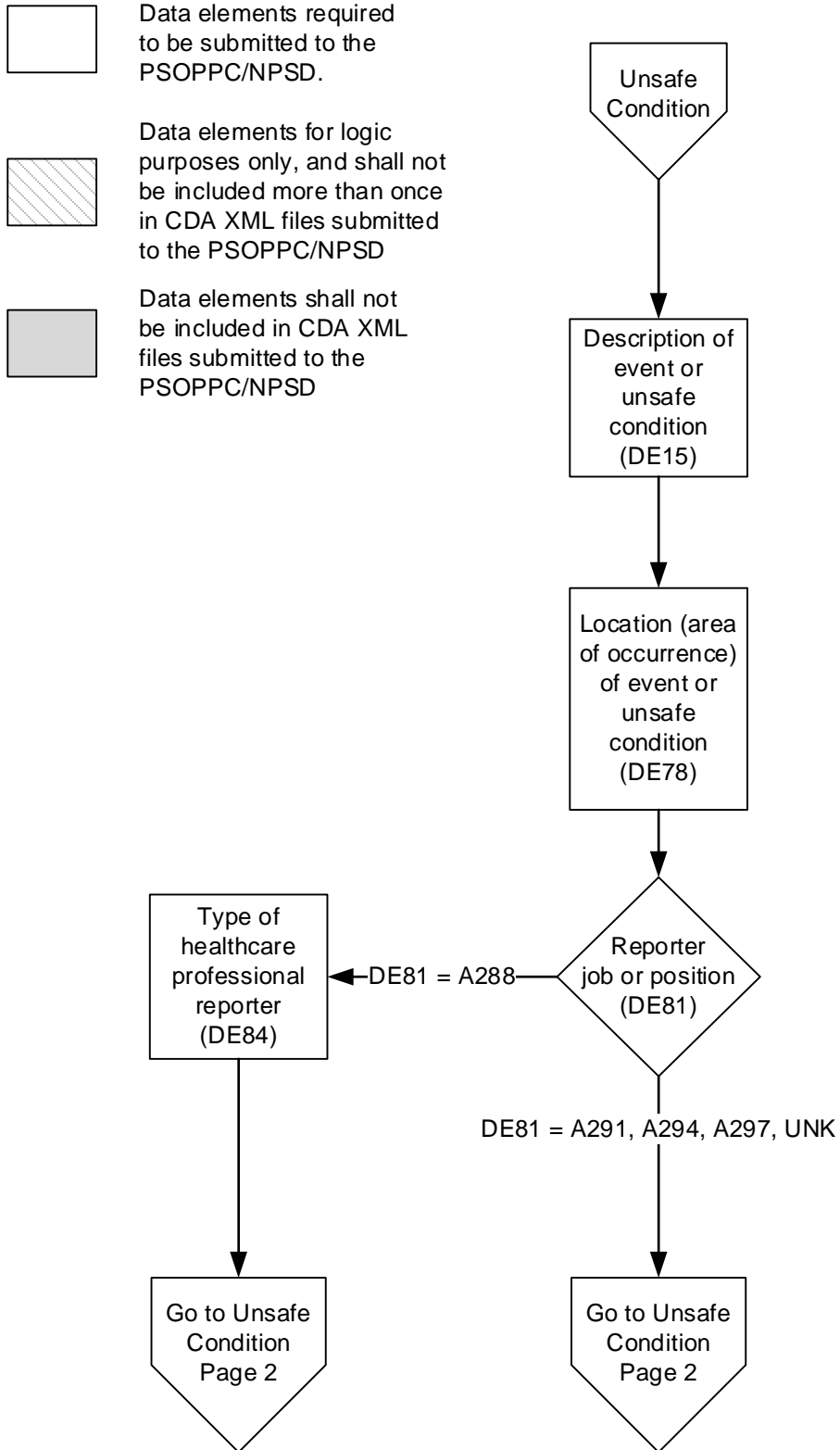


## UNSAFE CONDITION FLOW



## UNSAFE CONDITION FLOW



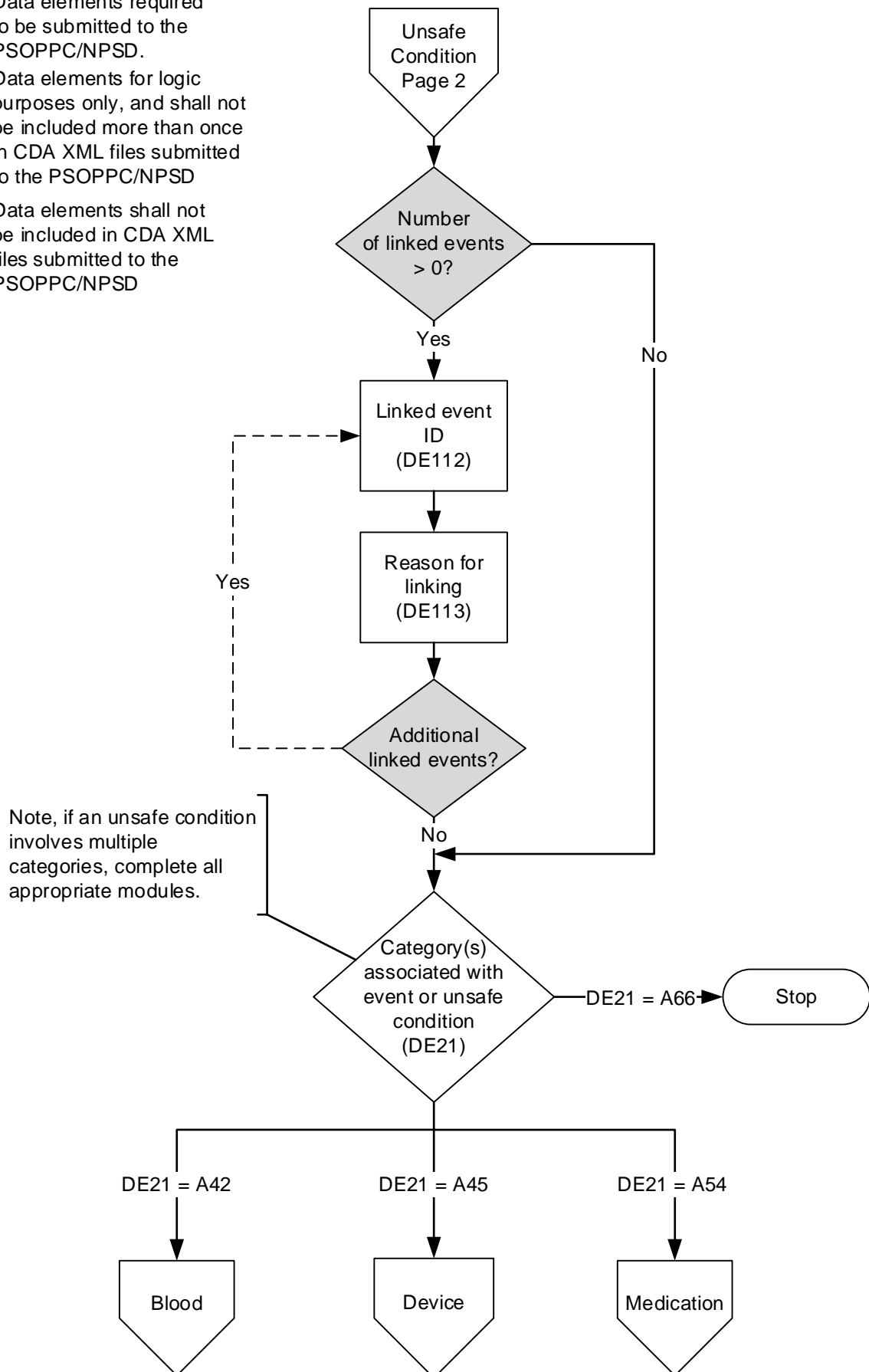
Data elements required to be submitted to the PSOPPC/NPSD.



Data elements for logic purposes only, and shall not be included more than once in CDA XML files submitted to the PSOPPC/NPSD



Data elements shall not be included in CDA XML files submitted to the PSOPPC/NPSD



## 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.