Daily assessment is required to ensure the device is appropriate, preserving vessel health and comfort for the patient. The assessment should consider any complications and whether the device is still required. In addition, observation of the vascular access device insertion site should be performed each shift.

- **Does the patient still need IV therapy?**
  - **NO**
    - Arrange removal IV access and continue treatment via alternative routes as appropriate
  - **YES**
    - **Does the current Vascular Access Device (VAD) still provide the optimum solution to the patient’s needs? Evaluate the following:**
      - Insertion site score > 0
        - **YES**
        - **NO**
        - Device infected
          - **Suspected?**
            - **YES**
            - **NO**
          - **Proven?**
            - **YES**
            - **NO**
          - Occlusion? (including persistent)
            - **YES**
            - **NO**
          - Thrombosis
            - **YES**
            - **NO**
          - Leakage?
            - **YES**
            - **NO**
          - Missed/delayed doses (due to device failure)
            - **YES**
            - **NO**
          - Dislodgement
            - **YES**
            - **NO**
      - **NO TO ALL**
        - **Has any new clinical information evolved which might affect the choice of right line for this patient?**
        - **Is a suspected diagnosis confirmed?**
        - **Has their condition changed?**
          - **YES**
            - **TO ANY**
              - Refer to local policies on management of VAD-related complications, but consider whether potential complications imply failure of the VAD and re-evaluate for escalation to an alternative type of VAD
            - **Reapply VHP Right Line Decision Tool to re-evaluate current need for VAD incorporating patient views**
          - **NO**
            - **Continue to use current VAD according to local policy. Continue surveillance for complications and continue to re-evaluate the ongoing need for this VAD regularly.**
      - **YES - TO ANY**

1 Use local vessel infusion phlebitis score