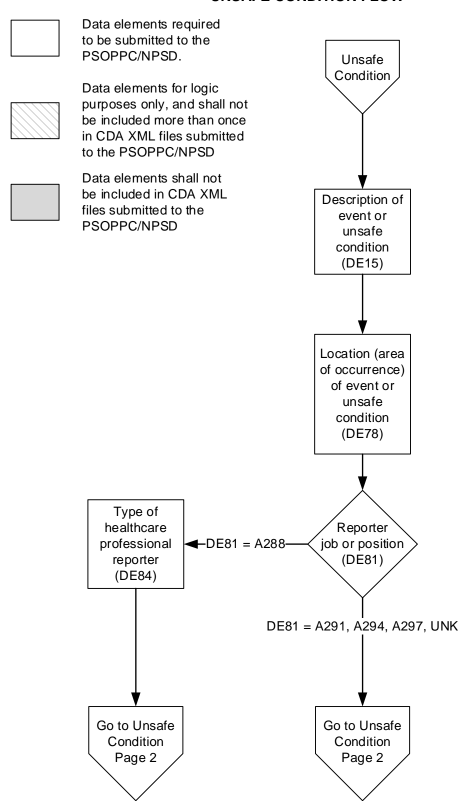
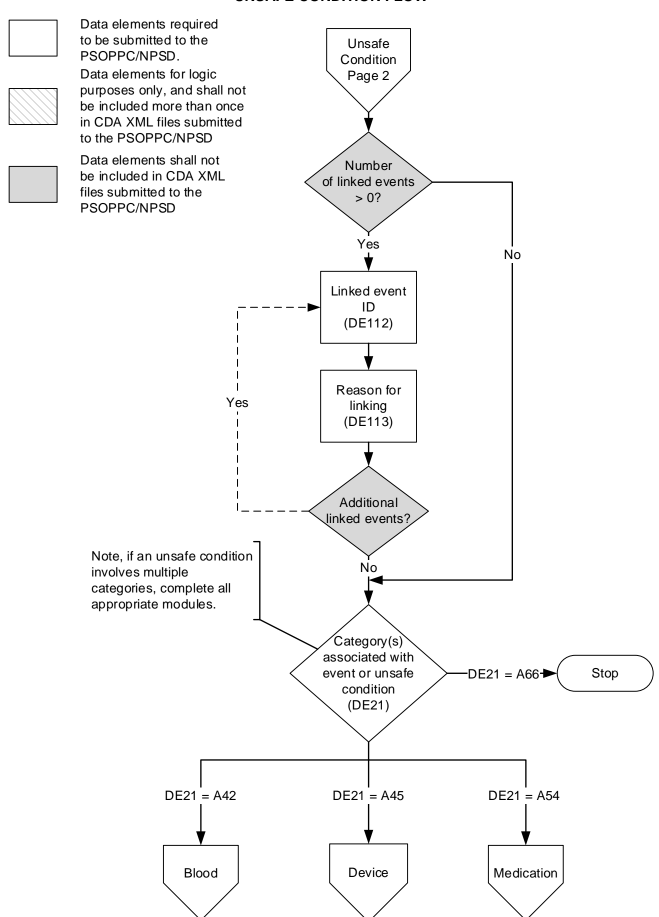
UNSAFE CONDITION FLOW



UNSAFE CONDITION FLOW



UNSAFE CONDITION FLOW

Flow Chart Questions

- 1. Briefly describe the event that occurred or unsafe condition. DE15
- 2. Where did the event or unsafe condition occur? DE78
- 3. Who first reported the event or unsafe condition? DE81
- 4. What type of healthcare professional made the initial report? DE84
- 5. What is the linked event ID? DE112
- 6. What is the reason for linking? DE113
- 7. Which of the following categories are associated with the event or unsafe condition? DE21

Alternative Text Flow Chart Narrative

- 1. Start.
- 2. Complete Description of event or unsafe condition, Data Element identifier 15. All Answer Codes proceed to Location (area of occurrence) of event or unsafe condition.
- 3. Check Location (area of occurrence) of event or unsafe condition, Data Element identifier 78. All Answer Codes proceed to Reporter job or position.
- 4. Check Reporter job or position, Data Element identifier 81.
 - a. If Data Element identifier 81 equals Answer Code 288, proceed to Type of healthcare professional reporter.
 - b. If Data Element identifier 81 equals Answer Codes 291, 294, 297, or UNK proceed to check whether Number of linked events is greater than zero.
- 5. Check Type of healthcare professional reporter, Data Element identifier 84. All Answer Codes proceed to check whether Number of linked events is greater than zero.
- 6. Check whether Number of linked events is greater than zero. *Note: This Data Element identifier is included in the flow chart for logic purposes. It shall not be included in CDA XML files submitted to the PSOPPC and NPSD.*
 - a. If no, number of linked events is 0, proceed to check Category(s) associated with event or unsafe condition.
 - b. If yes, number of linked events >0, proceed to Linked event ID.
- 7. Complete Linked event ID, Data Element identifier 112. All Answer Codes proceed to Reason for linking.
- 8. Complete Reason for linking, Data Element identifier 113. Return to check whether Number of linked events remaining is greater than zero, item 8 above. Provide linked event ID and Reason for linking for each remaining linked event. When finished, proceed to Category(s) associated with the event or unsafe condition.
- 9. Check Category(s) associated with the event or unsafe condition, Data Element identifier 21. *Note: If an unsafe condition involves multiple categories, complete all appropriate modules.*
 - a. If Data Element identifier 21 equals Answer Code 66, proceed to Stop.
 - b. If Data Element identifier 21 equals Answer Code 42, proceed to Blood or Blood Product flow.
 - c. If Data Element identifier 21 equals Answer Code 45, proceed to Device or Medical/Surgical Supply flow.
 - d. If Data Element identifier 21 equals Answer Code 54, proceed to Medication or Other Substance flow.
- 10. Stop.