

Needlefree Hemodialysis Connector

Creates a closed system to help protect your patients' dialysis catheters from contamination and increased risk of catheter-related bloodstream infections





Creating a closed system to help enhance patient safety

Tego is a needlefree capping device, which closes the end of a catheter, creating a mechanically and microbiologically closed system when attached to the hub of a catheter. Tego is intended for use as an accessory to a vascular access device (catheter) used in hemodialysis and apheresis applications or as an accessory to an intravascular administration set for the administration or withdrawal of fluids to a patient through a cannula or needle placed in the vein or artery. Tego will permit access to the catheter without the use of needles, and therefore, passively aid in the reduction of needlestick injuries.

Tego Functional Attributes

- > Allows for a 3-second swabbing protocol.
- > Straight fluid path accommodates flow rates of greater than 600 mL/min.
- > Remains in place during the entire hemodialysis treatment period.
- > Validated for continuous patient use for up to 7 days.
- > Silicone seal remains closed when not activated, closing the fluid path and eliminating blood exposure.

Using Tego helps:

> Reduce CRBSIs

> Lower Costs

Proprietary needlefree technology helps provide a safe and effective microbial barrier for hemodialysis and apheresis applications.

Clinical Advantages

The Tego connector creates a mechanically and microbiologically closed system when attached to the hub of a catheter, eliminating open catheter hubs and helping lower the potential for contamination and infection.



Tego's saline flush option is designed to help reduce the risk of heparin-induced thrombocytopenia (HIT).

