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

The Tego connector creates a closed system when attached to the hub of a catheter, eliminating open catheter hubs and lowering the chance of contamination and infection.
The Tego needlefree connector protects your patients’ central venous catheter (CVC) from contamination and increased risk of catheter-related bloodstream infections (CRBSIs) by creating a mechanically and microbiologically closed system when attached to the hub of a catheter. Reducing CRBSIs can reduce complications for your patients and reduce costly scheduling disruptions for your clinic.

Tego Functional Attributes

- Works with all hemodialysis CVC related applications
- Reduces heparin risks and overall costs and time with a saline flush option
- Accommodates flow rates of greater than 600 mL/min with a straight fluid path
- Remains in place during the entire apheresis treatment period
- Is validated for continuous patient use for up to seven days
- Closes the fluid path and eliminates blood exposure with a silicone seal that remains closed when not activated

Clinical Advantages

- Reduce CRBSIs
- Improve outcomes
- Lower costs

Tego’s saline flush option allows you to reduce heparin risks and reduce overall costs and time.

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