Imminent and Eligible Death Notification

Click on OPTN/UNOS Policy on Data Submission Requirements for additional information.

To correct information that is already displayed in an electronic record, call 1-800-978-4334.

The following data fields provide the information necessary to determine if a death notification will provide an eligible donor or an imminent neurological death.

Provider Information

<u>OPO</u>: The organ procurement organization (OPO) displays. Verify the OPO name and center code of the OPO responsible for the management of the donor and that the displayed OPO provider number is the 6-character Medicare identification number of the OPO.

<u>Donor Hospital</u>: The donor hospital displays. Verify the hospital name and the 6-character Medicare provider number of the hospital which originally referred the donor. A list of Medicare provider numbers for your state can be obtained in the Donor Hospitals section of DonorNet.

Has consent been obtained: This data will be populated from previously entered data.

Requested by: Select the name of the person requesting the addition or modification of data. This is an internal data field.

Time Zone: This data will be populated from previously entered data.

Is Daylight Savings Time observed: This data will be populated from previously entered data.

Status Determination

Eligibility status: This is a calculated field based on other data provided.

<u>Imminent neurological death:</u> this is a calculated field based on other data provided.

<u>Ventilator support:</u> Select **Yes** if the donor needed ventilator support. If the donor did not need ventilator support select **No**.

<u>Severe neurological injury:</u> Select **Yes** if the donor had severe neurological injury. If the donor did not have severe neurological injury select **No**.

GCS known: Select Yes if the GCS is known. If the GCS is not know select No.

<u>Absence of brain stem reflexes:</u> Select **Yes** if there is an absence of brain stem reflexes. If there is not an absence of brain stem reflexes select **No**. If **Yes**, indicate which reflexes are absent.

Corneal reflex

Doll's eyes reflex

Pupillary reaction

Response to painful stimuli

Cough reflex

Gag reflex

Response to iced caloric

Spontaneous breathing

<u>Deteriorated to cardiac death:</u> Select **Yes** if the donor deteriorated to cardiac death. If the donor did not deteriorate to cardiac death select **No**.

<u>Legally declared brain dead:</u> Select **Yes** if the donor was legally declared brain dead. If the donor was not legally declared brain dead select **No**.

Check all the exclusions that apply:

Agranulocytosis – general

Aplastic anemia - general

Aspergillus (active) - fungal

Candidemia (active) or yeast infection (invasive) - fungal

Coccidioides (active) - fungal

CMV (active) - viral

Creutzfeldt-Jacob Disease - prion

Cryptococcus (active) - fungal

Current malignant neoplasms – general

EBNA - viral

EBV VCA IgG - viral

EBV VCA IgM - viral

Encephalitis (active) - bacterial

Encephalitis (active) - fungal

Encephalitis (active) - parasitic

Encephalitis (active) - viral

Gangrenous bowel – bacterial

HBsAg (reactive) – viral

Herpes simplex (active) - viral

Histoplasma (active) - fungal

History of melanoma – general

Hodgkins' Disease – general

HIV - viral

HTLV I/II - viral

Immaturity (extreme) – general

Intra-abdominal sepsis – bacterial

Leishmania (active) - parasitic

Leprosy – bacterial

Leukemia – general

Lymphoma – general

Malaria/Plasmodium (active) - parasitic

Meningitis (active) - bacterial

Meningitis (active) - fungal

Meningitis (active) - parasitic

Meningitis (active) - viral

Myeloma (multiple) - general

Multi-system organ failure – general

Perforated bowel – bacterial

Pneumonia (active) - viral

Previous malignant neoplasms with current evident metastatic disease - general

Rabies - viral

Retroviral infections - viral

SARS - viral

Strongyloides (active) - parasitic

Trypanosome cruzi (active) - parasitic

Tuberculosis - bacterial

Varicella zoster (active) – viral

West Nile virus infection - viral

The following data fields will be collected based on the determination of an eligible donor or an imminent neurological death.

Provider Information

<u>OPO</u>: The organ procurement organization (OPO) displays. Verify the OPO name and center code of the OPO responsible for the management of the donor and that the displayed OPO provider number is the 6-character Medicare identification number of the OPO.

<u>Donor Hospital</u>: The donor hospital displays. Verify the hospital name and the 6-character Medicare provider number of the hospital which originally referred the donor. A list of Medicare provider numbers for your state can be obtained in the Donor Hospitals section of DonorNet.

<u>Date and time of pronouncement of death (Complete for brain dead and DCD donors</u>): Enter the date, using the standard 8-digit numeric format of MM/DD/YYYY, and time (military) of pronouncement of death of the donor.

<u>How did you learn of this case</u>: Select Donor hospital notification or Retrospective review to indicate how the case was identified.

<u>Date of hospital notification</u>: Enter the date of notification, using the standard 8-digit numeric format of MM/DD/YYYY, of notification.

<u>Has consent been obtained for organ donation</u>: This data will be populated from previously entered data.

<u>Was consent requested</u>: Select **Yes** if consent was requested. If consent was not requested select **No**.

Reason consent not requested: Select the reason consent was not requested.

Reason consent not obtained: Select the reason consent was not obtained.

Requested by: For OPTN use. Select the person at the institution making the request.

Demographics

Last Name: This data will be populated from previously entered data.

<u>First Name</u>: Enter the first name of the donor who was referred to your OPO as a potential organ donor.

ABO Blood Group: The donor's blood type. Verify the blood type displayed for the donor referred to your OPO. Acceptable values are: A, B, AB or O. If this information is incorrect, you may make modifications in the donor record in DonorNet. The DDR record will then be updated with this information. If the subgroup of A is known, it can be specified: A1, A2, A1B, or A2B.

DOB/Age: These data will be populated from previously entered data.

Gender: This data will be populated from previously entered data.

<u>Eligibility status:</u> This field will be calculated from previously entered data and displayed.

<u>Imminent neurological death:</u> This field will be calculated from previously entered data and displayed.

<u>Cause of Death</u>: Select the donor's cause of death. If the cause of death is not listed, select **Other, specify**, and enter the cause of death in the space provided.

Anoxia Cerebrovascular/Stroke Head Trauma CNS Tumor Other Specify

<u>Mechanism of Death</u>: Select the donor's mechanism of death. If the mechanism of death is not listed, select **None of the Above**.

Drowning Seizure

Drug Intoxication

Asphyxiation

Cardiovascular

Electrical

Gunshot Wound

Stab

Blunt Injury

SIDS

Intracranial Hemorrhage/Stroke

Death from Natural Causes

None of the Above

<u>Circumstances of Death</u>: Indicate the donor's circumstances of death. If the circumstance of death is not listed, select **None of the Above**.

MVA
Suicide
Homicide
Child-Abuse
Non-MVA
Death from Natural Causes
None of the Above
Unknown

Ethnicity/Race: Select as appropriate to indicate the donor's ethnicity/race.

American Indian or Alaska Native: Select for donors who are of North, South, or Central American descent (e.g. American Indian, Eskimo, Aleutian, Alaska Indian). If the donor belongs to the primary category, but does not belong to any of the subcategories listed, select American Indian or Alaska Native: Other. If unknown, select American Indian or Alaska Native: Not Specified/Unknown.

Asian: Select for donors who are of Asian descent (e.g. Asian Indian/Indian Sub-Continent, Chinese, Filipino, Japanese, Korean, Vietnamese). If the donor belongs to the primary category, but does not belong to any of the subcategories listed, select Asian: Other. If unknown, select Asian: Not Specified/Unknown.

Black or African American: Select for donors of African descent (e.g. African American, African (Continental), West Indian, Haitian). If the donor belongs to the primary category, but does not belong to any of the subcategories listed, select Black or African American: Other. If unknown, select Black or African American: Not Specified/Unknown.

Hispanic/Latino: Select for donors who are of Central or South American descent (e.g. **Mexican, Puerto Rican (Mainland), Puerto Rican (Island), Cuban**). If the donor belongs to the primary category, but does not belong to any of the subcategories listed, select **Hispanic/Latino: Other.** If unknown, select **Hispanic/Latino: Not Specified/Unknown**.

Native Hawaiian or Other Pacific Islander: Select for donors who are descendents of the Native Hawaiian, Guamanian or Chamorro, or Samoan peoples. If the donor belongs to the primary category, but does not belong to any of the subcategories listed, select Native Hawaiian or Other Pacific Islander: Other. If unknown, select Native Hawaiian or Other Pacific Islander: Not Specified/Unknown.

White: Select for donors who are of European Descent, Arab or Middle Eastern or North African (non-Black). If the donor belongs to the primary category, but does not belong to any of the subcategories listed, select White: Other. If unknown, select White: Not Specified/Unknown.

Procurement and Consent

<u>Medical Examiner/Coroner accepted case</u>: Select **Yes** if the donor's death was accepted by the medical examiner/coroner. If the donor's death was not accepted by the medical examiner/coroner, select **No.**

<u>Medical Examiner/Coroner decision</u>: Select **Consented** if the medical examiner/coroner consented for organ donation. If the medical examiner/coroner did not consent for organ donation select **Refused Consent**.

<u>Was intent to be a donor documented</u>: Select **Yes** if the patient had written documentation of their intent to be a donor. If not, select **No**. If unknown, select **UNK**.

If yes, indicate mechanisms (check all that apply): If the patient had written documentation of their intent to be a donor, indicate whether the mechanism was a Driver's License, Donor Card, Donor Registry and/or Durable Power of Attorney/Healthcare Proxy. If the documentation used is not listed, enter the type of written documentation in the Other Specify field.

Consent based only on this documentation: If consent was based solely on this documentation, select **Yes**. If not, select **No**. If unknown, select **UNK**.

<u>Did the Patient express to family or others the intent to be a donor</u>: If the patient expressed to family or others the intent to be a donor, select **Yes**. If not, select **No**. If unknown, select **UNK**.

<u>Tests that confirmed neurological death:</u> Indicate the tests that confirmed neurological death (check all that apply):

Angiography

EEG

Flow Study

Other, specify

<u>Date and time consent obtained for first organ</u>: Enter the date, using the standard 8-digit numeric format of MM/DD/YYYY, and time (military) consent was obtained for first organ.

Clinical Information

<u>Terminal Lab Data</u>: For each of the laboratory tests listed (**Serum Creatinine**, **BUN**, **SGOT/AST** and **SGPT/ALT**), provide the value in the units indicated from tests performed closest to the time of recovery. If a value is unavailable, you may select the appropriate status from the **ST** field (**N/A**, **Not Done**, **Missing**, **Unknown**). Indicate whether protein was found in the urine by selecting **Yes**, **No** or **UNK**.

Life Style Factors

<u>History of Hypertension</u>: Select **Yes** if the donor has a documented history of hypertension prior to this hospitalization. If the donor does not have a documented history of hypertension prior to this hospitalization, select **No**. If unknown, select **Unknown**. If the duration is unknown, select **Yes**, **Unknown** Duration.

No Yes, 0-5 Years Yes, 6-10 Years Yes, > 10 Years Yes, Unknown Duration Unknown

If Yes, method of control: Select Yes, No or UNK for each method of hypertension control listed.

Diet Diuretics Other hypertensive medication