did patient have any acute rejection episodes during the follow-up period	
Post Transplant Malignancy	
Donor Related	
Recurrence of Pre-Tx Tumor	
De Novo Solid Tumor	
De Novo Lymphoproliferative disease and Lymphoma	
Were any medications given during the follow-up period for maintenance	
Previous Validated Maintenance Follow- Up Medications	Display Only - Cascades from Database
Immunosuppression medication	
Immunosuppression medication indication	

Public Burden Statement