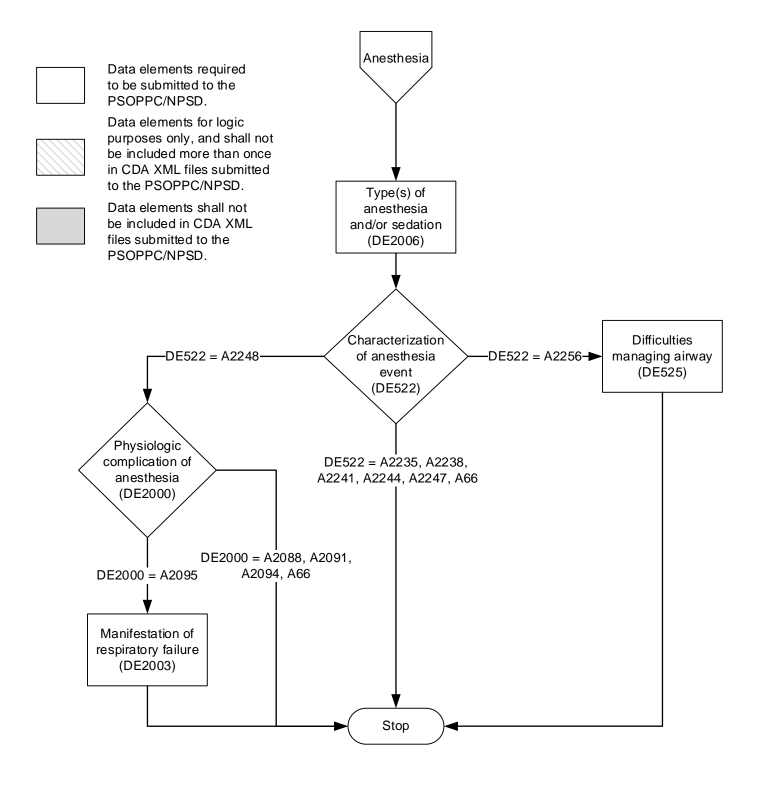
## **ANESTHESIA FLOW**



## **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.