Kidney Minimum Acceptance Criteria Fields to be completed by members

Form Section	Field Label
Donor History & Management	What is the maximum donor age your center will consider?
Donor History & Management	Will your center consider kidneys from a donor with an unknown cause of death?
Donor History & Management	Will your center consider kidneys from a donor with a history of cancer (other than a primary brain tumor) - less than one year ago?
Donor History & Management	Will your center consider kidneys from a donor with a history of cancer (other than a primary brain tumor) - 1 to 5 years ago?
Donor History & Management	Will your center consider kidneys from a donor with a history of cancer (other than a primary brain tumor) - 6 to 10 years ago?
Donor History & Management	Will your center consider kidneys from a donor with a history of cancer (other than a primary brain tumor) - more than ten years ago?
Donor History & Management	Will your center consider kidneys from a donor with a primary brain tumor that is - malignant (i.e. Glioblastoma, Astrocytoma, Medulloblastoma)?
Donor History & Management	Will your center consider kidneys from a donor with a primary brain tumor that is - non-malignant (i.e. Meningioma, Ependymoma, Neuroblastoma)?
Donor History & Management	Will your center consider kidneys from a donor with meningitis as the cause of death?
Donor History & Management	Will your center consider kidneys from a donor with any of the following exposures within the last 30 days - 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

Donor History & Management	Will your center consider kidneys from a donor with any of the following exposures within the last 30 days - man who has had sex with another man
Donor History & Management	Will your center consider kidneys from a donor with any of the following exposures within the last 30 days - sex in exchange for money or drugs
Donor History & Management	Will your center consider kidneys from a donor with any of the following exposures within the last 30 days - sex with a person who had sex in exchange for money or drugs
Donor History & Management	Will your center consider kidneys from a donor with any of the following exposures within the last 30 days - drug injection for nonmedical reasons
Donor History & Management	Will your center consider kidneys from a donor with any of the following exposures within the last 30 days - sex with a person who injected drugs for non-medical reasons
Donor History & Management	Will your center consider kidneys from a donor with any of the following exposures within the last 30 days - incarceration (confinement in jail, prison, or juvenile correction facility) for \geq 72 consecutive hours
Donor History & Management	Will your center consider kidneys from a donor with any of the following exposures within the last 30 days - child breastfed by a mother with HIV infection
Donor History & Management	Will your center consider kidneys from a donor with any of the following exposures within the last 30 days - child born to a mother with HIV, HBV, or HCV infection
Donor History & Management	Will your center consider kidneys from a donor with any of the following exposures within the last 30 days - unknown medical or social history
Donor History & Management	Will your center consider kidneys from a donor with a positive result from any of the following infectious disease tests - Hepatitis B Surface Antigen?

Donor History & Management	Will your center consider kidneys from a donor with a positive result from any of the following infectious disease tests - Hepatitis B Core Antibody with no IGG/IGM testing?
Donor History & Management	Will your center consider kidneys from a donor with a positive result from any of the following infectious disease tests - Hepatitis B Core Antibody with IGM testing?
Donor History & Management	Will your center consider kidneys from a donor with a positive result from any of the following infectious disease tests - HBV NAT?
Donor History & Management	Will your center consider kidneys from a donor with a positive result from any of the following infectious disease tests - Anti- HCV?
Donor History & Management	Will your center consider kidneys from a donor with a positive result from any of the following infectious disease tests - HCV NAT?
Donor History & Management	Will your center consider kidneys from a donor with a positive result from any of the following infectious disease test - HTLV I or II?
Donor History & Management	Will your center consider kidneys from a donor with a positive result from any of the following infectious disease tests - Syphilis?
Donor History & Management	What is the maximum Levophed dosage and duration your center will consider? - mcg/kg/in
Donor History & Management	What is the maximum Levophed dosage and duration your center will consider? - hours
Donor History & Management	Averaging the Dopamine dosage over the last 12 hours, what is the highest dosage your center will consider? - mcg/kg/min
Donor History & Management	What is the maximum amount of warm ischemic time your center will consider? - minutes

Donor History & Management	Will your center consider kidneys from a donor with - signs of infection that include elevated WBC (final > 17000) and temperature (greater than or equal to 100 degrees for 12 hours)?
Donor History & Management	Will your center consider kidneys from a donor with - a perforated colon, small bowl, or stomach?
Donor History & Management	Will your center consider kidneys from a donor with DIC that was - corrected?
Donor History & Management	Will your center consider kidneys from a donor with DIC that was - not corrected?
Donor History & Management	For the following durations, will your center consider an adult kidney donor with prolonged hypotension (<70 mm/Hg systolic) - less than 1 hour?
Donor History & Management	For the following durations, will your center consider an adult kidney donor with prolonged hypotension (<70 mm/Hg systolic) - 1 to 3 hours?
Donor History & Management	For the following durations, will your center consider an adult kidney donor with prolonged hypotension (<70 mm/Hg systolic) - 4 to 8 hours?
Donor History & Management	For the following durations, will your center consider an adult kidney donor with prolonged hypotension (<70 mm/Hg systolic) - 9 to 12 hours?
Donor History & Management	For the following durations, will your center consider an adult kidney donor with prolonged hypotension (<70 mm/Hg systolic) - more than 12 hours?
Donor History & Management	What is the minimum donor creatinine clearance level either measured or estimated based on serum creatinine upon donor's admission your center will consider? - ml/min corrected to 1.73M ²
Anatomy	Will your center consider an adult kidney donor with any of these abnormalities - horseshoe kidney?
Anatomy	Will your center consider an adult kidney donor with any of these abnormalities - polycystic kidney disease?

Anatomy	Will your center consider an adult kidney donor with any of these abnormalities - infarcted kidney (>20%)?
Anatomy	Will your center consider an adult kidney donor with any of the abnormalities - decapsulated kidney (complete)?
Anatomy	Will your center consider a kidney from a donor with soft plaque in the renal artery described as - mild
Anatomy	Will your center consider a kidney from a donor with soft plaque in the renal artery described as - moderate
Anatomy	Will your center consider a kidney from a donor with soft plaque in the rental artery described as - severe
Anatomy	Will your center consider a kidney from a donor with hard plaque in the renal artery described as - mild
Anatomy	Will your center consider a kidney from a donor with hard plaque in the renal artery described as - moderate
Anatomy	Will your center consider a kidney from a donor with hard plaque in the renal artery described as - severe
Anatomy	Will your center consider a kidney from a donor with hard plaque in the renal artery described as - ulcerative
Anatomy	Based on the length of the kidney, will your center consider a donor kidney that is 2 or more centimeters smaller than the kidney on the opposite side?
Donation after Circulatory Death (DCD)	Will your center consider a kidney recovered from - a controlled DCD donor?
Donation after Circulatory Death (DCD)	Will your center consider a kidney recovered from - an uncontrolled DCD donor?
Donation after Circulatory Death (DCD)	Will your center consider a kidney recovered from - a DCD donor with no kidney biopsy report?
Donation after Circulatory Death (DCD)	What is the maximum duration of hypotension (<90 systolic) prior to cardiac arrest that your center will consider? - minutes

Age Specific (Donor Age)	Identify the duration for which your center will consider donor kidneys for the specified circumstance. With a history of hypertension and compliant with medication? < 45 years
Age Specific (Donor Age)	Identify the duration for which your center will consider donor kidneys for the specified circumstance. With a history of hypertension and compliant with medication? 45-54 years
Age Specific (Donor Age)	Identify the duration for which your center will consider donor kidneys for the specified circumstance. With a history of hypertension and compliant with medication? 55-64 years
Age Specific (Donor Age)	Identify the duration for which your center will consider donor kidneys for the specified circumstance. With a history of hypertension and compliant with medication? > 64 years
Age Specific (Donor Age)	Identify the duration for which your center will consider donor kidneys for the specified circumstance. With a history of hypertension and period(s) of non-compliance within the last 5 years? < 45 years
Age Specific (Donor Age)	Identify the duration for which your center will consider donor kidneys for the specified circumstance. With a history of hypertension and period(s) of non-compliance within the last 5 years? 45-54 years
Age Specific (Donor Age)	Identify the duration for which your center will consider donor kidneys for the specified circumstance. With a history of hypertension and periods(s) of non-compliance within the last 5 years? 55-64 years

Identify the duration for which your center will consider donor kidneys for the specified circumstance. With a history of hypertension and period(s) of non-compliance within the last 5 years? > 64 years
Identify the duration for which your center will consider donor kidneys for the specified circumstance. Who is an insulin dependent diabetic? < 45 years
Identify the duration for which your center will consider donor kidneys for the specified circumstance. Who is an insulin dependent diabetic? 45-54 years
Identify the duration for which your center will consider donor kidneys for the specified circumstance. Who is an insulin dependent diabetic? 55-64 years
Identify the duration for which your center will consider donor kidneys for the specified circumstance. Who is an insulin dependent diabetic? > 64 years
Identify the duration for which your center will consider donor kidneys for the specified circumstance. With diabetes and requires oral medication? < 45 years
Identify the duration for which your center will consider donor kidneys for the specified circumstance. With diabetes and requires oral medication? 45-54 years
Identify the duration for which your center will consider donor kidneys for the specified circumstance. With diabetes and requires oral medication? 55-64 years
Identify the duration for which your center will consider donor kidneys for the specified circumstance. With diabetes and requires oral medication? > 64 years
Identify the duration for which your center will consider donor kidneys for the specified circumstance. With CPR? < 45 years

Age Specific (Donor Age)	Identify the duration for which your center will consider donor kidneys for the specified circumstance. With CPR? 45-54 years
Age Specific (Donor Age)	Identify the duration for which your center will consider donor kidneys for the specified circumstance. With CPR? 55-64 years
Age Specific (Donor Age)	Identify the duration for which your center will consider donor kidneys for the specified circumstance. With CPR? > 64 years
Age Specific (Donor Age)	Identify the duration for which your center will consider donor kidneys for the specified circumstance. Without CPR? < 45 years
Age Specific (Donor Age)	Identify the duration for which your center will consider donor kidneys for the specified circumstance. Without CPR? 45-54 years
Age Specific (Donor Age)	Identify the duration for which your center will consider donor kidneys for the specified circumstance. Without CPR? 55-64 years
Age Specific (Donor Age)	Identify the duration for which your center will consider donor kidneys for the specified circumstance. Without CPR? > 64 years
Age Specific (Donor Age)	What is the maximum acceptable peak serum creatinine level? < 45 years
Age Specific (Donor Age)	What is the maximum acceptable peak serum creatinine level? 45-54 years
Age Specific (Donor Age)	What is the maximum acceptable peak serum creatinine level? 55-64 years
Age Specific (Donor Age)	What is the maximum acceptable peak serum creatinine level? > 64 years
Age Specific (Donor Age)	What is the maximum cold ischemic time (based on arrival time) on cold storage? < 45 years
Age Specific (Donor Age)	What is the maximum cold ischemic time (based on arrival time) on cold storage? 45-54 years

Age Specific (Donor Age)	What is the maximum cold ischemic time (based on arrival time) on cold storage? 55-64 years
Age Specific (Donor Age)	What is the maximum cold ischemic time (based on arrival time) on cold storage? > 64 years
Age Specific (Donor Age)	What is the maximum acceptable percentage of sclerotic glomeruli for a biopsied kidney? < 45 years
Age Specific (Donor Age)	What is the maximum acceptable percentage of sclerotic glomeruli for a biopsied kidney? 45-54 years
Age Specific (Donor Age)	What is the maximum acceptable percentage of sclerotic glomeruli for a biopsied kidney? 55-64 years
Age Specific (Donor Age)	What is the maximum acceptable percentage of sclerotic glomeruli for a biopsied kidney? > 64 years

OMB No. 0915-0157; Expiration Date: XX/XX/20XX

PUBLIC BURDEN STATEMENT:

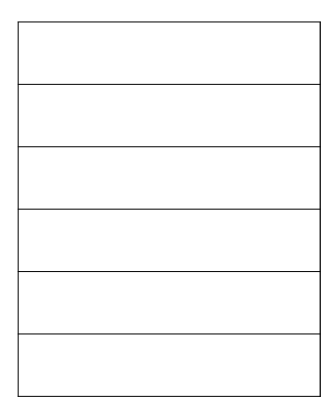
The private, non-profit Organ Procurement and Transplantation Network (OPTN) collects this informa functions: to assess whether applicants meet OPTN Bylaw requirements for membership in the OPTN organizations with OPTN Obligations. An agency may not conduct or sponsor, and a person is not requirements it displays a currently valid OMB control number. The OMB control number for this information XX/XX/202X. This information collection is required to obtain or retain a benefit per 42 CFR §121.11(b Act protection (Privacy Act System of Records #09-15-0055). Data collected by the private non-profit in Contractor's security features. The Contractor's security system meets or exceeds the requirements a Security of Federal Automated Information Systems, and the Departments Automated Information Sy reporting burden for this collection of information is estimated to average 0.27 hours per response, ir searching existing data sources, and completing and reviewing the collection of information. Send cor other aspect of this collection of information, including suggestions for reducing this burden, to HRSA Fishers Lane, Room 14N39, Rockville, Maryland, 20857 or paperwork@hrsa.gov.

Notes	

L	

0	

 _
 _



ition in order to perform the following OPTN ; and to monitor compliance of member uired to respond to, a collection of information n collection is 0915-0157 and it is valid until i)(2). All data collected will be subject to Privacy OPTN also are well protected by a number of the is prescribed by OMB Circular A-130, Appendix III, /stems Security Program Handbook. The public ncluding the time for reviewing instructions, nments regarding this burden estimate or any Information Collection Clearance Officer, 5600