

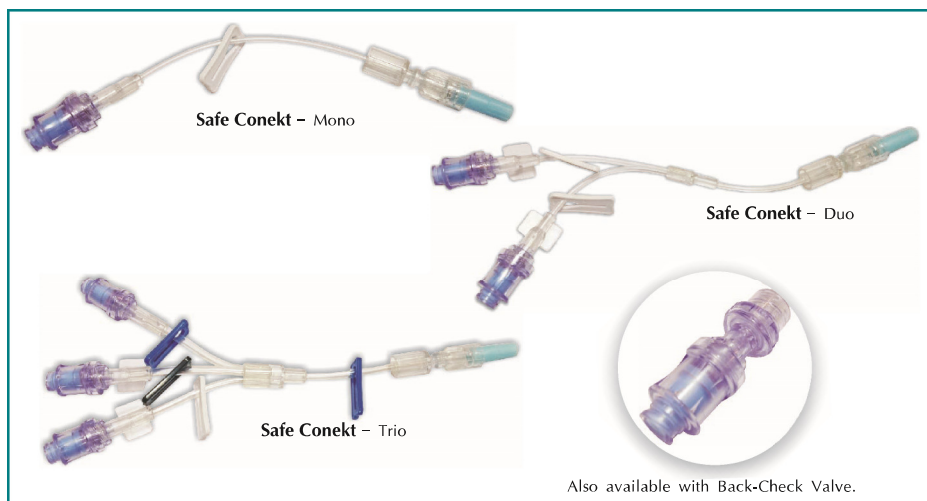
13320-13330

Safe Conekt

(Needle Free Connector with Extension Tube)

- Needle free technology that is designed to reduce the risk of bacterial contamination and improve patient outcome.
- Can be used on all peripheral catheters, arterial and central venous catheters for the administration of I.V. fluids or medication.
- Straight fluid path allows for clearing of blood and blood residual with low flush volumes.
- Uniform smooth bore throughout permits maximum infusion flow and prevents turbulence as well as formation of air bubbles.
- Leak proof up to 2 bars.
- Flat smooth swabable surface for ease of disinfection.
- Rotating luer lock and threaded female ports facilitates safe and secure connection to luers of other systems.
- Extension tube is available in PVC Free tubing.
- Contains No latex, Phthalates (DEHP) or Metal Components.
- Approved for use with power injectors.

A complete line of Needlefree IV Connectors to help you meet your clinical needs.



Product Code	Brand Name	Specification
13320	Safe Conekt-Mono	Extension Tube small bore Mono-10 cm with needle free connector
13321	Safe Conekt-Duo	Extension Tube small bore Duo-13 cm with needle free connector
13322	Safe Conekt-Trio	Extension Tube small bore Trio-15 cm with needle free connector
13323	Safe Conekt-Duo	Extension Tube large bore Duo-15 cm with needle free connector
13324	Safe Conekt-Trio	Extension Tube large bore Trio-15 cm with needle free connector
13325	Safe Conekt-Mono	Extension Tube small bore Mono-99 cm with needle free connector
13326	Safe Conekt-Mono	Extension Tube large bore Mono-10 cm with needle free connector
13327	Safe Conekt-Duo	Extension Tube small bore Duo-12 cm with needle free connector
13328	Safe Conekt-Duo	Extension Tube large bore Duo-12 cm with needle free connector
13329	Safe Conekt-Duo	Extension Tube small bore Duo-12 cm with needle free connector with two back check valve
13330	Safe Conekt-Trio	Extension Tube small bore Trio-19 cm with needle free connector

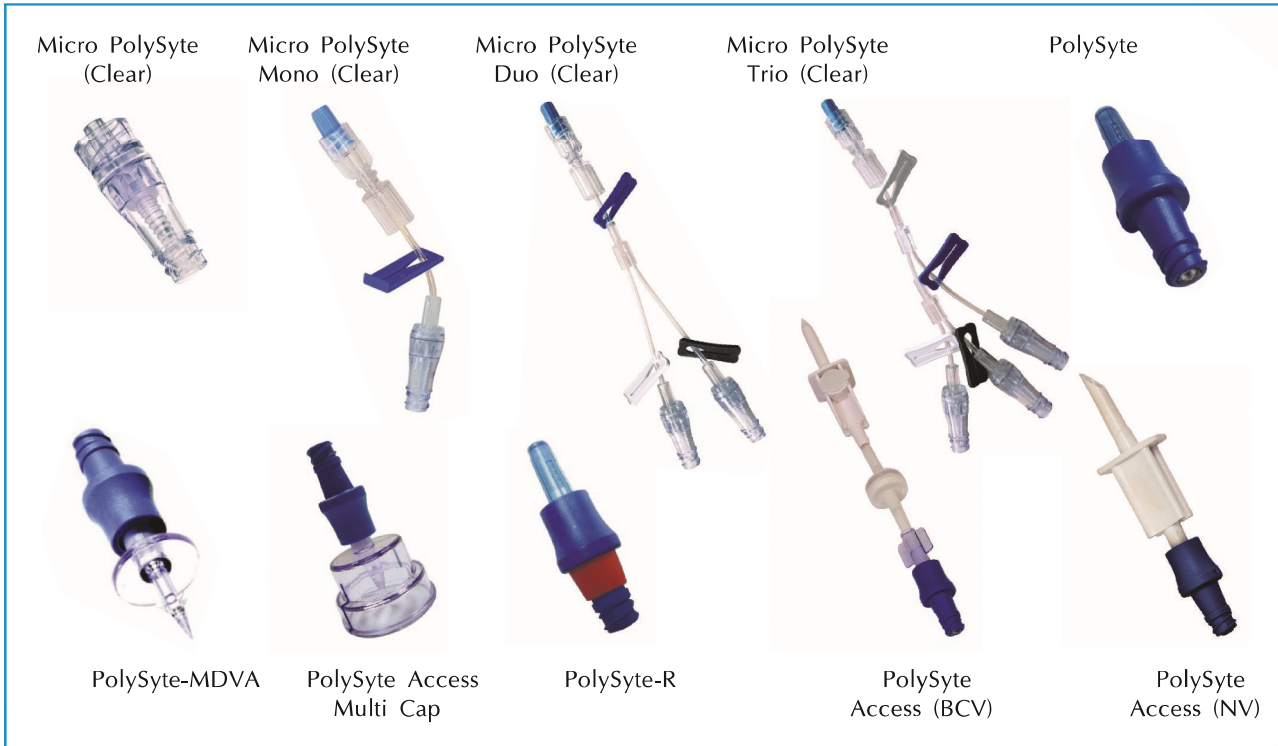
POLYMED

Infusion Therapy

13300-13347

PolySyte[#]

(Clave ® Connector from ICU Medical USA)



Product Code	Brand Name	Specification
13300	PolySyte – MDVA	Clave Connector Multi-Dose Vial Access Spike
13340	Micro PolySyte – MONO (Clear)	Micro Clave Clear Connector (Mono-99cm) with small bore extension tubing
13302	PolySyte	Clave Connector
13305	PolySyte – DUO	Clave Connector (Duo-13cm) with small bore extension tubing
13341	Micro PolySyte – DUO (Clear)	Micro Clave Clear Connector (Duo-15cm) with small bore extension tubing
13342	Micro PolySyte – TRIO (Clear)	Micro Clave Clear Connector (Trio-15cm) with large bore extension tubing
13343	Micro PolySyte – TRIO (Clear)	Micro Clave Clear Connector (Trio-15cm) with small bore extension tubing
13344	Micro PolySyte – MONO (Clear)	Micro Clave Clear Connector (Mono-152cm) with small bore extension tubing
13310	PolySyte – Access	Clave Connector, IV Bag Access device with BCV
13345	Micro PolySyte – MONO (Clear)	Micro Clave Clear Connector (Mono-10cm) with small bore extension tubing
13312	PolySyte Access (NV)	Clave Connector, IV Bag Access device
13313	PolySyte – MONO	Clave Connector (Mono-18cm) with small bore extension tubing
13314	PolySyte – R	Clave Connector with Red Ring
13315	PolySyte Access (AV)	Vented Bag Spike with Clave Connector
13316	PolySyte Access – Multi Cap	Clave Connector Multidose Vial Access Cap
13346	Micro PolySyte – DUO (Clear)	Micro Clave Clear Connector (Duo-15cm) with large bore extension tubing
13318	PolySyte – TRIO	Clave Connector (Trio-15cm) with large bore extension tubing
13347	Micro PolySyte (Clear)	Micro Clave Clear Connector (Stand alone)

* Clave ® is registered trade mark of ICU Medical, USA.

Available only in selected markets