

Reference Guide for

Tego™

Needlefree Hemodialysis Connector



Attach Tego to Patient's Catheter

- > Use aseptic technique to remove Tego from package
- > Prime Tego in accordance with facility procedure/protocol
- > Remove cap and attach Tego to desired vascular access device



Swab Tego before Each Access

- > Swab silicone seal of Tego before each use in accordance with facility procedure/protocol
- > Do not use needles, blunt cannulas, or luer-type caps to access Tego



Access Tego

- Attach administration devices or syringes by pushing straight into Tego access devices for infusions
- > When using luer slip connection, only insert halfway while turning slightly clockwise. When removing, apply same clockwise turning motion. Do not overtighten.



Flush Tego

- Clamp line before disconnecting from Tego and between dialysis sessions per established clinical and catheter manufacturer's practices
- Dispose of Tego in accordance with facility procedure/protocol Precautions: Device should be changed in accordance with current, recognized guidelines of IV therapy. Tego has been validated for functional and microbiological efficacy for up to 7 days.

Functional Attributes

- > 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



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

