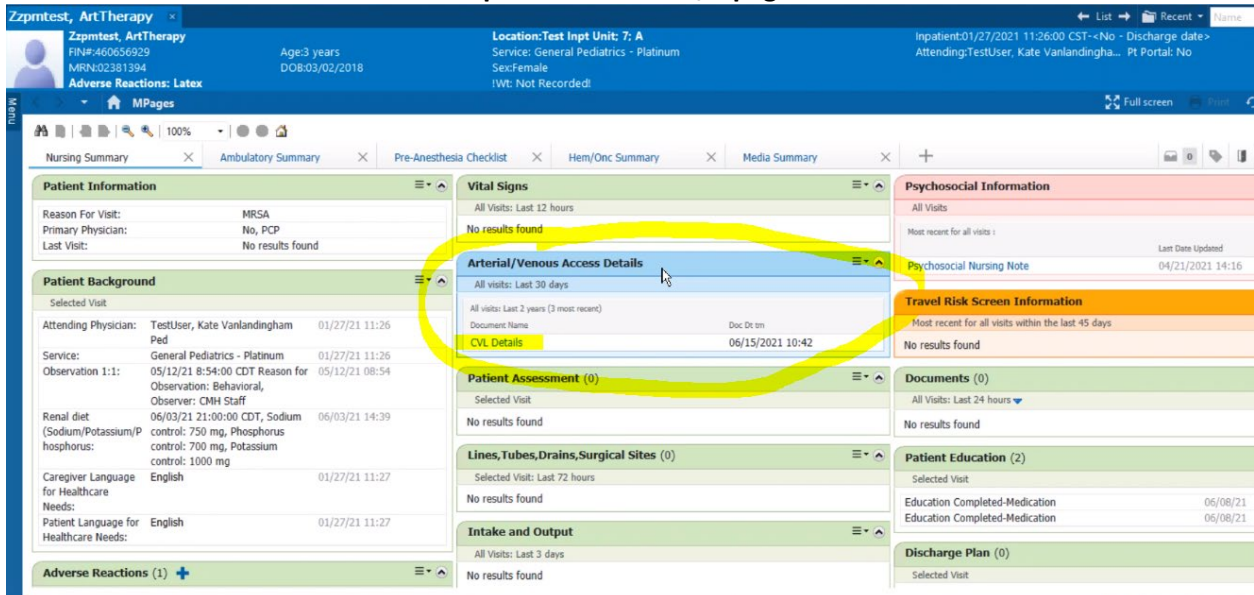
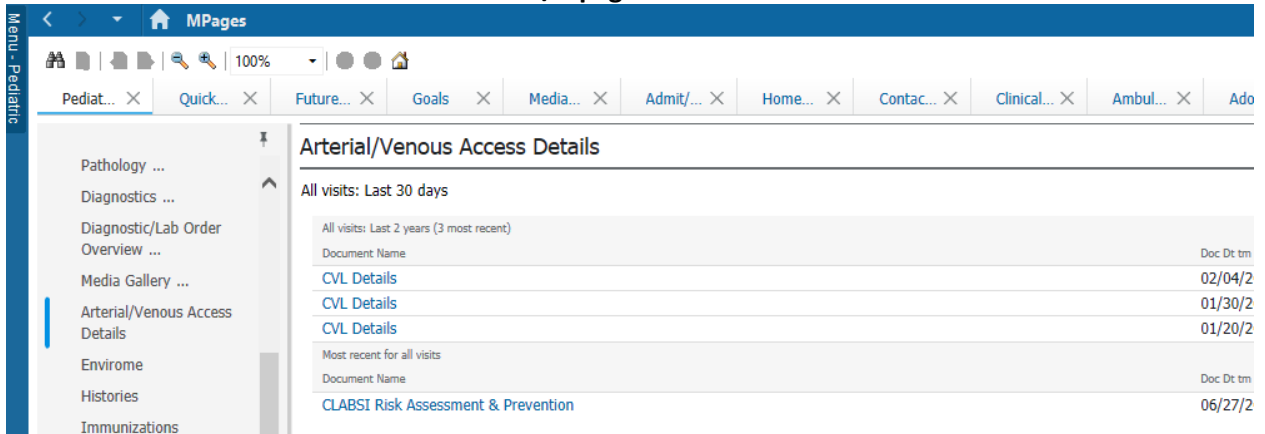


Screenshots of the CVL details on example of a workflow/mpage



This screenshot shows a patient workflow page for 'Zpmprest, ArtTherapy'. The patient's name is Zpmprest, ArtTherapy, with PIN# 460656929 and MRN# 02381394. The patient is 3 years old, born on 02/02/2018. The location is Test Inpt Unit: 7: A, and the service is General Pediatrics - Platinum. The attending physician is TestUser, Kate Vanlandingham. The CVL details are highlighted in yellow in the 'Arterial/Venous Access Details' section, showing a document named 'CVL Details' dated 06/15/2021 10:42.

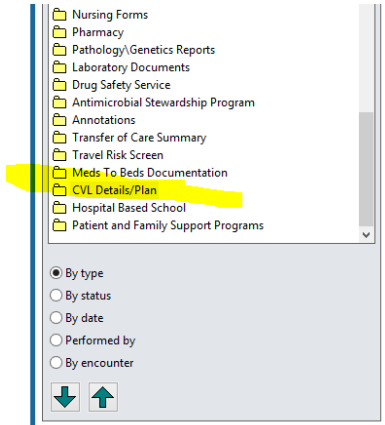
Screenshot of the CVL details on a workflow/mpage



This screenshot shows the 'Arterial/Venous Access Details' section. It lists all visits from the last 30 days and all visits from the last 2 years (3 most recent). The table below shows the document names and dates for the most recent visits.

Document Name	Doc Dt tm
CVL Details	02/04/2
CVL Details	01/30/2
CVL Details	01/20/2
CLABSI Risk Assessment & Prevention	06/27/2

Screenshot of where the CVL details note can be found in documents:



This screenshot shows a document search interface. The search results are filtered by type, and the 'CVL Details/Plan' document is highlighted in yellow. The search criteria are set to 'By type'.

Screenshot of CVL Details note

### Central Venous Line Details

**Line type:**  PICC  Implanted port  
 Nontunneled  Nontunneled hemodialysis/apheresis  
 Tunneled cuffed  Tunneled cuffed hemodialysis  
 Tunneled noncuffed  Other:

[Right click to view reference text](#)

**Location/laterality:**  Scalp  Arm, upper  Chest  Leg, lower  Mid  
 Neck  Antecubital  Groin  Left  Other:  
 Axilla  Arm, lower  Knee  Right

**Port needle size:**  1/2 inch  1 inch  Butterfly  
 5/8 inch  1 & 1/4 inch  Gripper  
 3/4 inch  1 & 1/2 inch  Other:

**Power injectable:**  Yes  No

**Max flow:**  mL/sec

**Line manufacturer:**  **Line size:**  Fr **Line material:**  Silicone  
 Polyurethane  
 Other:

**Total catheter length:**  cm **External catheter length at insertion:**  cm

**Number of lumens:**  Single  Double  Triple

**Insertion date:**  **Line insertion performed by:**  Anesthesia  PICU  Outside facility  
 Interventional Radiology  Surgery  Other:  
 ICN  Vascular Access Team

**Date discontinued:**

### Single Lumen Prime Volume

**Lumen #1 description:**  Proximal  Medial  Distal  
 Blue  Brown  Clear  Gray  Orange  
 Purple  Red  White  
 Implanted port lateral  Implanted port medial  
 Implanted port superior  Implanted port inferior  
 Other:

**Lumen #1 priming volume (without adapter):**  mL

**Adapter present:**  Yes  No [Adapter present adds 0.1mL to priming volume.](#)

**Total lumen #1 priming volume:**

### Ambulatory CVL Plan

**Reason for line:**  Access  Parenteral nutrition  Medications  Chemotherapy  Other:

**Team management of line:**

**Daytime contact information:**

**Afterhours contact information:**

**Plan of Care for Complications**

**Fever:**  Follow standard care process model  Other:

**Occlusion:**  Rule out mechanical occlusion  
 Refer to Central Line Care policy and line clearance resources  
 Consult Vascular Access Team  
 Other:

**Break in line:**  Clamp catheter with non-toothed clamp between catheter exit site & catheter fracture, as close to damaged area as possible  
 Send to ED and/or consult vascular access.  
 Inquire if previous repairs have been completed  
 Only silicone tunneled cuffed catheters can be repaired  
 Other:

**Other Plan of Care Complication:**

**Resources:**  Central Line Care Policy  
 Other: