

Protect Your Patients' Dialysis Catheters from Contamination and Increased Risk of Catheter-Related Bloodstream Infections



TEGO®

Needlefree Hemodialysis Connector

The world's first and only needlefree connector
FDA-cleared for use in hemodialysis 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 lowering the chance of contamination and infection.

Using TEGO helps you:

- > Reduce CRBSIs
- > Improve Outcomes
- > Lower Costs



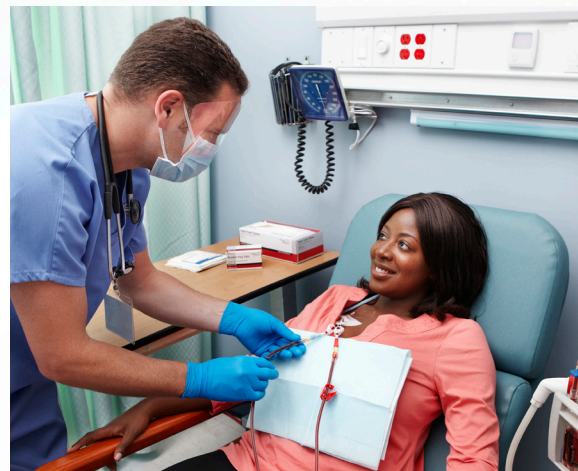
TEGO's saline flush option allows you to reduce heparin risks and reduce overall costs and time

Creating a Closed System to Improve Patient Safety



Patented needlefree technology that provides a safe and effective microbial barrier for hemodialysis applications

Specifically designed for use in hemodialysis, the TEGO needlefree connector allows for significantly less catheter hub manipulation and minimizes the risk of catheter contamination and catheter-related bloodstream infections (CRBSIs). Reducing CRBSIs can reduce complications for your patients and costly scheduling disruptions for your clinic.



TEGO Functional Attributes

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

