Lung TRF Form in TIEDI - Current Form as of February 28, 2019

Strikethrough = To be removed

Transplant Recipient Follow-Up

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Records ?

Adult Thoracic Transplant Recipient Follow-Up Worksheet

FORM APPROVED: O.M.B. NO. 0915-0157 Expiration Date: 07/31/2020

Note: These worksheets are provided to function as a guide to what data will be required in the online TIEDI® 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 ${\tt TIEDI}^{\circledR}$ 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:*	-
Provider Information	
Recipient Center:	
Followup Center:	
Physician Name: *	
NPI#:*	
Follow-up Care Provided By:*	Transplant Center Non Transplant Center Specialty Physician
	O Primary Care Physician
	Other Specify
Specify:	
Donor Information	
UNOS Donor ID #:	
Recovering OPO:	
Donor Type:	
Patient Status	
Date: Last Seen, Retransplanted or Death *	
Patient Status: *	O LIVING
	O DEAD

	O RETRANSPLANTED
	O NOT SEEN
Primary Cause of Death:	
Specify:	
Contributory Cause of Death:	
Specify:	
Contributory Cause of Death:	
Specify:	
Has the patient been hospitalized since the last patient status date: *	○ YES ○ NO ○ UNK
Hospitalized for Rejection:	○ YES ○ NO ○ UNK
Hospitalized for Infection:	○ YES ○ NO ○ UNK
Functional Status: *	
Working for income:*	○ YES ○ NO ○ UNK
Primary Insurance at Follow-up:★	
Specify	
Clinical Information	
Graft Status:*	O Functioning O Failed
If death is indicated for the recipient, and the death	was a result of some other factor unrelated to graft failure, select Functioning.
Date of Graft Failure:	
	O Primary Non-Function
Primary Cause of Graft Failure:	O Acute Rejection
-	O Chronic Rejection/Atherosclerosis
	Other, Specify
Other, Specify:	
Graft Function:	
Heart:	
Ejection Fraction: *	% ST=
Pacemaker: *	○ YES ○ NO ○ UNK

	Coronary Artery Disease: * Lung:		○ YES ○ NO ○ UNK			Modified Fields see "NEW	
	FeV1:*		%	ST=		CLAD DATA	
	O2 Requirement at Rest: *		L/min	ST=		COLLECTION" section below for	
	Sel y	O NO	BOS-			new data	
		O Yes	Grade OP			collection format	
		O Yes	Grade 1				
	Bronchiolitis Obliterans Syndrome: *	O Yes	Grade 2				
		O Yes	Grade 3				
		O Yes	Grade UNK				
		O Uni	nown				
	Bronchial Stricture (Since last follow-up): *	O YES	O NO O N	NK			
	If yes, Stent:	O YES	O NO O W	NK			
	NEW CLA	D DATA CO	DLLECTION			UPTIONS	
Date Test Po Please prov	erformed: * vide data for tests performed closest between <date> to <d< td=""><td>ate>.</td><td><date field=""></date></td><td>ST</td><td><pick-list></pick-list></td><td>Walue Description H Missing</td></d<></date>	ate>.	<date field=""></date>	ST	<pick-list></pick-list>	Walue Description H Missing	
FEV1:			<numeric></numeric>	L ST	<pick-list></pick-list>	U Unknown A N/A D Not Done	
FVC:			<numeric></numeric>	L ST	<pick-list></pick-list>		
FEF25-	75:		<numeric></numeric>	L/sec ST	<pick-list></pick-list>		
	Performed: ** ride data for tests performed closest between <date> to <d.< td=""><td>ate>.</td><td><date field=""></date></td><td>ST</td><td>«Pick-list»</td><td></td></d.<></date>	ate>.	<date field=""></date>	ST	«Pick-list»		
FEV1:			<numeric></numeric>	L ST	<pick-list></pick-list>		
FVC:			<numeric></numeric>	L ST:	«Pick-list»		
FEF25-7	75:		<numeric></numeric>	L/sec ST:	<pick-list></pick-list>		
Date Test P Please prov	erformed: * ride data for tests performed closest between <date> to <di< td=""><td>ate>.</td><td><date field=""></date></td><td>ST</td><td><pick-list></pick-list></td><td></td></di<></date>	ate>.	<date field=""></date>	ST	<pick-list></pick-list>		
FEV1:			<numeric></numeric>	L ST	«Pick-list»		
FVC:			<numeric></numeric>	L ST	<pick-list></pick-list>		
FEF25-	75:		<numeric></numeric>	L/sec ST	= <pick-list></pick-list>		
Current sug	pplemental O2 requirements at rest and/or at exercise	e: *	O YES O NO				
At rest:							
FiO2			<numeric></numeric>	% 51	<pick-list></pick-list>		
Flow	v2		<numeric></numeric>	L/min 57	<pre><pick-list></pick-list></pre>		
With ex	ercise:						
FiO2	t:		<numeric></numeric>	% ST	= <pick-list></pick-list>		
Flow	n.		<numeric></numeric>	L/min ST	*Pick-list>		

Post Transplant Events:	
New diabetes onset between last follow-up to the current follow-up:*	\bigcirc YES \bigcirc NO \bigcirc UNK
If yes, insulin dependent:	○ YES ○ NO ○ UNK
Most Recent Serum Creatinine:*	mg/dl ST=
Chronic Dialysis: ★	○ YES ○ NO ○ UNK
Renal Tx since Thoracic Tx: *	\bigcirc YES \bigcirc NO \bigcirc UNK
Did patient have any acute rejection episodes during the follow-up period:*	 Yes, at least one episode treated with anti-rejection agent Yes, none treated with additional anti-rejection agent No Unknown
Viral Detection:	
HIV Serology	O Positive Negative UKN/Cannot Disclose

	O Not Done
	O Positive
HIV NAT	O Negative
	○ UKN/Cannot Disclose
	O Not Done
	O Positive
	O Negative
HbsAg	○ UKN/Cannot Disclose
	O Not Done
	OPositive
HBV DNA	O Negative
HOV DIVA	O UKN/Cannot Disclose
	O Not Done
	OPositive
HBV Core Antibody	○ Negative
nov core Anabody	○ UKN/Cannot Disclose
	O Not Done
	O Positive
HCV Serology	○ Negative
ner sciology	○ UKN/Cannot Disclose
	O Not Done
	OPositive
HCV NAT	○ Negative
	○ UKN/Cannot Disclose
	O Not Done
Post Transplant Malignancy:*	○ YES ○ NO ○ UNK
Donor Related:	○ YES ○ NO ○ UNK
Recurrence of Pre-Tx Tumor:	○ YES ○ NO ○ UNK
De Novo Solid Tumor:	○ YES ○ NO ○ UNK

De Novo Lymphoproliferative disease and Lymphoma:	O YES O	NO O UNK	
Immunosuppressive Information			
Previous Validated Maintenance Follow-Up Medications:			
Previous Validated Maintenance Follow-Up Medications:			
	O Yes, same	e as validated TRR form	
Were any medications given during the follow-up period for maintenance:	O None give	en	
	O Yes, but	different than validated 1	TRR form
Immunosuppressive Medications			
View Immunosuppressive Medications			
Definitions Of Immunosuppressive Follow-Up	Medications		
For each of the immunosuppressant medications lis (Curr Maint) or Anti-rejection (AR) to indicate period, and for what reason. If a medication was no	all medications that	were prescribed for the reci	
Previous Maintenance (Prev Maint) includes all the period from the last clinic visit to the current cli cyclosporine, tacrolimus, mycophenolate mofetil, az medications given to treat rejection episodes.	nic visit, with the in	tention to maintain them <u>lon</u>	<u>ig-term</u> (example: prednisone,
Current Maintenance (Curr Maint) includes all immunosuppressive medications given at the time of the current clinic visit to begin in the next report period, with the intention to maintain them long-term (example: prednisone, cyclosporine, tacrolimus, mycophenolate mofetil, azathioprine, or Rapamune). 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 or Thymoglobulin). When switching maintenance drugs (example: from tacrolimus to cyclosporine; or from mycophenolate mofetil to azathioprine) because of rejection, the drugs should not be listed under AR immunosuppression, but should be 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 the Previous Maint, or Current Maint, or AR next to Oth medication in the space provided. Do not list non	er Immunosuppress	sive Medication field, and en	
Drug used for induction, acute rejection,	or maintenance		
	Prev Maint	Curr Maint	AR
Steroids (prednisone, methylprednisolone, Solumedrol, Medrol)			
Drugs used for induction or acute rejection			
	Prev Maint	Curr Maint	AR
Atgam			
Campath (alemtuzumab)			

Cytoxan (cyclophosphamide)				
Methotrexate (Folex PFS, Mexate-AQ, Rheumatrex)				
Rituxan (rituximab)				
Simulect (basiliximab)				
Thymoglobulin				
5				
Drugs primarily used for maintenance				
Cyclosporine, select from the following:	Prev Maint	Curr Maint	AR	
- Gengraf	П	П	П	
- Neoral				
- Sandimmune				
- Generic cyclosporine				
Imuran (azathioprine, AZA)				
Leflunomide (LFL)				
Mycophenolic acid, select from the following	ıg:			
- CellCept (MMF)				
- Generic MMF (generic CellCept)				
- Myfortic (mycophenolic acid)				
- Generic Myfortic (generic mycophenolic acid)				
mTOR inhibitors, select from the following	:			
- Rapamune (sirolimus)				
- Generic sirolimus				
- Zortress (everolimus)				
Nulojix (belatacept)				
Tacrolimus, select from the following:				
- Astagraf XL (extended release tacrolimus)				
- Envarsus XR (tacrolimus XR)				
- Prograf (tacrolimus)				
- Generic tacrolimus (generic Prograf)				
Loui I				
Other drugs				

	Prev Maii	nt Curr Maint	AR	
Other immunosuppressive medication, specify:				
Other immunosuppressive medication, specify:				
UNOS View Only				
Comments:			^	
			~	