## Records 🕐

## Adult Pancreas Transplant Recipient Follow-Up Worksheet

FORM APPROVED: O.M.B. NO. 0915-0157 Expiration Date: 10/31/2010

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.

Recipient Information		
Name:	DOB:	
SSN:	Gender:	
HIC:	Tx Date:	
Previous Follow-Up:	Previous Px Stat Date:	
Transplant Discharge Date:		
State of Permanent Residence:*		
Zip Code: *	-	
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Provider Information		
Recipient Center:		
Followup Center:		
Physician Name: * NPI#: *		
Follow-up Care Provided By: *	<ul> <li>Transplant Center</li> <li>Non Transplant Center Specialty Physician</li> <li>Primary Care Physician</li> <li>Other Specify</li> </ul>	
Specify:		
Donor Information		
UNOS Donor ID #:		
Donor Type:		
Patient Status		
Date: Last Seen, Retransplanted or Death $*$		

Patient Status: \*

C DEAD

	C RETRANSPLANTED
Primary Cause of Death:	
Specify:	
Contributory Cause of Death:	
Specify:	
Contributory Cause of Death:	
Specify:	
Hospitalizations:	
Has the patient been hospitalized since the last patient status date: *	C YES C NO C UNK
Number of Hospitalizations:	ST=
Noncompliance:	
Was there evidence of noncompliance with immunosuppression medication during this follow-up period that compromised the patient's recovery:	C YES C NO C UNK
Functional Status: *	
	No Limitations
	C Limited Mobility
Physical Capacity:	Wheelchair bound or more limited
	Not Applicable (< 1 year old or hospitalized)
	C Unknown
Working for income: *	YES NO VINK
If No, Not Working Due To:	
	Working Full Time
	Working Part Time due to Demands of Treatment
	Working Part Time due to Disability
	Working Part Time due to Insurance Conflict

If Yes:		Working Part Time due to Inability to Find Full Time Work	
If Yes:  Working Part Time Reason Unknown Working, Part Time vs. Full Time Unknown  Working, Part Time vs. Full Time Unknown  Working, Part Time vs. Full Time Unknown  Working, Part Time vs. Full Time Unknown  Not Applicable < 5 years old/ High School graduate or GED Status Unknown  Full academic Activity Level:  Full academic load Reduced academic load Vinable to participate in academics due to disease or condition Not Applicable < 5 years old/ High School graduate or GED Status Unknown  Primary Insurance at Follow-up: * Specify: Clinical Information Height: Kg/m <sup>2</sup> Graft Status:*  Functioning Partial Function Failed If death is indicated for the recipient, and the death was a result of some other factor unrelated to graft failure, select Functioning. Not reatment Method of blood sugar control: Diet No Treatment			
Working, Part Time vs. Full Time Unknown         Within One Grade Level of Peers         Delayed Grade Level         Special Education         Not Applicable < 5 years old/ High School graduate or GED	If Yes:		
Academic Progress: <sup>C</sup> Within One Grade Level of Peers          Academic Progress: <sup>C</sup> Special Education <sup>C</sup> Not Applicable < 5 years old/ High School graduate or GED			
Academic Progress: <ul> <li>Special Education</li> <li>Not Applicable &lt; 5 years old/ High School graduate or GED</li> <li>Status Unknown</li> </ul> <li>Academic Activity Level: <ul> <li>Full academic load</li> <li>Reduced academic load</li> <li>Reduced academic load</li> <li>Not Applicable &lt; 5 years old/ High School graduate or GED</li> <li>Status Unknown</li> </ul> </li> <li>Primary Insurance at Follow-up: * <ul> <li>Specify:</li> <li>Specify:</li> </ul> </li> <li>Clinical Information <ul> <li>Height:</li> <li>It.</li> <li>Kg/m<sup>2</sup></li> </ul> </li> <li>Craft Status: * <ul> <li>Functioning</li> <li>Partial Function</li> <li>It death is indicated for the recipient, and the death was a result of some other factor unrelated to graft failure, select Functioning.</li> <li>Insulin</li> <li>Oral medication</li> <li>No Treatment</li> </ul> </li>		Working, Part Time vs. Full Time Unknown	
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Not Applicable < 5 years old/ High School graduate or GED Status Unknown Full academic load Reduced academic load Academic Activity Level: Unable to participate in academics due to disease or condition Not Applicable < 5 years old/ High School graduate or GED Status Unknown Primary Insurance at Follow-up:* Specify: Clinical Information Height: In the second se		Delayed Grade Level	
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Academic Activity Level: <ul> <li>Reduced academic load</li> </ul> Academic Activity Level: <li>Unable to participate in academics due to disease or condition</li> <li>Not Applicable &lt; 5 years old/ High School graduate or GED</li> <li>Status Unknown</li> Primary Insurance at Follow-up:*   Specify:      Clinical Information   Height:   Height:   bbs.   graft Status:*   Functioning Partial Function Failed   If death is indicated for the recipient, and the death was a result of some other factor unrelated to graft failure, select Functioning.   Insulin   Oral medication   Method of blood sugar control:   Diet   No Treatment			
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Primary Insurance at Follow-up: *         Specify:         Clinical Information         Height:       ft.         Height:       ft.         Ibs.       ST=         Weight:       Ibs.         BMI:       kg/m²         Graft Status: * <ul> <li>Functioning</li> <li>Partial Function</li> <li>Failed</li> <li>If death is indicated for the recipient, and the death was a result of some other factor unrelated to graft failure, select Functioning.</li> <li>Insulin</li> <li>Oral medication</li> <li>Diet</li> <li>No Treatment</li> </ul>		Not Applicable < 5 years old/ High School graduate or GED	
Specify:     Clinical Information   Height:   ft.   in.   cm   ST=      Weight:   lbs.   kg/m <sup>2</sup> Graft Status: *   © Functioning © Partial Function © Failed   If death is indicated for the recipient, and the death was a result of some other factor unrelated to graft failure, select Functioning.   Insulin   Oral medication   Method of blood sugar control:   Diet   No Treatment			
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Clinical Information         Height:       ft.       in.       cm       ST=         Weight:       lbs.       kg       ST=         BMI:       kg/m <sup>2</sup> Graft Status:*       © Functioning © Partial Function © Failed         If death is indicated for the recipient, and the death was a result of some other factor unrelated to graft failure, select Functioning.         Insulin         Oral medication         Method of blood sugar control:         Diet         No Treatment			
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Weight: Ibs. kg ST=   BMI: kg/m <sup>2</sup> Graft Status:*   Graft Status:* Functioning Partial Function Failed   If death is indicated for the recipient, and the death was a result of some other factor unrelated to graft failure, select Functioning.   Insulin   Oral medication   Method of blood sugar control:   Diet   No Treatment	Clinical Information		
BMI:       kg/m²         Graft Status: * <ul> <li>Functioning</li> <li>Partial Function</li> <li>Failed</li> </ul> If death is indicated for the recipient, and the death was a result of some other factor unrelated to graft failure, select Functioning. <li>Insulin</li> <li>Oral medication</li> <li>Diet</li> <li>No Treatment</li>	Height:	ft in cm ST=	
Graft Status:*  Functioning    If death is indicated for the recipient, and the death was a result of some other factor unrelated to graft failure, select Functioning.    Insulin   Oral medication   Diet   No Treatment	Weight:	lbs. kg <b>ST=</b>	
If death is indicated for the recipient, and the death was a result of some other factor unrelated to graft failure, select Functioning.  Insulin Oral medication Diet No Treatment	BMI:	kg/m <sup>2</sup>	
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<ul> <li>Insulin</li> <li>Oral medication</li> <li>Diet</li> <li>No Treatment</li> </ul>	Graft Status: *	Functioning Partial Function Failed	
Method of blood sugar control:	If death is indicated for the recipient, and the	death was a result of some other factor unrelated to graft failure, select Functioning.	
Method of blood sugar control:			
Diet     No Treatment	Method of bland over the	Oral medication	
	Method of blood sugar control:	Diet	
Date insulin/medication resumed:		No Treatment	
Date insummedication resulted.	Date insulin/medication resumed:		

Date of Failure:		
Pancreas Graft Removed:	YES 🖗 NO 🧖 UNK	
Date Pancreas Removed:		
Primary Cause of Graft Failure:		
Other, Specify:		
Contributory causes of graft failure:		
Graft/Vascular Thrombosis:	C YES C NO C UNK	
Infection:	C YES C NO C UNK	
Bleeding:	C YES C NO C UNK	
Anastomotic Leak:	C YES C NO C UNK	
Acute Rejection:	C YES C NO C UNK	
Chronic Rejection:	C YES C NO C UNK	
Biopsy Proven Isletitis:	C YES C NO C UNK	
Pancreatitis:	C YES C NO C UNK	
Patient Noncompliance	C YES C NO C UNK	
Other, Specify:		
Conv. From Bladder to Enteric Drain Performed: *	C YES C NO C UNK	
If Yes, Enteric Drainage Date:		
Serum Amylase:	u/L ST=	
Most Recent Serum Creatinine:*	mg/dl ST=	
Pancreas Transplant Complications (Not leading to graft failure):		
Pancreatitis:*	C YES C NO C UNK	
Anastomotic Leak: *	C YES C NO C UNK	
Abcess or Local Infection:*	C YES C NO C UNK	
Other Complications:		

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Did patient have any acute rejection episodes during the follow-up period:	<ul> <li>Yes, at least one episode treated with anti-rejection agent</li> <li>Yes, none treated with additional anti-rejection agent</li> <li>No</li> <li>Unknown</li> </ul>
Was biopsy done to confirm acute rejection:	<ul> <li>Biopsy not done</li> <li>Yes, rejection confirmed</li> <li>Yes, rejection not confirmed</li> <li>Unknown</li> </ul>
Post Transplant Malignancy: *	C YES C NO C UNK
Donor Related:	
Recurrence of Pre-Tx Tumor:	
De Novo Solid Tumor:	C YES C NO C UNK
De Novo Lymphoproliferative disease and Lymphoma:	C YES C NO C UNK

Treatment	
Biological or Anti-viral therapy:	CYES CNO CUnknown/Cannot disclose
	Acyclovir (Zovirax)
	Cytogam (CMV)
	Gamimune
If Yes, check all that apply:	Gammagard
	Ganciclovir (Cytovene)
	Valgancyclovir (Valcyte)

	HBIG (Hepatitis B Immune Globulin)	
	Flu Vaccine (Influenza Virus)	
	Lamivudine (Epivir) (for treatment of Hepatitis B)	
	Valacyclovir (Valtrex)	
	Other, Specify	
Specify: *		
Specify:		
Other therapies:	C YES C NO	
	Photopheresis	
If Yes, check all that apply:	Plasmapheresis	
	Total Lymphoid Irradiation (TLI)	
Immunosuppressive Information		
Previous Validated Maintenance Follow-Up Medications:		
Previous Validated Maintenance Follow-Up Medications:		
	Yes, same as validated TRR form	
	Yes, same as previous validated report	
Were any medications given during the follow- up period for maintenance:	Yes, but different than previous validated report	
	None given	
Did the physician discontinue all maintenance immunosuppressive medications:	C YES C NO	
Did the patient participate in any clinical		
research protocol for immunosuppressive medications:	YES NO	
	VES ONO	

Immunosuppressive Medications
View Immunosuppressive Medications
Definitions Of Immunosuppressive Follow-Up Medications

For each of the immunosuppressant medications listed, check **Previous Maintenance (Prev Maint)**, **Current Maintenance (Curr Maint)** or **Anti-rejection (AR)** to indicate all medications that were prescribed for the recipient during this follow-up period, and for what reason. If a medication was not given, leave the associated box(es) blank.

**Previous Maintenance (Prev Maint)** includes all immunosuppressive medications given during the report period, which covers the period from the last clinic visit to the current clinic visit, for varying periods of time which may be either long-term or intermediate term with a tapering of the dosage until the drug is either eliminated or replaced by another long-term maintenance drug (example: Prednisone, Cyclosporine, Tacrolimus, Mycophenolate Mofetil, Azathioprine, or Rapamycin). This does not include any immunosuppressive medications given to treat rejection episodes.

**Current Maintenance (Curr Maint)** includes all immunosuppressive medications given at the current clinic visit to begin in the next report for varying periods of time which may be either long-term or intermediate term with a tapering of the dosage until the drug is either eliminated or replaced by another long-term maintenance drug (example: Prednisone, Cyclosporine, Tacrolimus, Mycophenolate Mofetil, Azathioprine, or Rapamycin). This does not include any immunosuppressive medications given to treat rejection episodes.

Anti-rejection (AR) immunosuppression includes all immunosuppressive medications given for the purpose of treating an acute rejection episode since the last clinic visit (example: Methylprednisolone, Atgam, OKT3, or Thymoglobulin). When switching maintenance drugs (example: from Tacrolimus to Cyclosporine; or from Mycophenolate Mofetil to Azathioprine) because of rejection, the drugs <u>should not</u> be listed under AR immunosuppression, but <u>should be</u> listed under maintenance immunosuppression.

Note: The Anti-rejection field refers to any anti-rejection medications since the last clinic visit, not just at the time of the current clinic visit.

If an immunosuppressive medication other than those listed is being administered (e.g., new monoclonal antibodies), select Previous Maint, or Current Maint, or AR next to Other Immunosuppressive Medication field, and enter the full name of the medication in the space provided. **Do not list non-immunosuppressive medications.** 

	Prev Maint	Curr Maint	AR
Steroids (Prednisone,Methylprednisolone,Solumedrol,Medrol,Decadron)			
Atgam (ATG)			
OKT3 (Orthoclone, Muromonab)			
Thymoglobulin			
Simulect - Basiliximab			
Zenapax - Daclizumab			
Azathioprine (AZA, Imuran)			
EON (Generic Cyclosporine)			
Gengraf (Abbott Cyclosporine)			
Other generic Cyclosporine, specify brand:			
Neoral (CyA-NOF)			
Sandimmune (Cyclosporine A)			
CellCept (Mycophenolate Mofetil; MMF)			
Generic MMF (Generic CellCept)			
Prograf (Tacrolimus, FK506)			
Generic Tacrolimus (Generic Prograf)			
Modified Release Tacrolimus FK506E (MR4)			
Sirolimus (RAPA, Rapamycin, Rapamune)			

Myfortic (Mycophenolate Sodium)

Other Immunosuppressive Medications			
	Prev Maint	Curr Maint	AR
Campath - Alemtuzumab (anti-CD52)			
Cyclophosphamide (Cytoxan)			
Leflunomide (LFL, Arava)			
Methotrexate (Folex, PFS, Mexate-AQ, Rheumatrex)			
Other Immunosuppressive Medication, Specify			
Rituximab			

Investigational Immunosuppressive Medications			
	Prev Maint	Curr Maint	AR
Everolimus (RAD, Certican)			
Other Immunosuppressive Medication, Specify			

UNOS View Only	
Comments:	