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Patient Enrollment Form

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Not Started

Center Code

INSTITUT

Patient Eligibility

1 **Is patient under the age of 18 at the time of listing?** Yes No
If the patient is 18 years of age or older at the time of listing, they are not eligible for PHTS.

PTLT18

2 **Was informed consent and HIPAA Authorization obtained?** Yes/my center has a waiver No

PTIC

3 **Was the patient listed for a heart/lung transplant?** Yes No
Heart/lung listings are not currently eligible for PHTS. All other simultaneous organ listings are eligible.

NOHLTX

Patient Information

4 **Patient Initials**
If middle initial is not known, enter a hyphen (-)

Question Added: 01 JAN 1993
PATINIT

5 **Date of Birth**
MM/DD/YYYY

Question Added: 01 JAN 1993
BRTHDATE

6 **Sex** Female Male

Question Added: 01 JAN 1993
SEX

7 **Race** African-American or Black RRACE_B
Check all that apply. American Indian or Alaskan Native RRACE_AI
 Asian RRACE_A
 Hawaiian or other Pacific Islander RRACE_PI
 Unknown/Undisclosed RRACE_UN
 White RRACE_W
 Other, specify RRACE_O
 RACEOTH

Question Added: 01 JAN 1993

8 **Hispanic or Latino** Yes No Unknown
Yes if of Mexican, Puerto Rican, Cuban, Central or South American or other Spanish culture of origin, regardless of race.

Question Added: 01 JAN 1993
HISP

Donor Blood Type	Recipient Blood Type			
	A	B	AB	O
A	<i>ABO compatible</i>	<i>ABO incompatible</i>	<i>ABO compatible</i>	<i>ABO incompatible</i>
B	<i>ABO incompatible</i>	<i>ABO compatible</i>	<i>ABO compatible</i>	<i>ABO incompatible</i>
AB	<i>ABO incompatible</i>	<i>ABO incompatible</i>	<i>ABO compatible</i>	<i>ABO incompatible</i>
O	<i>ABO compatible</i>	<i>ABO compatible</i>	<i>ABO compatible</i>	<i>ABO compatible</i>

9 **Blood Type** A AB B O Unknown

Question Added: 01 JAN 1993
RABOTYPE

9a **Blood A Subtype** A1 A2

Unknown

Question Added: 01 January 2010
RABOAT

10

Rh Negative
 Positive
 Unknown

Question Added: 01 JAN 1993
RRHTYPE

Patient Listing

11

Is this the patient's first listing for a heart transplant? Yes
 No

PRIMELS

11a

Listing Date
MM/DD/YYYY

Question Added: 01 JAN 1993
LISTDATE

11b

Date of Relisting

Question Added: 01-JAN-1993
RELDATE

12

Is this a Japanese-American transfer patient? Yes
 No

Question Added: 09 AUG 2017
JATRAN

12a

Are they coming from Japan or North America? Japan
 North America

Question Added: 09-AUG-2017
JASOURCE

12a.i

Enter patient ID from North American Hospital

Question Added: 09-AUG-2017
USPTID

13

Primary Etiology Cardiac Tumor
 Cardiomyopathy
 Congenital Heart Disease
 Myocarditis
 Other, specify

(For patients that have been transplanted prior to enrollment in PHTS, this should be the original diagnosis)

ETIOOTH

Question Added: 01 JAN 1993
PRIM_DX

13a

Cardiomyopathy ARVD/C
 Dilated
 Hypertrophic
 MIXED
 Restrictive
 Unknown
 Other, specify

CMSECOTH

Question Added: 01-JAN-1993
SEC_DX

13a.i

Cardiomyopathy: Dilated Chemotherapy-Induced
 Conduction Defect
 Familial
 Ischemic
 Isolated/Idiopathic
 LVNC
 Metabolic/Syndromic/Mitochondrial
 Neuromuscular
 s/p Myocarditis
 Unknown
 Other, specify

CMTEROTH

Question Added: 01-JAN-1993
TER_DX

13a.i.1

Cardiomyopathy: Dilated, Ischemic Kawasaki
 Unknown
 Other, specify

ISCOTHS

Question Added: 01-JAN-1993
ISC_OTHS

13a.ii Cardiomyopathy: Hypertrophic

- Familial
- Isolated/Idiopathic
- Metabolic/Syndromic/Mitochondrial
- Neuromuscular
- Unknown
- Other, specify

CMTEROTH

Question Added: 01-JAN-1993
TER_DX

13a.iii Cardiomyopathy: Restrictive

- Chemotherapy-Induced
- Isolated/Idiopathic
- LVNC
- Metabolic/Syndromic/Mitochondrial
- s/p Radiation
- Unknown
- Other, specify

CMTEROTH

Question Added: 01 January 1993
TER_DX

13b Congenital Heart Disease

The following diagnoses are almost exclusively single ventricle: Aortic Atresia, Double Inlet Left Ventricle, Mitral Atresia, and Tricuspid Atresia.

- ALCAPA
- Aortic Atresia
- Aortic Regurgitation
- Arch Hypoplasia / Interruption / Hypoplasia / Coarctation
- ASD/VSD
- AV Discordance
- Bilateral SVC
- Complete AV Septal Defect/AV Canal
- Cong. Corrected Trans. (L-TGA) (CC-TGA)
- Coronary Anomaly
- Dextrocardia
- Double Inlet Left Ventricle
- DOLV
- Ebstein's Anomaly
- Heart Block
- Heterotaxy
- Hypoplastic Left Heart
- Hypoplastic Right Ventricle
- Interrupted IVC
- Left SVC (no right SVC)
- Left Ventricular Outflow Tract Obstruction / Aortic Stenosis
- Marfan's Syndrome
- Mitral Atresia
- Mitral Regurgitation
- Mitral Stenosis
- Right Aortic Arch
- PDA (not on PGE)
- Pulmonary Atresia (with complex heart disease, not intact septum or Tetralogy of Fallot)
- Pulmonary Atresia with IVS
- Pulmonary Stenosis
- Shone's Syndrome
- Situs Inversus
- TAPVR
- PAPVR
- TOF/TOF Variant/DORV/RVOTO
- Transposition of the Great Arteries (d-TGA)
- Tricuspid Atresia
- Tricuspid Regurgitation
- Truncus Arteriosus
- Unknown
- Other, specify

- CHD_ALCAPA
- CHD_AA
- CHD_AR
- CHD_AHIH
- CHD_VSD
- CHD_AV
- CHD_BIVC
- CHD_AVSEP
- CHD_CTGA
- CHD_ANOM
- CHD_DEX
- CHD_DILV
- CHD_DOLV
- CHD_EBST
- CHD_HB
- CHD_HETER
- CHD_HLH
- CHD_HRH
- CHD_IIVC
- CHD_LSVC
- CHD_IVOTOAS
- CHD_MART
- CHD_MA
- CHD_MR
- CHD_MSTN
- CHD_RAA
- CHD_PDA
- CHD_PA
- CHD_PATR
- CHD_PS
- CHD_SHONE
- CHD_SI
- CHD_TAPVR
- CHD_PAPVR
- CHD_TOF
- CHD_TGA
- CHD_TRIAT
- CHD_TR
- CHD_TART
- CHD_UNK
- CHD_OTH
- CHD_OTHSP

13b.i Heterotaxy Details

- Asplenia or Right Isomerism
- Polysplenia or Left Isomerism
- Unknown

- CHD_ASPL
- CHD_PSPL
- CHD_USPL

13b.ii Single Ventricle

The following diagnoses are almost exclusively single ventricle: Aortic Atresia, Double Inlet Left Ventricle, Mitral Atresia, and Tricuspid Atresia.

- Yes
- No

CHD_SV

One of the congenital etiologies checked is almost exclusively single ventricle, but single ventricle was reported as 'No'. Please double check and confirm single ventricle should be entered as 'No' before submitting this form.

13b.iii If pulmonary atresia with IVS,
RV dependent coronary circulation

- Yes
- No
- Unknown

CHD_PATRD

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