Supplemental Digital Content Figure 2. Venous Access Record Data Collection (adapted from Baskin, et al. 2019)²⁵

- 1. Patient History
 - a. Diagnosis requiring central venous access
 - b. Additional diagnoses
 - c. Contraindications/Complicating factors
 - i. Coagulopathy
 - ii. Thrombophilia
 - iii. Immunodeficiency
 - iv. Small intestinal bacterial overgrowth
- 2. Referring physician for central venous access
- Indication for central venous access
- 4. Most recent vascular/catheter imaging (ultrasonography, venogram, chest radiograph)
- 5. Anticipated duration of central access
- 6. Who placed current central venous access (institution and group surgery vs. interventional radiology)
- 7. Pre-/Periprocedural interventions (antibiotics, blood products, etc.)
- 8. Procedure complications
- 9. Location of central access (side and site, imaging used, route, number of attempts)
- 10. Catheter tip location
- 11. Catheter information (manufacturer, lumen number, diameter, final catheter length, cuff)
- 12. Catheter locks (ethanol, antibiotic, heparin)
- 13. Catheter complications
 - a. Catheter-related infection total number (per 1,000 catheter days), date, type (central line-associated blood stream infection, site infection, tunnel infection, etc.), culture results, management (antibiotic, line removal), outcome
 - b. Catheter dysfunction date, type (infiltration/extravasation, line occlusion, line break, fibrin sheath, tip thrombus, etc.), management, outcome
 - c. Vein complications date, type (stenosis, thrombosis, fibrosis, occlusion), imaging, location/extent, related symptoms, management, outcome
 - d. Catheter position date, type (dislodgment, migration, malposition), management, outcome
 - e. Other catheter-related complications (superior vena cava syndrome, post thrombotic syndrome, etc.)
- 14. Removal, replacement, or other intervention date, reason