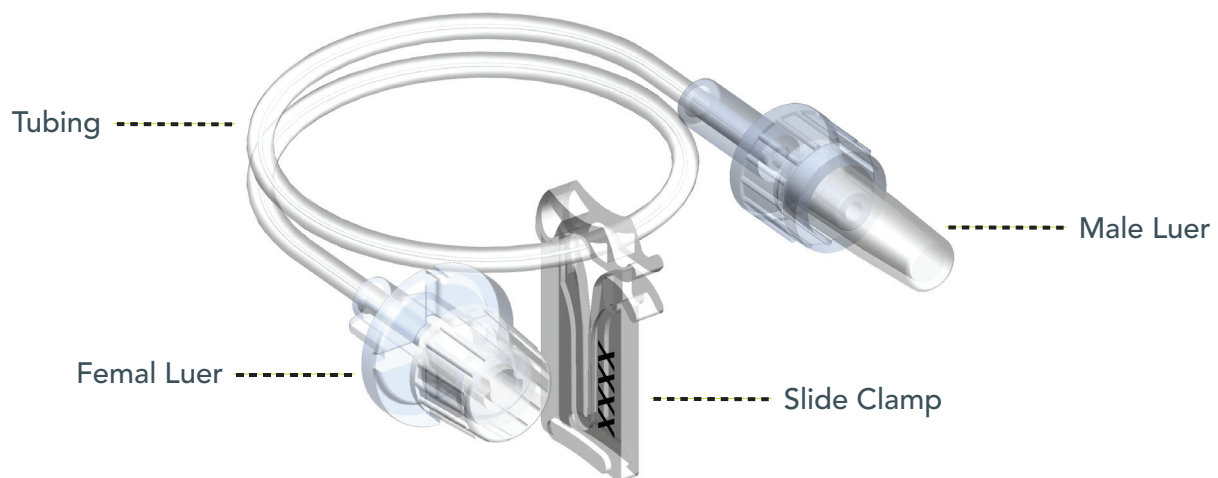


Infuset™

Fixed Flow Rate Controller

CLINICALLY ENGINEERED FIXED FLOW RATE CONTROL

EMEDs Infusets are fixed flow rate control infusion sets developed to be compatible with various mechanical infusion devices in the market. Infusets are rated to operate within pressures of 1-30 PSI and ensure usability with a wide variety of therapies.



FEATURES

- Minimal priming volume
- Pressures up to 30 psi
- Highly flexible tubing
- Universal luer fittings to fit standard syringes and needle sets
- Optimized luer design with enhanced structural support (disk)
- Translucent ergonomic clamp

BENEFITS

- Reduced waste of biologics
- Simplified ambulatory use
- Compatible with multiple biologics
- Compatible with multiple mechanical pumps

ADVANTAGES

- High precision. Accuracy levels above 90%
- Manufactured with superior polymers to minimize chemical interaction with pharmaceuticals
- Equipped with a male and female luer lock to connect to virtually any needle set and mechanical pump
- Flow rate data charts for specific applications
- Competitively priced, low single use cost

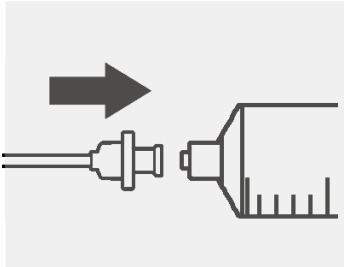


1262 Hawks Flight Court, Suite 200
El Dorado Hills, CA 95762
Telephone: 916-932-0071

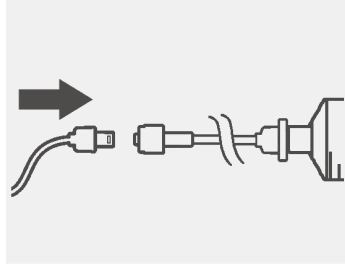
Innovation and Improvement of Clinical Protocols

Striving to ensure customers and patients get best-in-class medical devices.

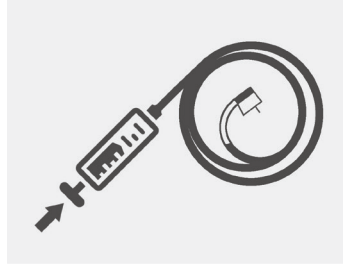
Quick Reference (See instructions for use for complete guide)



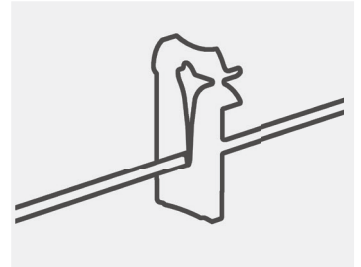
CONNECT syringe male luer lock (MLL) to Infuset female luer lock (FLL).



CONNECT Infuset male luer lock (MLL) to specified patient administration set female luer lock (FLL).



PRIME the tubing by carefully pushing on the syringe plunger to fill the tubing with immunoglobulin solution, or as instructed by your healthcare provider



USE SIDE CLAMP provided with Infuset to prevent flow of immunoglobulin solution.

Ordering Information

EMED REORDER NUMBER	INFUSET REFERENCE	AVERAGE FLOW RATE WITH SCIg60 INFUSER (ML/HR)	AVERAGE FLOW RATE WITH FREEDOM60 (ML/HR)	QTY PER BOX	CROSS REFERENCE TO RMS PRECISION RATE SETS
FP-0010004	Infuset-1850	2,089	2,244	25	F2400
FP-0010005	Infuset-930	876	939	25	F1200
FP-0010006	Infuset-820	753	817	25	F900
FP-0010007	Infuset-290	293	305	25	F275
FP-0010008	Infuset-190	189	202	25	F180
FP-0010009	Infuset-650	585	610	25	F600
FP-0010010	Infuset-430	429	444	25	F420/F500
FP-0010011	Infuset-120	122	128	25	F120
FP-0010013	Infuset-45	48	52	25	F45
FP-0010014	Infuset-80	84	87	25	F60
FP-0010027	Infuset-3200	2974	3083	25	-
FP-0010028	Infuset-4000	4084	4254	25	-
FP-0010029	Infuset-4300	4342	4564	25	-

Specific tests were performed confirming that the Infusets can be safely and effectively used with the SCIg60 and the Freedom 60 infusion pump. Flow rates shown above resulted from tests performed using 0.9% saline solution at room temperature in a controlled laboratory setting.

INTENDED USE

Infuset™ Flow Rate Controllers are intended for use with the SCIg60™ Infuser and RMS Freedom 60 Syringe Infusion Pump System to provide flow rate control to administer fluids from a container to a patient's vascular system.

DEVICE DESCRIPTION

EMED Infuset™ Flow Rate Controllers are disposable devices allowing users to obtain a controlled and precise rate of fluid flow when used with the SCIg60™ Infuser or RMS Freedom 60 Syringe Infusion Pump System.