

Seidman Cancer Center-Central Vascular Access Device (CVAD) connectors:

Baxter ONE-LINK Needle-Free IV Connector-Used on all CVAD connections

- This is the UH Needleless connectors for all CVADs.
- The needleless connectors should be changed every 7 days, prior to drawing blood cultures through the line, if residual blood or debris is seen within the connector, upon contamination, or when connector leaks or is damaged.
- Caps should not be removed for routine blood draws.
- This cap is used for home infusions that are greater than 72 hours. When used in this capacity, the texium device is removed by nursing from the chemo tubing prior to connecting the tubing to this cap.

Per policy CP-148 Lumens are capped at all times

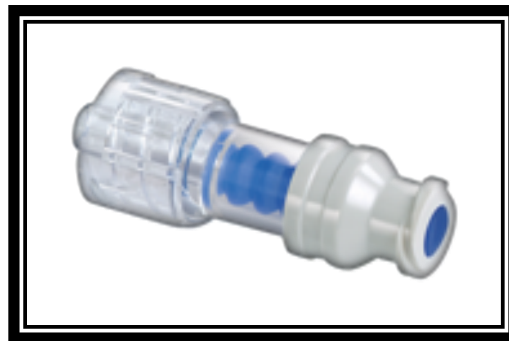


Seidman Cancer Center-Central Vascular Access Device (CVAD) connectors for Home Infusions < 72 hours:

BD SmartSite Needle-Free valve-only for CADD pump connections:

Implanted CVAD cap- Ref- 2000E

- This item will be placed at end of Huber needle extension set upon access of implanted port by RN for any patient that will be hooked up to a CADD pump infusion (hazardous drug or non-hazardous).
- Never place a second end cap onto another end cap (i.e. Baxter One Link onto BD Smartsite and vice-versa)



Texium- male luer-only for CADD pump connections:

Closed System Transfer Device-Ref 10012241-0500

- This item is the closed system device placed by pharmacy onto the microbore tubing for all CADD pump chemotherapy infusions.
- If the infusion is greater than 72 hours or BD Smartsite endcap is not available, the RN will remove this device and hook the chemo tubing hub to the CVAD end cap (never directly to the huber needle extension set).

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