

Table 1 presents the updated list of the compatible closed system transfer devices (CSTDs), syringes, vial adapters, and gloves with TREANDA Injection as of March 2017. These compatible devices were tested by Teva from February 2015 through June 2015. As of March 2017, all the information and availability regarding the compatible devices remain unchanged since testing. Please note that the Covidien Monoject™ 5 mL (REF 1180600777), Covidien Monoject™ 3 mL (REF 1180300777), and Terumo® 5 mL (REF SS-05L) syringes have been discontinued by the manufacturer and no longer available for sale.

Table 1: Compatible Devices for Use with TREANDA Injection (Updated as of March 2017)

Component Tested	Component Brand Name (Part Number)
Closed System Transfer Devices (CSTDs)	BD Phaseal™ System consisting of: BD Phaseal Protector P14 (REF 515100), BD Phaseal Injector Luer Lock N35 (REF 515003), BD Phaseal Infusion Adapter C100 (REF 515306), BD syringe 5 mL (REF 309646 and 309657)
Vial Adapters	Baxter CHEMO-AIDE Dispensing Pin (REF 2N9106) Medimop Swabable Vial Adapter (REF 8070101) Alaris® Smartsite® (REF 2202E and 2203E)
Polypropylene Syringes	BD™ (Becton Dickinson), 5 mL (REF 309646); 3 mL (REF 309657) Covidien Monoject™, 5 mL (REF 1180600777)**; 3 mL (REF 1180300777)** B. Braun, 5 mL (REF 4617053V-02); 3 mL (REF 4610303-02) Air-Tite Norm Jet®, 5 mL (REF 4050.X00V0) and 3 mL (REF 4020.X00V0) Medline 5 mL (REF SYR105010) and 3 mL (REF SYR103010) Terumo®, 5 mL (REF SS-05L)**
Disposable Gloves*	ChemoPlus™ (REF CT0194-1) EP-Blue™ (REF 181350) Jackson Safety G29™ (REF 49824) NeoPro® (REF NPG-888) NitriDerm® (REF 182350) Purple™ (REF 50604) Purple KC 500™ (REF 55084) UltraSense EC® (REF USE-880)

*Part numbers reflect a specific size glove used in the compatibility tests. Brand names are trademark of the respective manufacturer.

**Product was discontinued by the manufacturer and no longer available for sale.

Table 2 presents updated list of the compatible IV administration sets with TREANDA Injection **after** dilution in a 500 mL 0.9% Sodium Chloride IV infusion bag as of March 2017. These compatible IV administration sets were tested by Teva from February 2015 through June 2015. As of March 2017, all the information and availability regarding the compatible IV administration sets remain unchanged since testing. Please note that the Baxter DuoVent Spike (REF 2C7575) IV administration set was discontinued by the manufacturer and is no longer available for sale.

Table 2: Compatible IV Administration Sets for Use with TREANDA Injection Following Dilution in 500 mL 0.9% Sodium Chloride* IV Bags (as of March 2017)

Component Tested	Brand Name / Part Number
IV Administration Sets†	B. Braun Safeline® (REF NF3482) and AdditIV® (REF V1921) Baxter DuoVent Spike (REF 2C7575)** and Clearlink System (2H8480) BD Phaseal™ Secondary set (REF 515301) ICU Medical Clave® (REF CH3011)

* 2.5% Dextrose/0.45% Sodium Chloride Injection can also be used.

**Product was discontinued by the manufacturer and no longer available for sale.

†Representative sampling based on materials of construction in the fluid path. Brand names are trademark of the respective manufacturer.

The above lists of compatible devices will be updated on a quarterly basis and posted on www.TREANDAHCP.com.