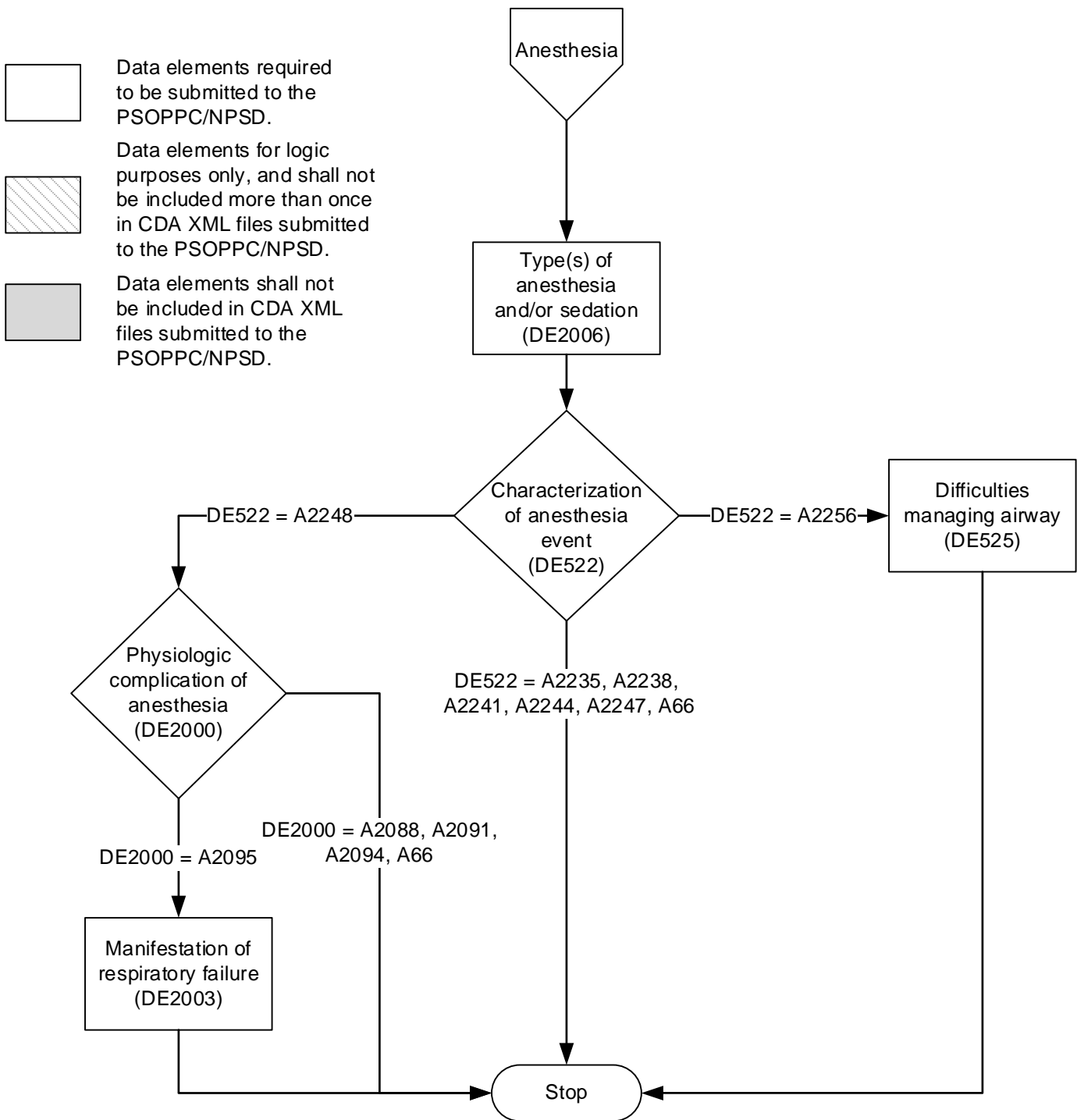


## ANESTHESIA FLOW



## **ANESTHESIA FLOW**

### **Flow Chart Questions**

1. What type(s) of anesthesia and/or sedation was used? DE2006
2. Which of the following best characterizes the anesthesia event? DE522
3. Which of the following best characterizes the difficulty managing the airway? DE525
4. Which of the following physiologic complication(s) occurred that was not present prior to anesthesia? DE2000
5. Which of the following best describes how the respiratory failure was manifested? DE2003

### **Alternative Text Flow Chart Narrative**

1. Start Anesthesia Flow.
2. Check Type(s) of anesthesia and/or sedation, Data Element identifier 2006. All Answer Codes proceed to Characterization of anesthesia event.
3. Check Characterization of anesthesia event, Data Element 522.
  - a. If Data Element identifier 522 equals Answer Code 2248, proceed to Physiologic complication of anesthesia.
  - b. If Data Element identifier 522 equals Answer Code 2256, proceed to Difficulties managing airway.
  - c. If Data Element identifier 522 equals Answer Codes 2235, 2238, 2241, 2244, 2247, or 66, proceed to Stop.
4. Check Physiologic complication of anesthesia, Data Element identifier 2000.
  - a. If Data Element identifier 2000 equals Answer Code 2095, proceed to Manifestation of respiratory failure.
  - b. If Data Element identifier 2000 equals Answer Codes 2088, 2091, 2094, or 66 proceed to Stop.
5. Check Manifestation of respiratory failure, Data Element identifier 2003. All Answer Codes proceed to Stop.
6. Check Difficulties managing airway, Data Element identifier 525. All Answer Codes proceed to Stop.
7. Stop.