

VENOUS THROMBOEMBOLISM (VTE) FLOW



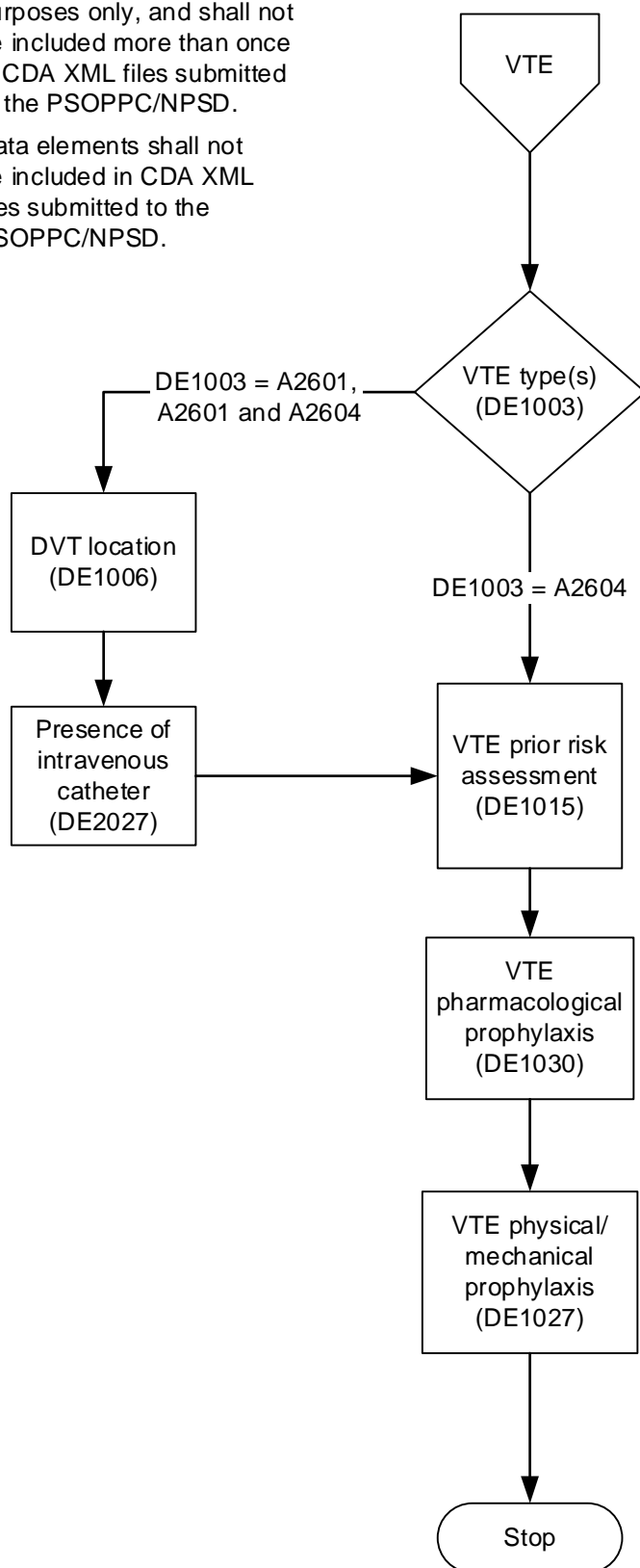
Data elements required to be submitted to the PSOPPC/NPSD.



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



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VENOUS THROMBOEMBOLISM (VTE) FLOW

Flow Chart Questions

1. Which of the following occurred? DE1003
2. What was the location of the Deep Vein Thrombosis (DVT)? DE1006
3. Was an intravenous (IV) catheter present at the site of the Deep Vein Thrombosis (DVT)? DE2027
4. Prior to the onset of the VTE event, was a VTE risk assessment documented? DE1015
5. Prior to the onset of the VTE event, was any pharmacological anticoagulant prophylaxis administered? DE1030
6. Prior to the onset of the VTE event, was any physical or mechanical prophylaxis (e.g., graduated compression stockings, intermittent pneumatic compression device, venous foot pumps) applied? DE1027

Alternative Text Flow Chart Narrative

1. Start VTE Flow.
2. Check VTE type(s), Data Element identifier 1003.
 - a. If Data Element identifier 1003 equals Answer Code 2601, or 2601 and 2604, proceed to DVT location.
 - b. If Data Element identifier 1003 equals Answer Code 2604, proceed to VTE prior risk assessment.
3. Check DVT location, Data Element identifier 1006. All Answer Codes proceed to Presence of intravenous catheter.
4. Check Presence of intravenous catheter, Data Element identifier 2027. All Answer Codes proceed to VTE prior risk assessment.
5. Check VTE prior risk assessment, Data Element identifier 1015. All Answer Codes proceed to VTE pharmacological prophylaxis.
6. Check VTE pharmacological prophylaxis, Data Element identifier 1030. All Answer Codes proceed to VTE physical/mechanical prophylaxis.
7. Check VTE physical/mechanical prophylaxis, Data Element identifier 1027. All Answer Codes proceed to Stop.
8. Stop.