Brain Death Determination Syllabus

**Background**

The diagnosis of brain death is made according to criteria that are determined at the level of individual hospitals. Federal and state legislation defer to physicians regarding criteria and determination of brain death.

Most brain death laws in the United States are based on the Uniform Determination of Death Act, drafted by the National Conference of Commissioners of Uniform State Laws in 1980 at the Commissioner's Annual Conference in Kauai, Hawaii.

In its Prefatory Note the Act states: "this act is silent on acceptable diagnostic tests and medical procedures. It sets the general legal standard for determining death, but not the medical criteria for doing so. The medical profession remains free to formulate acceptable medical practices and to utilize new biomedical knowledge, diagnostic tests, and equipment".

The California legislature has delegated to hospitals responsibility for brain death determination and documentation "in accordance with accepted medical standards" when there is "irreversible cessation of all functions of the entire brain, including the brain stem."

The Brain Death Determination Policy ASA 106 was first approved by the Executive Committee of the Attending Staff Association at the LAC+USC Medical Center in April 2003.

**Examiner Qualification**

**License**

California Law stipulates that brain death must be determined and independently confirmed by two California licensed physicians.

**Attending Physicians**

LAC+USC policy requires that attending physicians be specifically credentialed and be granted privileges to determine or confirm brain death. Attending members of one of the neuroscience departments, Neurology or Neurosurgery, attending intensivists in one of the Medical Centers ICUs and attending members of the departments of Radiology and Nuclear Medicine can be granted privileges upon completing a required reading of the policy and this syllabus. Members of other clinical departments can be credentialed after reading the policy and syllabus and passing an accompanying competency examination with a score of at least 80%. In accordance with Bylaws and Network policy 541 the attending physician must have been recommended by the department chair, Credentials and Privileges Advisory Committee, Executive Committee of the Attending Staff Association and the Director of DHS.

**Resident Physicians**

Licensed resident physicians can be deemed competent by their department chair to perform the brain death examination via accepted departmental procedures. Such procedures will also require at a minimum a reading of the policy and syllabus as well as successful completion of the competency exam with a score of at least 80%.

**Principles**

Documentation of brain death must certify that each of the following areas of concern have been appropriately addressed:

1. Etiology of coma
2. Interfering confounding factors ruled out
3. "Whole brain" neurologic examination
4. Irreversibility

**Etiology of coma**

A mechanism of injury consistent with the level of coma should be documented. Examples of etiologies include: "motor vehicle accident", "gunshot wound to the head", "brain abscess", "meningitis" or "intracerebral hemorrhage".
Confounding factors
Prior to initiating a brain death evaluation the examining physician must assess for the presence of reversible factors that could be significantly contributing to coma such as metabolic abnormalities, presence of toxins, central nervous system depressants, hypoxia, and hypercarbia. In addition, two specific stipulations are included in the brain death declaration form: 1) the patient’s body temperature must be greater than 35°C and 2) the patient must have a normal blood pressure for age.
A determination of Brain Death can be made in the presence of minor abnormalities but the examining physician must document on the Brain Death Form or in an accompanying Progress Note that he or she feels the abnormality is not significantly contributing to the absence of brain function on neurological examination.

Whole brain neurologic examination
The function of the entire brain including brainstem must be absent. This is demonstrated by a comprehensive examination that tests for cerebral and brainstem function.

<table>
<thead>
<tr>
<th>Each of the following must be documented in the list of neurologic findings reported in the brain death note: Test</th>
<th>Technique</th>
<th>Finding</th>
<th>Anatomy</th>
<th>Criterion for death</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor response to noxious stimulation (central and peripheral)</td>
<td>Firm pressure to supraorbital nerve, supratrochlear nerve, etc</td>
<td>Movement of face, body, or an extremity</td>
<td>Spinal, brainstem, basal ganglia, and cortical pathways</td>
<td>Absence of non-reflexive movement</td>
</tr>
<tr>
<td>Pupil response to light</td>
<td>Light shown onto retina</td>
<td>Pupil constricts or dilates</td>
<td>Midbrain</td>
<td>Fixed, mid position</td>
</tr>
<tr>
<td>Fifth and seventh nerve sensory and motor reflex</td>
<td>Light touch to cornea</td>
<td>Eye blinks</td>
<td>mid pons</td>
<td>No eye blink</td>
</tr>
<tr>
<td>Gag reflex</td>
<td>Touch oropharyngeal wall</td>
<td>Elevation of uvula and cough</td>
<td>IX, X: lower pons</td>
<td>No gag</td>
</tr>
<tr>
<td>Oculo-vestibular (caloric) reflex</td>
<td>Irrigation of tympanic membrane with ice water. Observe for eye movement.</td>
<td>Absence of nystagmoid eye deviation</td>
<td>VII, VIII: lower pons</td>
<td>No eye movement</td>
</tr>
<tr>
<td>Oculo- cephalic reflex *</td>
<td>Turn head side to side while observing for movement of eyes.</td>
<td>Doll’s eyes (painted on): stay fixed forward No doll’s eye</td>
<td>VIII: lower pons</td>
<td>Doll’s eyes (no oculo- cephalic reflex)</td>
</tr>
<tr>
<td>Apnea</td>
<td>Maintain oxygenation, induce hypercarbia / respiratory acidosis to stimulate breathing center</td>
<td>Absence spontaneous breaths</td>
<td>Medulla</td>
<td>Absence of spontaneous breath in spite of severe acidosis (PCO2 ≥ 60mmHg and 20mmHg above starting point)</td>
</tr>
</tbody>
</table>

Pitfalls
SPINAL REFLEXES - The most common confusing finding on examination for brain death is the presence of "spinal reflexes" where the patient moves an extremity in response to noxious stimulation. This is why a central noxious stimulus, for example to the supraorbital nerve, is preferred over peripheral stimulation alone. Rarely, it has been reported that a brain dead person may even sit up in bed and perform a complex set of movements such as crossing the arms across the chest (Lazarus phenomenon) in the absence of any brain activity. If there is any
question about the significance of movements or other responses an objective confirmatory test should be performed.

APNEA TEST- Another common mistake is failure to correctly perform the apnea test. The apnea test is performed by pre-oxygenating the patient with 100% oxygen and then allowing the patient’s pCO2 to rise to 60mmHg or greater. In the un-ventilated patient pCO2 rises approximately 3mmHg per minute. Assuming that a patient’s pCO2 is 30mmHg at the time that the ventilator is disconnected, a pCO2 of 60mmHg should be reached after 10 minutes (3mmHg/min x 10 minutes = 30mmHg). Occasionally, the apnea test will not be tolerated by some patients whose cardiopulmonary status is unstable. In these patients brain death cannot be determined on clinical grounds alone. See “Inability to perform a complete examination” below.

ISOLATED BRAIN STEM INJURY- Pt with brain stem injury without evidence of higher cortical injury warrant very careful evaluation because they may present with signs and symptoms consistent with a locked in syndrome. Consultation with neurosciences is recommended.

Irreversibility
Irreversibility can be defined either by an objective confirmative test or by an appropriate time interval between two clinical exams. The interval between two clinical exams at LAC+USC Medical Center is 2 hours for adults. The interval for pediatric patients age 37 weeks gestational age to 30 days is 24 hours and for children >30 days through 17 years it is 12 hours. Time interval requirements do not apply if ancillary confirmatory testing is diagnostic in the presence of a physical exam as complete as possible that is consistent with brain death.

Use of Objective Diagnostic or Confirmatory Tests
A number of objective tests are available for confirming the absence of brain activity or absence of intracranial perfusion. These include angiography (including MR angiography), transcranial doppler, radionuclide flow study, and EEG. These tests are used in two ways: either to confirm the results of a complete clinical examination or to actually demonstrate brain death in situations where a complete clinical examination cannot be performed. When these tests are used to determine brain death, (i.e. when a complete neurological evaluation cannot be performed), they are termed diagnostic. When they are used to supplement a complete neurological evaluation they are termed confirmatory.

When two complete physical examinations are diagnostic, the use of these tests in a confirmatory manner is optional. Never the less, any time an objective test of cerebral function or flow is used, either in a diagnostic or confirmatory manner, certain stipulations must be met: 1) the study must be read by an attending physician, 2) the physician must have privileges to declare brain death and 3) the results and interpretation must be diagnostically definitive and properly documented by this physician on the Brain Death Form or progress notes.

If a patient receives an ancillary test that shows cerebral blood flow or electrical activity, brain death can not be diagnosed at that time.

The use of diagnostic tests when a complete clinical examination cannot be performed
Frequently one of the accepted objective tests will be used to determine the presence or absence of brain death in cases where a complete brain death examination cannot be performed (for example, in a patient is too unstable to tolerate an apnea test).
In the event that a complete brain death examination cannot be performed, determination of death by clinical criteria alone is not possible. However, a diagnosis of brain death may be made using objective studies of brain perfusion or function if; 1) the study, as interpreted and documented by an attending physician according to the provisions in the previous section, shows conclusively that there is absence of cerebral perfusion or brain activity and 2) there has been a clinical examination, by an independent qualified physician, as complete as circumstances allow and adequate to confirm that there is no contraindication to the determination of brain death.

Documentation
Brain Death Documentation Form
Use of the brain death determination form is the preferred method for documenting the results of examinations for brain death. Each item on the checklist form adopted by the Brain Death Committee must be addressed. The time and date of the second independent confirmatory test or examination will configure the official pronouncement of death in the medical record.

Family Notification and Period of Accommodation
It is often difficult for family members to fully understand the diagnosis of brain death and it is very important for medical providers to use language that clearly communicates the fact that a loved one, if declared dead by neurologic criteria, is truly dead. Avoiding terms like removal of “life support” when mechanical ventilation is to be removed is essential to avoid further familial confusion.

Furthermore, California law grants that a family may request a period of accommodation to facilitate personal, cultural or spiritual needs after the diagnosis has been made and prior to the removal of medical support. They are also entitled to a written statement of hospital policy in this regard upon request. The period of accommodation should be reasonably brief (generally on the order of hours, not days) and is determined by both familial needs and the existing circumstances within the hospital at the time of the request. If providers encounter a difficulty in finding an agreeable time to remove mechanical support, the case should be referred to the unit director for resolution.

Challenges
Challenges to a Brain Death Determination will be mediated by the Brain Death Committee. In the event that a committee member is not accessible the Medical Officer of the Day (MOD) or Medical Director will mediate.
Risk Management should be notified of all Brain Death declaration challenges.

Review
All determinations of brain death will be reviewed for Quality Improvement purposes by the Brain Death Committee.

References
1. Whole-brain criterion of death first proposed by the "Ad Hoc Committee of the Harvard Medical School to Examine the Definition of Brain Death" in a "Special Communication" published in JAMA in 1968.
6. California Health and Safety Code: (sections 7180-7182). An individual who has sustained irreversible cessation of all functions of the entire brain, including the brain stem, is dead. (Section 7180) (a)(2)
   When an individual is pronounced dead by determining that the individual has sustained an irreversible cessation of all functions of the entire brain, including the brain stem, there shall be independent confirmation by another physician (Section 7181)
   When a part of the donor is used for....transplantation…and the death of the donor is determined by determining that the individual has suffered an irreversible cessation of function of the entire
brain, including the brainstem, neither the physician making the determination of the death nor the physician making the independent confirmation may participate in the procedures for removing or transplanting a part.