



The Power of **CREATIVE THINKING** 



SCIg60 Infusion System

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# **United States User Manual**

(Subcutaneous Infusion of Hizentra, Gammagard, and Cuvitru)





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### Introduction

The EMED SCIg60 Infusion system provides users with a portable way to subcutaneously infuse indicated human plasma-derived immunoglobulin solutions.

The SCIg60 Infuser is a reusable mechanical device and does not require batteries or any electrical source. The system utilizes a spring as a source of pressure that optimizes and controls the continuous delivery of the immunoglobulin solutions at desired flow rates using Infuset<sup>™</sup> flow control extension sets.

### Indications

The SCIg60 Infusion System is intended for use in the home or hospital environment for the subcutaneous infusion of Hizentra, Immune Globulin Subcutaneous (Human), 20% Liquid (manufactured by CSL Behring), Gammagard Liquid, Immune Globulin Infusion (Human) 10% (manufactured by Baxalta), and Cuvitru Immune Globulin Infusion (Human) 20% (manufactured by Baxalta) with the BD 60 ml syringe (model no. 309653).

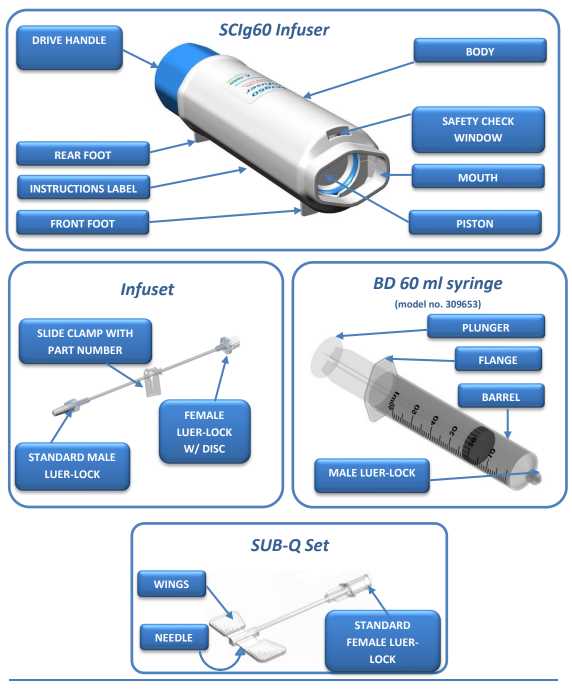
### SCIg60 Infusion System Product Line

- SCIg60 Infuser
- User Manual
- Carrying Case
- Infuset Flow Control Infusion Sets (sold separately)

NOTE: EMED subcutaneous infusion administration sets and BD 60 ml syringes (model no. 309653) are not provided and may be purchased sold separately.



### Getting to know your SCIg60 Infusion System



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### Complete SCIg60 Infusion System



### SCIg60 Infusion System Carrying Case



### Available Infuset Flow Control Infusion Sets

Description	Reorder Number
Infuset-45	FP-0010013
Infuset-80	FP-0010014
Infuset-120	FP-0010011
Infuset-190	FP-0010008
Infuset-290	FP-0010007
Infuset-430	FP-0010010
Infuset-650	FP-0010009
Infuset-820	FP-0010006
Infuset-930	FP-0010005
Infuset-1850	FP-0010004
Infuset-3200	FP-0010027

**NOTE:** Please review *SCIg60 Infusion System Setup for Infusion Rates* section to determine which administration set is most appropriate for specific therapeutic needs and/or patient preferences.



#### Contraindications

Do not continue to use a SCIg60 Infuser that has been damaged, dropped, or if it has failed to perform as expected. If the infuser is dropped or damaged either in transit to you or during preparation for its use, or if any other damage is suspected, contact EMED Technologies.

Do not subject the Infuser to autoclaving or other similar methods of sterilization.

Do not use SCIg60 Infusion System while undergoing medical diagnostic procedures, such as MRI, x-ray, or CT scans.

Administration of indicated immunoglobulin solutions is for subcutaneous infusion only and infusion into other infusion sites, including blood vessels, should not occur.

Use only the listed administration sets for administration of indicated immunoglobulin solutions with the SCIg60 Infusion System to obtain specified flow rates. Use of other infusion accessories may result in flow rates outside of what has been approved for the indicated immunoglobulin solutions.

Physicians and users should read the contraindications and warnings for the indicated immunoglobulin solution prior to initiating delivery.

#### Warnings

Do not insert or remove the BD 60 ml syringe (model no. 309653) until the INNER DRIVE is fully opened, as indicated in the IFU section, step 17.

Do not use Infusets or BD 60 ml syringes (model no. 309653) more than once, as reuse may result in infection, cross contamination, or altered flow rate performance.

Do not store indicated immunoglobulin solutions in the syringe prior to use. Prepare the SCIg60 Infusion System and initiate therapy immediately after transferring indicated immunoglobulin solutions to BD 60 ml syringes (model no. 309653).

Do not re-sterilize Infuset flow control extension sets and SUB-Q sets, doing so may cause serious health effects to patient.

Do not use multiple Infusets at one time because the flow rates provided in this Manual and the Infuset IFU are for a single Infuset only.

Do not open the infuser or attempt to modify its function in any way other than its intended use.

DO NOT use any syringe other than the BD 60 ml (model no. 309653) syringe. Doing so may result in unsafe conditions for patient or deviation from desired infusion rates.

#### **Important Information**

Read all instructions for the SCIg60 Infusion System.

Read all instructions for the Infuset flow control infusion set and specified administration set.

Use the SCIg60 Infusion System as prescribed by your healthcare provider and follow all the directions as prescribed.

Use aseptic technique when handling Infuset flow control infusion sets and specified subcutaneous administration set.

Place SCIg60 Infusion pump on a flat surface or in the provided carrying case during use.

BD 60 ml syringe (model no. 309653) damage and indicated immunoglobulin solution loss could occur if system is dropped while loaded with syringe and indicated immunoglobulin solutions.

The SCIg60 Infusion System is intended for single patient use only.

Physicians and their patients should consult the Prescribing Information for the indicated immunoglobulin solutions to be sure that the immunoglobulin manufacturer's maximum recommended volume per infusion site is not exceeded.

Contact EMED if you have any questions regarding the use of the SCIg60 Infusion System.



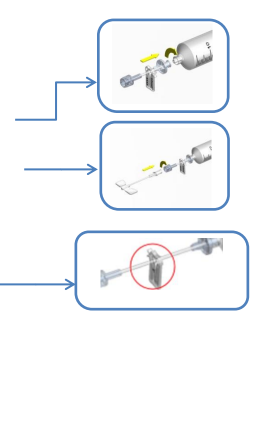
### SCIg60 Infusion System Instructions for Use (IFU)

#### Note: Instructions for Use also appear on the underside of the Infuser

- WASH HANDS thoroughly and dry hands before handling any supplies, and wear gloves if you have been instructed to do so.
- REMOVE Infuset flow control infusion set, specified administration set and syringe from sterile packaging.
- TRANSFER Immunoglobulin solution from vial(s) to BD 60 ml syringe (model no. 309653) according to the immunoglobulin solution package insert or as instructed by your healthcare provider, and immediately proceed to next step.
- 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 gently pushing on the syringe plunger to fill the tubing with Immunoglobulin solution, or as instructed by your healthcare provider.
- 7. Use slide clamp provided with Infuset to prevent flow of Immunoglobulin solution.
- PREPARE INJECTION SITES and INSERT NEEDLES according to the indicated Immunoglobulin solution package insert, specified administration set instructions, or as instructed by your healthcare provider.

**NOTE:** If instructed by your healthcare professional, before starting the infusion but after the needles are inserted, gently pull back on the plunger to make sure no blood is flowing back into the tubing. If blood is present, remove and discard the patient administration set and Infuset.

 OPEN SCIg60 Infuser drive by turning the handle counterclockwise until it stops.





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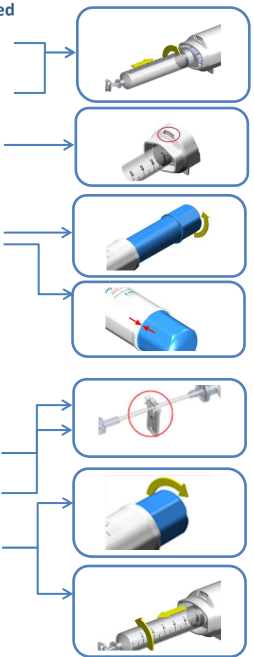


### Instructions for Use (IFU) – Continued

- 10. LOAD syringe into SCIg60 Infuser by completely inserting the syringe plunger into the SCIg60 Infuser until it stops.
- 11. LOCK syringe into SCIg60 Infuser by turning the syringe clockwise until it stops.
- 12. VERIFY the syringe flange is in the window of SCIg60 Infuser to confirm the syringe is properly locked in place.
- CLOSE SCIg60 Infuser drive by turning the handle clockwise until the base of the handle touches the body of the pump.

**CAUTION:** DO NOT ATTEMPT TO REMOVE THE BD 60 ml syringe (model no. 309653) BEFORE PERFORMING STEP 17.

- 14. Place the SCIg60 Infuser, Infuset, and specified administration set on a stable, horizontal surface or use the Carrying Case Accessory (see Using the SCIg60 Infuser Carrying Case Accessory below for more details).
- USE SLIDE CLAMP to start infusion once Infuser is fully loaded and needles are inserted and secured.
- 16. **USE SLIDE CLAMP** to stop flow as necessary during infusion session or when session is complete.
- When session is complete, REMOVE THE BD 60 ML SYRINGE (MODEL NO. 309653) by rotating the handle counterclockwise until it stops, then unlocking the syringe by turning it counterclockwise until it stops.
- Dispose of THE BD 60 ML SYRINGE (MODEL NO. 309653) , Infuset, and SUB-Q set in an appropriate waste container





### SCIg60 Infusion System Instructions for Use (IFU) – Continued

## Using the SCIg60 Infuser Carrying

### Case

- 1. Open pouch and unfasten Velcro straps inside the pouch.
- Insert SCIg60 Infuser with BD 60 ml syringe (model no. 309653) and Infuset into the pouch on top of Velcro straps.

The Infuset should face away from the zipper pull, and exit the Carrying Case through the provided space below the zipper.

- 3. Fasten the Velcro straps around SCIg60 Infuser to secure it in place.
- 4. Close the case with the zipper Use caution to prevent damage to the tubing.





### **General - SCIg60 Infusion System Setup for Infusion Rates**

In the following pages you will find tables that can be used to identify the combination of the EMED SUB-Q set and the Infuset flow control set that will provide a Total Flow Rate that best accommodates each individual's needs for infusion comfort and convenience while falling within manufacturer's recommended dosage limits. Flow rate information for the SUB-Q set and Infuset combinations will be presented separately for each of the indicated immunoglobulin solutions that are to be used with the SCIg60 Infusion System. Instructions for selecting SUB-Q set and Infuset combinations will also be provided for each indicated immunoglobulin solution.

The Total Flow Rate values presented in the following tables are based on bench testing of a single Infuset and EMED SUB-Q subcutaneous tissue infusion sets performed between 20°C - 25°C (68°F – 77°F). It is important to understand that flow rates of infused immunoglobulin solutions can be affected by multiple factors such as ambient temperature, patient conditions, large height differences between the Infuser and infusion site, and variations in solution viscosity.

Using a combination of Infuset and SUB-Q infusion set not specified in the tables on the following pages may result in a flow rate outside of what has been approved for Hizentra, Gammagard, or Cuvitru immunoglobulin solutions. Using more than one Infuset at a single time (i.e. connecting one Infuset to another) will impact resulting flow rates and is not recommended. Using other flow control accessories and/or subcutaneous tissue infusion sets may also result in a flow rate outside of what has been approved for Hizentra, Gammagard, or Cuvitru immunoglobulin solutions.

Please contact EMED Technologies at +1 (916) 932-0071 for additional information regarding selection of Infuset flow control extension sets and SUB-Q sets to use to obtain a desired flow rate.



### **HIZENTRA** - Setup for Target Infusion Rate

The first table only includes combinations that will provide flow rates that are within Hizentra dosage limits for a patient's **first infusion of Hizentra** and the second table includes combinations that will provide flow rates appropriate for subsequent **Standard Infusions** (those performed after the first infusion).

To choose a combination of Infuset and SUB-Q set, first find the correct table. Then find the table row that contains the needle gauge, number of needles, and/or Total Flow Rate that best meets therapeutic needs and/or patient preferences – these values are found in the first 3 columns of each table. Follow the row to the right to the Infuset Reorder Number and SUB-Q Set columns, where you will find the combination that will deliver the correct flow rate of Hizentra.

		000 0 0 0 0 0			
Needle Gauge	Number of needles	Total Flow Rate (ml/hr)	Approx. Per Site Flow Rate (ml/hr)	Infuset Reorder Number	SUB-Q Set
	1	13	13	FP-0010008	SAF-Q-106-G24
	1	12	12	FP-0010008	SUB-109-G24 or SAF-Q-109-G24
	1	11	11	FP-0010008	SUB-112-G24
	2	24	12	FP-0010010	SUB-212-G24
24	3	35	12	FP-0010009	SUB-312-G24
	4	39	10	FP-0010009	CUD 400 C24
	4	48	12	FP-0010006	SUB-409-G24
		35	9	FP-0010009	
	4	44	11	FP-0010006	SUB-412-G24
		47	12	FP-0010005	
	1	12	12	FP-0010009	SUB-112-G27 or SAF-Q-112-G27
	2	25	13	FP-0010005	SUB-260 or SAF-Q-209-G27
27	2	23	11	FP-0010005	SUB-212-G27 or SAF-Q-212-G27
	3	36	12	FP-0010005	SUB-310 or SAF-Q-306-G27
	3	33	11	FP-0010005	SUB-320 or SAF-Q-309-G27

#### First Infusion of Hizentra – SUB-Q and Infuset Combinations

TABLE CONTINUES ON THE NEXT PAGE ...



### HIZENTRA - Setup for Target Infusion Rates (continued)

#### ... TABLE CONTINUES FROM PREVIOUS PAGE

First Infusion of Hizentra – SUB-Q and Infuset Combinations

Needle Gauge	Number of needles	Total Flow Rate (ml/hr)	Approx. Per Site Flow Rate (ml/hr)	Infuset Reorder Number	SUB-Q Set
	3	30	10	FP-0010005	SUB-312-G27 or SAF-Q-312-G27
	4	40	10	FP-0010005	SUB-400 or SAF-Q-406-G27
27	4	37 49	9 12	FP-0010005 FP-0010004	SUB-410 or SAF-Q-409-G27
	4	33 44	8	FP-0010005 FP-0010004	SUB-412-G27 or SAF-Q-412-G27
	4	31 42	8 10	FP-0010005 FP-0010004	SUB-414-G27

#### Standard Infusions - SUB-Q and Infuset Combinations

Needle Gauge	Number of needles	Total Flow Rate (ml/hr)	Approx. Per Site Flow Rate (ml/hr)	Infuset Reorder Number	SUB-Q Set
	1	13	13	FP-0010008	SAE O 106 C24
	T	17	17	FP-0010007	SAF-Q-106-G24
	1	12	12	FP-0010008	SUB-109-G24 or
	I	16	16	FP-0010007	SAF-Q-109-G24
		11	11	FP-0010008	
	1	15	15	FP-0010007	SUB-112-G24
24		21	21	FP-0010010	
24	2	26	13	FP-0010010	SUB-209-G24
	2	35	18	FP-0010009	30D-209-024
	2	24	12	FP-0010010	SUB-212-G24
		32	16	FP-0010009	30D-212-024
		39	13	FP-0010009	SUB-309-G24 or
	3	49	16	FP-0010006	SAF-Q-309-G24 01
		51	17	FP-0010005	JAF-Q-309-024

TABLE CONTINUES ON THE NEXT PAGE...



### HIZENTRA - Setup for Target Infusion Rates (continued)

#### ... TABLE CONTINUES FROM PREVIOUS PAGE

#### Standard Infusions - SUB-Q and Infuset Combinations

Needle	Number of	Total Flow	Approx. Per Site	Infuset Reorder	
Gauge	needles	Rate (ml/hr)	Flow Rate (ml/hr)	Number	SUB-Q Set
		35	12	FP-0010009	
	3	45	15	FP-0010006	SUB-312-G24
		47	16	FP-0010005	
		39	10	FP-0010009	
24	4	48	12	FP-0010006	SUB-409-G24
		52	13	FP-0010005	
		35	9	FP-0010009	
	4	44	11	FP-0010006	SUB-412-G24
		47	12	FP-0010005	
		16	16	FP-0010009	
	1	18	18	FP-0010006	SUB-104-G27
		20	20	FP-0010004	
		15	15	FP-0010009	SUB-106-G27 or
	1	17	17	FP-0010006	SAF-Q-106-G27 07
		19	19	FP-0010004	3AF-Q-100-027
		14	14	FP-0010009	SUB-109-G27 or
	1	15	15	FP-0010006	SAF-Q-109-G27 01
		17	17	FP-0010004	3AF-Q-109-027
		12	12	FP-0010009	SUB-112-G27 or
27	1	14	14	FP-0010006	SAF-Q-112-G27 01
27		16	16	FP-0010004	3AF-Q-112-027
	2	29	14	FP-0010005	SUB-204-G27
	۷	34	17	FP-0010004	306-204-627
	2	27	14	FP-0010005	SUB-250 or
	2	32	16	FP-0010004	SAF-Q-206-G27
	2	25	13	FP-0010005	SUB-260 or
		30	15	FP-0010004	SAF-Q-209-G27
	2	23	11	FP-0010005	SUB-212-G27 or
	2	27	13	FP-0010004	SAF-Q-212-G27
	3	36	12	FP-0010005	SUB-310 or
	5	46	15	FP-0010004	SAF-Q-306-G27

TABLE CONTINUES ON THE NEXT PAGE ...



### HIZENTRA - Setup for Target Infusion Rates (continued)

#### ... TABLE CONTINUES FROM PREVIOUS PAGE

Needle Gauge	Number of needles	Total Flow Rate (ml/hr)	Approx. Per Site Flow Rate (ml/hr)	Infuset Reorder Number	SUB-Q Set
	3	33	11	FP-0010005	SUB-320 or
	5	43	14	FP-0010004	SAF-Q-309-G27
	2	30	10	FP-0010005	SUB-312-G27 or
	3	39	13	FP-0010004	SAF-Q-312-G27
		40	10	FP-0010005	SUB-400 or
27	4	53	13	FP-0010004	SAF-Q-406-G27
27		37	9	FP-0010005	SUB-410 or
	4	49	12	FP-0010004	SAF-Q-409-G27
	4	33	8	FP-0010005	SUB-412-G27 or
		44	11	FP-0010004	SAF-Q-412-G27
	4	31	8	FP-0010005	
	4	42	10	FP-0010004	SUB-414-G27



### **GAMMAGARD** - Setup for Target Infusion Rates

The first table only includes combinations that will provide flow rates that are within Gammagard's dosage limits for the **initial infusion of Gammagard for a patient weighing less than 40kg** and the second table includes combinations that will provide flow rates appropriate for subsequent **Maintenance Infusions for patients weighing less than 40kg** (those performed after the first infusion). The third table provides combinations for **patients weighing 40kg or higher performing initial infusions with Gammagard**, and the fourth table is for those patients **performing maintenance infusions**.

To choose a combination of Infuset and SUB-Q set, first find the correct table. Then find the table row that contains the needle gauge, number of needles, and/or Total Flow Rate that best meets therapeutic needs and/or patient preferences – these values are found in the first 3 columns of each table. Follow the row to the right to the Infuset Reorder Number and SUB-Q Set columns, where you will find the combination that will deliver the correct flow rate of Gammagard.

Needle Gauge	Number of needles	Total Flow Rate (ml/hr)	Approx. Per Site Flow Rate (ml/hr)	Infuset Reorder Number	SUB-Q Set
	2	25	12	FP-0010014	SUB-209-G24
	2	23	11	FP-0010014	SUB-212-G24
24	4	29	7	FP-0010011	SUB-409-G24
	4	26	7	FP-0010011	SUB-412-G24
	5	63	13	FP-0010008	SUB-512-G24
	1	13 13	13	FP-0010013	SUB-109-G27 or
	1	15	15	FP-0010015	SAF-Q-109-G27
	1	12	12	FP-0010013	SUB-112-G27 or
	T	12	12	11-0010015	SAF-Q-112-G27
	2	2 25 12	12	FP-0010011	SUB-260 or
27	۷	25	12	11-0010011	SAF-Q-209-G27
	2	22	11	FP-0010011	SUB-212-G27 or
	2	22	11	11-0010011	SAF-Q-212-G27
	5	62	12	FP-0010008	SUB-506
	5	57	11	FP-0010008	SUB-509 or
	5	57	11	11-0010008	SAF-Q-509-G27

#### Initial Infusion of Gammagard (patients weighing less than 40kg) – SUB-Q and Infuset Combinations



### GAMMAGARD - Setup for Target Infusion Rates (continued)

Needle Gauge	Number of needles	Total Flow Rate (ml/hr)	Approx. Per Site Flow Rate (ml/hr)	Infuset Reorder Number	SUB-Q Set
	1	16	16	FP-0010013	SAF-Q-106-G24
	1	15	15	FP-0010013	SUB-109-G24 o SAF-Q-109-G24
	1	14	14	FP-0010013	SUB-112-G24
	2	25 29	12 15	FP-0010014 FP-0010011	SUB-209-G24
24	2	23 26	11 13	FP-0010014 FP-0010011	SUB-212-G24
	4	29	7	FP-0010011	SUB-409-G24
	4	26	7	FP-0010011	SUB-412-G24
	5	63	13	FP-0010008	SUB-512-G24
	6	95	16	FP-0010007	SUB-612-G24
	1	15	15	FP-0010013	SUB-104-G27
	1	14	14	FP-0010013	SUB-106-G27 o SAF-Q-106-G27
	1	13	13	FP-0010013	SUB-109-G27 o SAF-Q-109-G27
	1	12	12	FP-0010013	SUB-112-G27 o SAF-Q-112-G27
	2	28	14	FP-0010011	SUB-204-G27
	2	27	13	FP-0010011	SUB-250 or SAF-Q-206-G27
	2	25	12	FP-0010011	SUB-260 or SAF-Q-209-G2
27	2	22	11	FP-0010011	SUB-212-G27 c SAF-Q-212-G27
	3	51	17	FP-0010008	SUB-320 or SAF-Q-309-G2
	3	47	16	FP-0010008	SUB-312-G27 o SAF-Q-312-G27
	4	68	17	FP-0010007	SUB-414-G27
	5	62	12	FP-0010008	SUB-506
	5	57	11	FP-0010008	SUB-509 or SAF-Q-509-G2
	6	96	16	FP-0010007	SUB-606
	6	88	15	FP-0010007	SUB-609 or SAF-Q-609-G27

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### **GAMMAGARD** - Setup for Target Infusion Rates (continued)

Needle Gauge	Number of needles	Total Flow Rate (ml/hr)	Approx. Per Site Flow Rate (ml/hr)	Infuset Reorder Number	SUB-Q Set
	1	16	16	FP-0010013	SAF-Q-106-G24
	1	15	15	FP-0010013	SUB-109-G24 or SAF-Q-109-G24
	1	14	14	FP-0010013	SUB-112-G24
	2	25 29	12 15	FP-0010014 FP-0010011	SUB-209-G24
24	2	23 26	11 13	FP-0010014 FP-0010011	SUB-212-G24
	4	29	7	FP-0010011	SUB-409-G24
	4	26	7	FP-0010011	SUB-412-G24
	5	63	13	FP-0010008	SUB-512-G24
	6	95	16	FP-0010007	SUB-612-G24
	1	15	15	FP-0010013	SUB-104-G27
1 1 1	1	14	14	FP-0010013	SUB-106-G27 or SAF-Q-106-G27
	1	13	13	FP-0010013	SUB-109-G27 or SAF-Q-109-G27
	1	12	12	FP-0010013	SUB-112-G27 or SAF-Q-112-G27
	2	28	14	FP-0010011	SUB-204-G27
	2	27	13	FP-0010011	SUB-250 or SAF-Q-206-G27
	2	25	12	FP-0010011	SUB-260 or SAF-Q-209-G27
27	2	22	11	FP-0010011	SUB-212-G27 or SAF-Q-212-G27
	3	51	17	FP-0010008	SUB-320 or SAF-Q-309-G27
3		47	16	FP-0010008	SUB-312-G27 or SAF-Q-312-G27
	4	68	17	FP-0010007	SUB-414-G27
	5	62	12	FP-0010008	SUB-506
	5	57	11	FP-0010008	SUB-509 or SAF-Q-509-G27
	6	96	16	FP-0010007	SUB-606
	6	88	15	FP-0010007	SUB-609 or SAF-Q-609-G27



### **GAMMAGARD** - Setup for Target Infusion Rates (continued)

Needle Gauge	Number of needles	Total Flow Rate (ml/hr)	Approx. Per Site Flow Rate (ml/hr)	Infuset Reorder Number	SUB-Q Set	
	1	16	16	FP-0010013	SAF-Q-106-G24	
		26	26	FP-0010014	SAF-Q-100-024	
	1	15	15	FP-0010013	SUB-109-G24 o	
		24	24	FP-0010014	SAF-Q-109-G24	
		14	14	FP-0010013	SUB-112-G24	
	1	21	21	FP-0010014		
		25	25	FP-0010011		
	2	25	12	FP-0010014	SUB-209-G24	
	2	29	15	FP-0010011	308-209-024	
24	2	23	11	FP-0010014	SUD 212 C24	
24	2	26	13	FP-0010011	SUB-212-G24	
	3	57	19	FP-0010008	SUB-309-G24 c SAF-Q-309-G24	
	3	52	17	FP-0010008	SAF-Q-312-G24	
		29	7	FP-0010011	SUB-409-G24	
	4	94	24	FP-0010007		
	4	26	7	FP-0010011	SUB-412-G24	
		86	21	FP-0010007		
	5	63	13	FP-0010008	SUB-512-G24	
	6	95	16	FP-0010007	SUB-612-G24	
	1	15	15	FP-0010013	SUB-104-G27	
		23	23	FP-0010014		
		25	25	FP-0010011		
		14	14	FP-0010013		
	1	22	22	FP-0010014	SUB-106-G27 c	
	1	24	24	FP-0010011	SAF-Q-106-G27	
		13	13	FP-0010013		
	1	20	20	FP-0010014	SUB-109-G27 o	
27	-	22	22	FP-0010011	SAF-Q-109-G2	
		12	12	FP-0010013		
27	1	18	18	FP-0010014	SUB-112-G27	
	1	20	20	FP-0010011	SAF-Q-112-G2	
	2	28	14	FP-0010011	SUB-204-G27	
	2	20	74	11 0010011	SUB-250 or	
	2	27	13	FP-0010011	SAF-Q-206-G2	
	2	25	12	FP-0010011	SUB-260 or	
	۷	47	24	FP-0010008	SAF-Q-209-G2	
	2	22	11	FP-0010011	SUB-212-G27 o	
	2	43	22	FP-0010008	SAF-Q-212-G2	

#### TABLE CONTINUES ON THE NEXT PAGE ...



### GAMMAGARD - Setup for Target Infusion Rates (continued)

#### ... TABLE CONTINUES FROM PREVIOUS PAGE

Needle Gauge	Number of needles	Total Flow Rate (ml/hr)	Approx. Per Site Flow Rate (ml/hr)	Infuset Reorder Number	SUB-Q Set
	3	56	19	FP-0010008	SUB-310 or
		77	26	FP-0010007	SAF-Q-306-G27
	3	51	17	FP-0010008	SUB-320 or
		71	24	FP-0010007	SAF-Q-309-G27
	3	47	16	FP-0010008	SUB-312-G27 or
	5	64	21	FP-0010007	SAF-Q-312-G27
	4	87	22	FP-0010007	SUB-400 or SAF-Q-406-G27
27	4	80	20	FP-0010007	SUB-410 or SAF-Q-409-G27
27	4	72	18	FP-0010007	SUB-412-G27 or
		103	26	FP-0010010	SAF-Q-412-G27
	4	68	17	FP-0010007	SUB-414-G27
		96	24	FP-0010010	300-414-027
	5	62	12	FP-0010008	SUB-506
	5	57	11	FP-0010008	SUB-509 or
		121	24	FP-0010010	SAF-Q-509-G27
	6	96	16	FP-0010007	SUB-606
	6	88	15	FP-0010007	SUB-609 or SAF-Q-609-G27



### **CUVITRU** - Setup for Target Infusion Rates

The first table provides combinations for infusion at flow rates that are within Cuvitru dosage limits for a patient's **first two (2) infusions** and the second table includes combinations that will provide flow rates appropriate for **Subsequent Infusions**.

To choose a combination of Infuset and SUB-Q set, first find the correct table. Then find the table row that contains the needle gauge, number of needles, and/or Total Flow Rate that best meets therapeutic needs and/or patient preferences – these values are found in the first 3 columns of each table. Follow the row to the right to the Infuset Reorder Number and SUB-Q Set columns, where you will find the combination that will deliver the correct flow rate of Cuvitru.

SUB-Q Needle Gauge	Number of needles	Total Flow Rate (ml/hr)	Approx. Per Site Flow Rate (ml/hr)	Infuset Reorder Number	SUB-Q Set
	1	12	12	FP-0010008	SAF-Q-106-G24
	-	15	15	FP-0010007	
		11	11	FP-0010008	SUB-109-G24 or
	1	14	14	FP-0010007	
		17	17	FP-0010010	SAF-Q-109-G24
	1	10	10	FP-0010008	SUB-112-G24
		13	13	FP-0010007	
		16	16	FP-0010010	
24	2	20	10	FP-0010010	
24		32	16	FP-0010009	SUB-209-G24
	2	18	9	FP-0010010	SUB-212-G24
		29	14	FP-0010009	30B-212-G24
	3	35	12	FP-0010009	SUB-309-G24 oi
		45	15	FP-0010005	SAF-Q-309-G24
	3	32	11	FP-0010009	CUD 212 C24
		41	14	FP-0010005	SUB-312-G24
	4	49	12	FP-0010005	SUB-409-G24
	4	44	11	FP-0010005	SUB-412-G24

#### First 2 Infusions of Cuvitru – SUB-Q and Infuset Combinations



### CUVITRU - Setup for Target Infusion Rates (continued)

SUB-Q	Number	<b>Total Flow</b>	Approx. Per Site	Infuset	
Needle	Number of	Rate	Flow Rate	Reorder	SUB-Q Set
Gauge	needles	(ml/hr)	(ml/hr)	Number	
		12	12	FP-0010008	
	1	15	15	FP-0010007	SAF-Q-106-G24
	1	19	19	FP-0010010	
		33	33	FP-0010005	
		11	11	FP-0010008	
	1	14	14	FP-0010007	SUB-109-G24 of
	T	17	17	FP-0010010	SAF-Q-109-G24
		31	31	FP-0010005	
		10	10	FP-0010008	
		13	13	FP-0010007	
	1	16	16	FP-0010010	SUB-112-G24
		28	28	FP-0010005	
		50	50	FP-0010004	
		20	10	FP-0010010	SUB-209-G24
	2	32	16	FP-0010009	
	Z	42	21	FP-0010005	
24		94	47	FP-0010004	
		18	9	FP-0010010	
		29	14	FP-0010009	
	2	38	19	FP-0010005	SUB-212-G24
		85	43	FP-0010004	
		101	50	FP-0010027	
		35	12	FP-0010009	SUB-309-G24 or SAF-Q-309-G24
	3	45	15	FP-0010005	
		118	39	FP-0010004	
		32	11	FP-0010009	
	3	41	14	FP-0010005	SUB-312-G24
		107	36	FP-0010004	
	4	49	12	FP-0010005	CUP 400 C24
	4	145	36	FP-0010004	SUB-409-G24
		44	11	FP-0010005	
	4	132	33	FP-0010004	SUB-412-G24

#### **Subsequent Infusions** – SUB-Q and Infuset Combinations



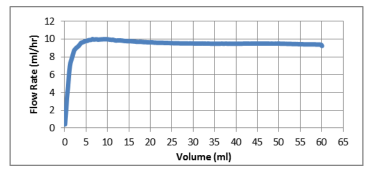
## SCIg60 Infusion System Technical Information

Length	26.0 cm (10.2 in.)
Width	6.5 cm (2.6 in.)
Width	412 g (14.5 oz)
	-5°C to +40°C (23°F to 104°F)
Storage Temperature	-5 C (0 +40 C (25 F (0 104 F)
Syringe Volume (BD 60 ml syringe (model no. 309653)	60 ml
Maximum Operating Pressure	16.8 psi
Average Operating Pressure	14.4 psi
Total System Accuracy	±15% from target flow rate
(includes Infuset and SUB-Q set)	
Vertical Sensitivity	
Each 30.5 cm (12 in.) above infusion site	Up to +6% from target flow rate
Each 30.5 cm (12 in.) below infusion site	Up to -4% from target flow rate
	op to 470 holl target how rate
Maximum Vertical Difference	±30.0 cm (±12 in.)
Target Operating Temperature	20°C - 25°C (68°F – 77°F)
Infuset Residual Volume	
Infuset-45	≈ 0.15 ml
Infuset-80	≈ 0.13 ml
Infuset-120	≈ 0.16 ml
Infuset-190	≈ 0.14 ml
Infuset-290	≈ 0.16 ml
Infuset-430	≈ 0.13 ml
Infuset-650	≈ 0.12 ml
Infuset-820	≈ 0.11 ml
Infuset-930	≈ 0.13 ml
Infuset-1850	≈ 0.10 ml
Infuset-3200	≈ 0.05 ml
SUB-Q Set Residual Volume	
SUB-109-G24	≈ 0.34 ml
SUB-109-G27	≈ 0.23 ml
SUB-209-G24	≈ 0.66 ml
SUB-260	≈ 0.40 ml
SUB-309-G24	≈ 0.97 ml
SUB-320	≈ 0.65 ml
SUB-409-G24	≈ 1.30 ml
SUB-410	≈ 0.80 ml
SUB-509	≈ 1.00 ml
SUB-512-G24	≈ 1.57 ml
SUB-609	≈ 1.20 ml
SUB-612-G24	≈ 1.87 ml
Syringe Residual Volume	≈ 0.2 ml
(BD 60 ml syringe (model no. 309653)	
Use-By Dating	5 years



#### **Representative Flow Rate Profile**

Total Flow Rate vs Infused Volume at  $20^{\circ}C - 25^{\circ}C$  under laboratory conditions Achieved with SUB-320 (3-needle, 27g 9mm set) and FP-001008 (Infuset-190)\*



\*NOTE: Although realized flow rates are determined by the combination of Infuset and SUB-Q set used, the flow rate profile remains the same due to the design and principle of action of the SCIg60 Infusion System.

### SCIg60 Infuser – Cleaning and Storage

- Outer surfaces of the SCIg60 Infuser may be cleaned with 70% isopropyl alcohol wipes or a soft cloth dampened with a weak mixture of mild detergent and warm water (approximately 1 part detergent to 50 parts water by volume). Clean exterior surfaces by gently pressing onto the SCIg60 Infuser and using circular motions with the alcohol wipe or damp cloth.
- Clean only those areas that are exposed when the Infuser Inner Drive is completely screwed in. Do not attempt to clean any part of the SCIg60 Infuser that is not easily accessible.
- Discontinue use of a SCIg60 Infuser that has been internally exposed to or immersed in fluid.
- Use a dry cloth to dry the exposed and external portions of the device.
- Do not use heating devices to dry or expose infuser to high temperatures or damage to the infuser and its mechanism may occur.
- Storage temperature: -5°C to +40°C (+23°F to +104°F). Avoid exposing the SCIg60 Infuser to temperatures outside of this range.

### SCIg60 Infuser Carrying Case – Cleaning and Storage

- Only clean surface with a clean damp cloth and let air dry.
- Do not machine wash the carrying case as it could damage the materials.
- Storage temperature: -5°C to +40°C (+23°F to +104°F).



### Troubleshooting

Possible causes for the SCIg60 Infusion System to not perform properly are:

SYRINGE POSITION. Verify the syringe is properly positioned into the infuser as instructed in the IFU section; the syringe should be parallel to the infuser with the syringe flanges properly engaged and seen in the safety check window (shown in the diagram). If syringe 'pops out' of infuser when inner drive is closed/screwed in, it is an indication that the syringe was not properly positioned in the infuser. Unscrew the inner drive and properly position the syringe following the instructions for use.
 Use only the BD 60 ml syringe (model no. 309653).

**TUBING CONNECTORS.** Verify the BD 60 ml syringe (model no. 309653) is

- TUBING CONNECTORS. Verify the BD 60 ml syringe (model no. 309653) is properly connected to the Infuset and that the Infuset is correctly connected to the specified subcutaneous administration sets.
- NO FLOW. Check the slide clamp on the Infuset and make sure it is not blocking the flow. Verify that no other clamp is blocking the flow and that the Infuset or specified administration set is not kinked in any way.
- FLOW RATE IS TOO HIGH. Verify that the correct Infuset and SUB-Q set combination is being used.
- FLOW RATE IS TOO SLOW. Verify that the correct Infuset and SUB-Q set combination is being used, and that the Infuset or specified administration set is not kinked in any way.

**NOTE**: Storage of the Infuset with the slide clamp engaged for an extended period of time may temporarily deform the tubing and decrease flow rate.

- **FLOW DOES NOT STOP**. Verify that the slide clamp on the Infuset is fully closed.
- BROKEN PARTS. Inspect infuser for any broken parts. If after following the instructions above the SCIg60 Infusion System does not appear to be working properly, or if you observe something unusual, discontinue use of the SCIg60 Infusion System and contact your healthcare provider or EMED Technologies Corporation.

If any of the above conditions persist or you feel the SCIg60 Infusion System is not performing as expected, please contact your healthcare provider or EMED Technologies Corporation.



### Warranty

- Parties Covered: This warranty extends only to the Original Purchaser of the infusion infuser and it does not extend to subsequent purchasers or users. The "Original Purchaser" is the person purchasing the infusion infuser from the Manufacturer or Manufacturers Representative.
- Limited Warranty: EMED Technologies Corporation ("Manufacturer") warrants the SCIg60 Infuser to be free from defects in materials and workmanship for three (3) years from the date of original purchase when used as intended and under the direction of authorized medical personnel. Failure to comply with these conditions will result in a void warranty.

Use of accessories or components not specified in the SCIg60 Infusion System User Manual may impact immunoglobulin solution flow rates, result in a flow rate outside of what has been approved for immunoglobulin solution, and is not recommended. The Manufacturer does not represent that the SCIg60 Infusion System will operate in accordance with performance specifications if third party accessories are used.

- Replacement: Subject to the conditions of and upon compliance with the procedures set forth in this limited warranty, the Manufacturer will repair or replace, at its option, any SCIg60 Infuser, or part thereof, which has been actually received by the Manufacturer or Manufacturers Representative within the three year warranty period, and which examination discloses, to the Manufacturer's satisfaction, that the product is defective. Replacement product and parts are warranted only for the remaining portion of the original three year warranty period.
- **Disposable items**: In the event that an EMED-branded disposable item is found defective, it will be replaced with a new disposable item by the Manufacture.

### **Contact Information**

### EMED Technologies

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€ 0459



### Symbols Definition Table

Some of these symbols may be found on your device labeling and packaging materials:

SYMBOLS	DEFINITION	SYMBOLS	DEFINITION
$\triangle$	Warning		Quantity
ī	Read the instructions	-5°C - 40°C	Storage temperature limits
$\otimes$	Do not re-use	SN	Serial number
	Don't use if package is damaged	Ø	Diameter
STERILEEO	Sterilized by Ethylene Oxide	$\longleftrightarrow$	Length
	Manufacturer	Rx ONLY	To sale by or on the order of a physician.
EC REP	EC Representative	=≈XX mI=	Approximate priming volume
REF	Reference number	CE	CE Mark
~~~	Manufacturing date	ID	Internal Diameter
LOT	Batch	OD	Outer Diameter
$\leq$	Expiration date	(Non-Pyrogenic)	Non-pyrogenic fluid path
DEHP Free	ls not made with di(2- ethylhexyl) phthalate (DEHP)	Latex Free	This product is not made with latex



# International Markets User Manual



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#### Introduction

The EMED SCIg60 Infusion system provides users with a portable and effective way to subcutaneously infuse immunoglobulin. The SCIg60 Infuser is a reusable mechanical device and does not require batteries or any electrical source. The system utilizes a spring as a source of pressure that optimizes and controls the continuous delivery of fluids at desired flow rates using Infuset precision tubing sets and *VersaRate*<sup>®</sup> variable flow rate controlling sets.

#### Indications

The SCIg60 Infusion System is intended for use in the home or hospital environment for the subcutaneous infusion of immunoglobulin liquid medicines with the BD 60 ml syringe (309653).

#### **General Contraindications**

The SCIg60 Infusion System is not intended for the delivery of whole blood or the infusion of insulin.

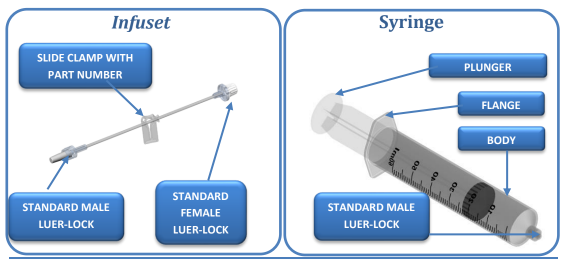


#### Getting to know your SCIg60 Infusion System

#### PACKAGE CONTENTS

- SCIg60 Infuser
- o User Manual
- Carrying Case
- (EMED Infuset and VersaRate<sup>®</sup> flow controllers are sold separately)
- (Syringe to be used: BD 60 ml Syringe Luer Lock Tip, product REF 309653)



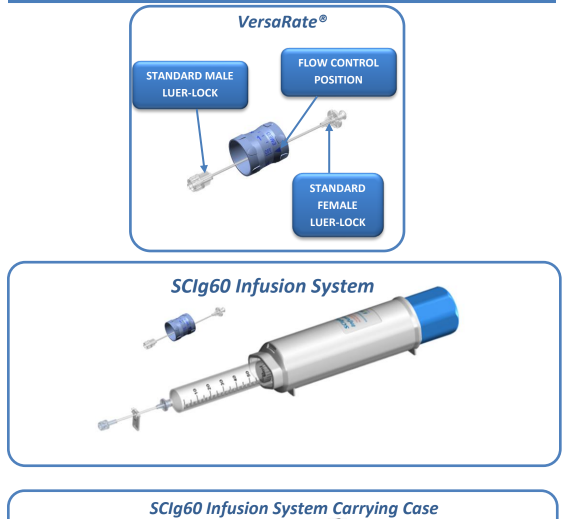


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# SCIg60 Infusion System (International)





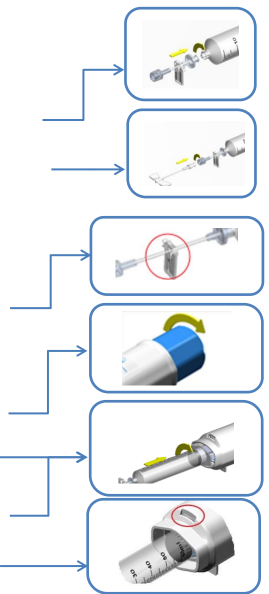


### Instructions for Use (IFU): SCIg60 Infusion System with Infuset

- 1. WASH HANDS before handling any supplies.
- REMOVE Infuset flow control infusion set, patient set and syringe from sterile packaging – Use caution to maintain the sterility of the fluid path.
- LOAD syringe with medicine according to the immunoglobulin package insert or as instructed by your healthcare provider, and immediately proceed to next step.
- 4. **CONNECT** syringe male luer lock (MLL) to Infuset female luer lock (FLL).
- CONNECT Infuset male luer lock (MLL) to patient set female luer lock (FLL).

**NOTE:** see page 30 for instructions for using the *VersaRate*®

- 6. **PRIME** tubing per your pharmacy/ physician instructions.
- 7. Use slide clamp provided with Infuset to prevent flow of drug.
- Select sites and insert needles as instructed by healthcare provider and/or SCIg patient set instructions.
- 9. **OPEN** SCIg60 Infuser drive by rotating the handle **counterclockwise** until it stops.
- 10. LOAD syringe into SCIg60 Infuser by completely inserting the syringe plunger into the SCIg60 Infuser until it stops.
- 11. LOCK syringe into SCIg60 Infuser by turning the syringe clockwise until it stops.
- 12. **VERIFY** the syringe flange is in the window of SCIg60 Infuser to confirm the syringe is properly locked.





## SCIg60 Infusion System (International)

#### Instructions for Use (IFU) - Continued

13. **CLOSE** SCIg60 Infuser drive by rotating the handle clockwise until the base of the handle touches the body of the pump.

**CAUTION:** DO NOT ATEMPT TO REMOVE THE SYRINGE BEFORE PERFORMING STEP 17.

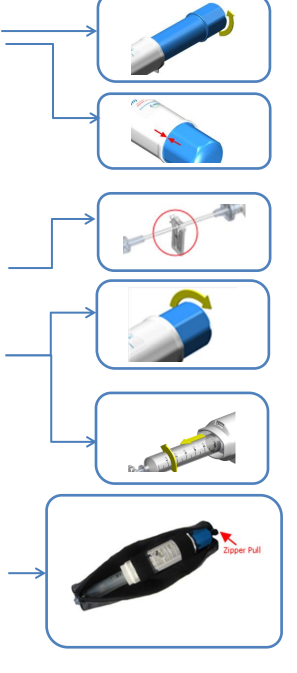
- 14. Place the SCIg60 Infuser, Infuset, and patient set on a stable, horizontal surface or use the Carrying Case Accessory (see *Using the Infuser Carrying Case Accessory* below for more details).
- 15. **COMPLETE INFUSION** as prescribed by your healthcare provider.
- 16. USE SLIDE CLAMP to stop flow as necessary during infusion session or when session is complete.
- When session is complete, **REMOVE THE** SYRINGE by rotating the handle counterclockwise until it stops, then unlocking the syringe by turning it counterclockwise until it stops.

### Using the SCIg60 Infuser Carrying Case Accessory

- 1. Open pouch and unfasten Velcro straps inside the pouch.
- Insert SCIg60 Infuser with BD 60 ml syringe (model no. 309653) and Infuset into the pouch on top of Velcro straps.

The Infuset should face away from the zipper pull, and exit the Carrying Case through the provided space below the zipper.

3. Fasten the Velcro straps around SCIg60 Infuser to secure it in place.





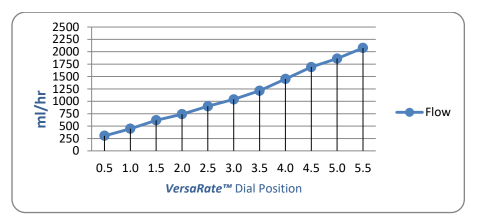
### VersaRate® Adjustable Flow rate infusion set

Flow control dials have been used for decades to provide a means to improve flow rate control in Home and Hospital settings. EMED has designed *VersaRate™*, a proprietary flow regulator **that enhances the performance of mechanical and elastomeric infusers.** *VersaRate®* was designed to eliminate multiple infusion sets with limited flow rates required by this category of infusers.

The VersaRate<sup>®</sup> control set has a dial with a scale from 1 to 6. The scale has been selected to avoid the confusion experienced with other rate sets labeled in ml/hr that do not correspond to actual flow rates. The VersaRate<sup>®</sup> scale is correlated with flow rates for specific fluids viscosities that allow patients to adjust the desired flow rate without the use of multiple sets.

Ambient conditions, equipment set up and patient parameters contribute to the actual flow rate during the use of mechanical and elastomeric infusion devices. *VersaRate®* provides a means to compensate for these factors by adjusting the settings to allow the clinician and patient to bring the actual flow rate to the desired level.

The chart below was developed based on 0.9% Sodium Chloride under controlled temperature conditions between  $20^{\circ}$ C -  $25^{\circ}$ C ( $68^{\circ}$ F -  $77^{\circ}$ F) without a patient set. For specific fluid viscosities contact your healthcare provider.



#### VersaRate<sup>®</sup> Flow Rate chart (with 0.9% Saline solution and 15 PSI pressure)

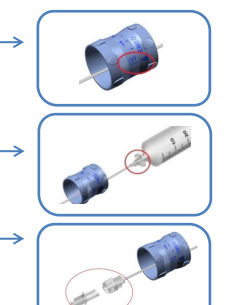
Note: VersaRate® Dial Position #6 is fully open.



### SCIg60 Infusion System (International)

### VersaRate® Instructions for Use (IFU)

- REMOVE VersaRate<sup>®</sup> flow controller, patient set and syringe from sterile packaging – Using caution to maintain the sterility of the fluid path.
- 2 LOAD syringe with medicine according to the immunoglobulin package insert or as instructed by your healthcare provider, and immediately proceed to next step.
- 3 TURN VersaRate<sup>®</sup> control set to the <u>OFF</u> position to block flow. The VersaRate<sup>™</sup> is packaged in the open position for sterilization purposes.
- 4 CONNECT syringe male luer lock(MLL) to VersaRate<sup>®</sup> control set female luer lock (FLL)
- 5 CONNECT VersaRate® control set male luer lock (MLL) to patient set female luer lock (FLL).
- 6 TURN VersaRate<sup>®</sup> control set to the desired position\_ to allow flow.
- 7 **PRIME** tubing per your pharmacy/physician instructions.
- 8 TURN VersaRate® control set to the <u>OFF</u> position to block flow.
- 9 Select sites and insert needles as instructed by healthcare provider and/or SCIg patient set instructions.
- 10 **LOAD** syringe and prepare for infusion session by following steps 10 14 of the SCIg60 Infusion System with Infuset IFU.
- 11 **TURN** VersaRate® control set to the desired position to allow flow and begin infusion.
- 12 **COMPLETE INFUSION** as prescribed by your healthcare provider.
- 13 TURN VersaRate<sup>®</sup> control set to the <u>OFF</u> position to stop flow as necessary during infusion session or when session is complete.







### **Factors that Affect Flow Rate**

The following are some of the factors that influence the flow rate of mechanical (nonelectric) and elastomeric infusion devices. The compounded effect of these variables should be taken into account during use of the SClg60 Infuser and selection of the appropriate Infuset or *VersaRate®* flow controller set.

system was calibrated based on 0.9% Saline         Solution. For specific data related to higher         viscosities contact your healthcare provider.         Patient factors         Yenous Pressure / Sub-q tissue         absorption         Patient Body Mass Index (BMI), age         and health         The effect of catheters and needles depends	FACTORS THAT AFFECT THE FLOW RATE				
1.5% for each degree Fahrenheit in temperature changes.         Viscosity of solution         Viscosity of solution         The SClg60 Infusion System is designed to work with a wide range of fluid viscosities. The system was calibrated based on 0.9% Saline Solution. For specific data related to higher viscosities contact your healthcare provider.         Patient factors       → Venous Pressure / Sub-q tissue absorption         → Patient Body Mass Index (BMI), age and health       The effect of catheters and needles depends					
temperature changes.         Viscosity of solution         Viscosity of solution         Solution         Viscosity of solution         Patient factors         Patient Body Mass Index (BMI), age and health         The effect of catheters and needles depends	Ambient temperature		0 ,		
Viscosity of solution       The SCIg60 Infusion System is designed to work with a wide range of fluid viscosities. The system was calibrated based on 0.9% Saline Solution. For specific data related to higher viscosities contact your healthcare provider.         Patient factors       → Venous Pressure / Sub-q tissue absorption         Patient Body Mass Index (BMI), age and health       The effect of catheters and needles depends			1.5% for each degree Fahrenheit in		
Viscosity of solution       work with a wide range of fluid viscosities. The system was calibrated based on 0.9% Saline Solution. For specific data related to higher viscosities contact your healthcare provider.         Patient factors       → Venous Pressure / Sub-q tissue absorption         → Patient Body Mass Index (BMI), age and health       The effect of catheters and needles depends			temperature changes.		
system was calibrated based on 0.9% Saline         Solution. For specific data related to higher         viscosities contact your healthcare provider.         Patient factors         Yenous Pressure / Sub-q tissue         absorption         Patient Body Mass Index (BMI), age         and health         The effect of catheters and needles depends			The SCIg60 Infusion System is designed to		
Patient factors       →       Venous Pressure / Sub-q tissue absorption         →       Patient Body Mass Index (BMI), age and health         The effect of catheters and needles depends	Viscosity of solution		work with a wide range of fluid viscosities. The		
Viscosities contact your healthcare provider.         Patient factors         Yenous Pressure / Sub-q tissue absorption         Patient Body Mass Index (BMI), age and health         The effect of catheters and needles depends			system was calibrated based on 0.9% Saline		
Patient factors       → Venous Pressure / Sub-q tissue absorption         → Patient Body Mass Index (BMI), age and health         The effect of catheters and needles depends			Solution. For specific data related to higher		
absorption → Patient Body Mass Index (BMI), age and health The effect of catheters and needles depends			viscosities contact your healthcare provider.		
<ul> <li>Patient Body Mass Index (BMI), age and health</li> <li>The effect of catheters and needles depends</li> </ul>	Patient factors		➔ Venous Pressure / Sub-q tissue		
and health The effect of catheters and needles depends			absorption		
The effect of catheters and needles depends			Patient Body Mass Index (BMI), age		
			and health		
Catheters and needles on their dimensions. SCIg60 Infusion System			The effect of catheters and needles depends		
	Catheters and needles		on their dimensions. SClg60 Infusion System is		
designed to work with a wide range of gauge			designed to work with a wide range of gauges		
from 18 to 29.			from 18 to 29.		
Tubing obstruction         It is important to identify a comfortable	Tubing obstruction		It is important to identify a comfortable		
position that prevents tubing obstruction.			position that prevents tubing obstruction.		
Atmospheric pressure and The force of gravity has a minimal effect on	Atmospheric pressure and		The force of gravity has a minimal effect on		
infuser relative location flow rate.	infuser relative location		flow rate.		

LARGE EFFECT	MODERATE EFFECT	SMALL EFFECT



### SCIg60 Infuser Technical Information

Length	26.0 cm (10.2 in.)
Width	6.5 cm (2.6 in.)
Weight	412 g (14.5 oz)
Storage Temperature	-5°C to +40°C (23°F to 104°F)
Syringe volume (BD 60 ml syringe (model no. 309653)	60 ml only
Maximum operating pressure	16.8 psi
Average Operating Pressure	14.4 psi
<b>Target Operating Temperature</b>	20°C - 25°C (68°F – 77°F)
Use-By Dating	5 years
	0459

#### Infuset Flow Control Infusion Set Performance Information

Infuset Description	Reorder Number	Length	Residual Volume (ml)	Target Flow Rate (ml/hr) (0.9% saline at 25°C)	Flow rate accuracy (ml/hr) (0.9% saline at 25°C)
Infuset-45	FP-0010013	37.9" (96.2 cm)	≈ 0.15 ml	45	± 10%
Infuset-80	FP-0010014	22.4" (56.8 cm)	≈ 0.13 ml	80	± 10%
Infuset-120	FP-0010011	33.4" (84.8 cm)	≈ 0.16 ml	120	± 10%
Infuset-190	FP-0010008	22.0" (55.8 cm)	≈ 0.14 ml	190	± 10%
Infuset-290	FP-0010007	23.5" (59.7 cm)	≈ 0.16 ml	290	± 10%
Infuset-430	FP-0010010	14.5" (36.8 cm)	≈ 0.13 ml	430	± 10%
Infuset-650	FP-0010009	9.6" (24.5 cm)	≈ 0.12 ml	585	± 10%
Infuset-820	FP-0010006	7.9" (20.1 cm)	≈ 0.11 ml	750	± 10%
Infuset-930	FP-0010005	6.9" (17.5 cm)	≈ 0.13 ml	875	± 10%
Infuset-1850	FP-0010004	3.4" (8.7 cm)	≈ 0.10 ml	2100	± 10%
Infuset-3200	FP-0010027	2.6" (6.6 cm)	≈ 0.05 ml	2974	± 10%
Infuset-4000	FP-0010028	2.8" (7.0 cm)	≈ 0.06 ml	4084	± 10%
Infuset-4300	FP-0010029	2.3" (5.9 cm)	≈ 0.05 ml	4342	± 10%
CE 0459					

Flow rates can be affected by various environmental factors, patient factors, and infusion equipment used. The above flow rates were determined at controlled room temperature between  $20^{\circ}C - 25^{\circ}C$  (68°F – 77°F) without any downstream patient sets or additional tubing, and are intended as starting points to determine the flow rate for each application, as determined by a healthcare professional.

Please contact EMED for additional flow rate information specific to your therapeutic application.



#### VersaRate® Technical Specifications

Length and width	4.25" (10.8 cm) x 1.18" (3 cm)
Tubing	Ø1.02mm ID x Ø2.4mm OD
Weight	0.4 oz / 13 gr
Storage Temperature	-5°C to +40°C
Residual Volume	<0.3 ml
Maximum operating pressure	18.00 psi
Flow rate range	Adjustable 0-2100 ml/hr
CE	0459

#### SCIg60 Infuser – Cleaning and Storage

- Outer surfaces of the SCIg60 Infuser may be cleaned with 70% isopropyl alcohol wipes or a soft cloth dampened with a weak mixture of mild detergent and warm water (approximately 1 part detergent to 50 parts water by volume). Clean exterior surfaces by gently pressing onto the SCIg60 Infuser and using circular motions with the alcohol wipe or damp cloth.
- Clean only those areas that are exposed when the Infuser Inner Drive is completely screwed in. Do not attempt to clean any part of the SCIg60 Infuser that is not easily accessible.
- Discontinue use of a SCIg60 Infuser that has been internally exposed to or immersed in fluid.
- Use a dry cloth to dry the exposed and external portions of the device.
- Do not use heating devices to dry or expose infuser to high temperatures or damage to the infuser and its mechanism may occur.
- Storage temperature: -5°C to +40°C (+23°F to +104°F). Avoid exposing the SCIg60 Infuser to temperatures outside of this range.

### SCIg60 Infuser Carrying Case – Cleaning

- Only clean surface with a clean damp cloth and air dry.
- Do not machine wash the carrying case as it could damage the case.



### Troubleshooting

Possible causes for the SCIg60 Infusion System to not perform properly are:

- SYRINGE POSITION. Verify the syringe is properly positioned into the infuser as
  instructed in the IFU section; the syringe should be parallel to the infuser with
  the syringe flange properly engaged and seen within the safety check window
  (shown in the diagram). If syringe 'pops out' of infuser when inner drive is
  activated/screwed in, it is an indication that the syringe was not properly
  positioned in the infuser. Unscrew the inner drive and properly position the
  syringe following the instructions for use.
- TUBING CONNECTORS. Verify the BD 60 ml syringe (model no. 309653) is properly connected to the Infuset and that the Infuset is correctly connected to the specified patient sets.
- NO FLOW. Check the slide clamp on the Infuset and make sure is not blocking the flow, or if using the VersaRate<sup>®</sup> control set check to make sure it is not at the OFF position. If there is still no flow, verify the slide clamp is not closed on the patient tubing set and that the tubing is not kinked in any way.
- FLOW RATE IS TOO HIGH. Verify that the intended Infuset is being used or that the VersaRate dial is set to the intended position. If flow rate remains too high, contact your healthcare provider for alternative Infuset flow rate set, or if using *VersaRate®* control set, rotate the dial to a lower position or to the OFF position.
- FLOW RATE IS TOO SLOW. Verify that the intended Infuset is being used or that the VersaRate<sup>®</sup> dial is set to the intended position. If flow rate remains too slow, contact your healthcare provider for alternative Infuset flow rate set, or if using VersaRate<sup>®</sup> control set, rotate the dial to a higher position.
- FLOW DOES NOT STOP. Verify that the slide clamp on the Infuset is fully closed, or that the VersaRate<sup>®</sup> control set is fully turned to the OFF position. If flow does not stop disconnect the syringe from the SCIg60 Infuser by opening the Inner drive by rotating the handle counterclockwise until it stops.
- BROKEN PARTS. Inspect infuser for any broken parts. If this is the case contact EMED Technologies Corporation.

If after following the instructions above the SCIg60 Infusion System does not appear to be working properly, discontinue use of the SCIg60 Infusion System and contact your healthcare provider or EMED Technologies Corporation.



# ⚠ Contraindications/Warnings

DO	DO NOT
Read all instructions for the SCIg60 Infusion	Do not use frozen solutions
System and flow rate infusion set before	
USE.	De net van lafvaar if it in hanlon op
Use only EMED Infusets or VersaRate® to	Do not use Infuser if it is broken or
control the flow; using any other	damaged. If the infuser is dropped or
device/tubing to control the flow rate will	damaged either in transit to you or during
result in unsafe condition for patient.	preparation for its use, or if water damage is
	suspected contact EMED Technologies.
Use the SCIg60 Infusion System as	Do not subject the Infuser to autoclaving or
prescribed by your healthcare provider and	other similar methods of sterilization
follow all the directions as prescribed.	
Use only BD 60 ml syringes (REF 309653) do	Do not open the infuser or attempt to
not use any other syringe.	modify its function in any way other than
	detailed in this User Manual.
If fluid source is disconnected during the	DO NOT use any other syringe. Doing so
infusion, stop the process and place a sterile	may result in unsafe conditions for patient
non-vented cap on syringe and set	or deviation from desired infusion rates
Use aseptic technique when handling	Do not insert or remove the syringe until
Infuset and VersaRate <sup>®</sup> flow controllers	the INNER DRIVE is fully opened, as
	indicated in the IFU section, step 17.
Place SCIg60 Infuser on a flat surface or in	Do not use this device if high accuracy is
the provided carrying case during use.	needed. Flow rates of all elastomeric or
Syringe damage and drug loss could occur if	mechanical infusers are affected by multiple
system is dropped while loaded with syringe	factors described in this manual. Alternative
and drug.	electronic infusers should be used in those
	cases
Use only one Infuset or VersaRate <sup>®</sup> at one	Do not use the Infuset, VersaRate <sup>®</sup> , or
time.	syringe more than once, as it may cause infection
Contact EMED if you have any questions	Do not re-sterilize Infuset or VersaRate®
regarding the use of the SClg60 Infusion	flow controllers, doing so will cause serious
System.	health conditions to patient.

Caution: U.S. Federal Law restricts this device to sale by or on order of a physician.



#### Warranty

- Parties Covered: This warranty extends only to the Original Purchaser of the infusion infuser and it does not extend to subsequent purchasers or users. The "Original Purchaser" is the person purchasing the infusion infuser from the Manufacturer or Manufacturers Representative.
- Limited Warranty: EMED Technologies Corporation ("Manufacturer") warrants the SCIg60 Infuser to be free from defects in materials and workmanship for three (3) years from the date of original purchase when used as intended and under the direction of authorized medical personnel. Failure to comply with these conditions will result in a void warranty.

Use of accessories or components not specified in the SCIg60 Infusion System User Manual may impact flow rates, result in unexpected flow rates, and is not recommended. The Manufacturer does not represent that the SCIg60 Infusion System will operate in accordance with performance specifications if third party accessories are used.

- Replacement: Subject to the conditions of and upon compliance with the procedures set forth in this limited warranty, the Manufacturer will repair or replace, at its option, any SCIg60 Infuser, or part thereof, which has been actually received by the Manufacturer or Manufacturers Representative within the three year warranty period, and which examination discloses, to the Manufacturer's satisfaction, that the product is defective. Replacement product and parts are warranted only for the remaining portion of the original three year warranty period.
- **Disposable items**: In the event that an EMED-branded disposable item is found defective, it will be replaced with a new disposable item by the Manufacture.

#### **Contact Information**

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**C €** 0459



### Symbols Definition Table

Some of these symbols may be found on your device labeling and packaging materials:

SYMBOLS	DEFINITION	SYMBOLS	DEFINITION
$\triangle$	Warning		Quantity
Ĩ	Read the instructions	-5°C - 40°C	Storage temperature limits
$\otimes$	Do not re-use	SN	Serial number
	Don't use if package is damaged	Ø	Diameter
STERILEEO	Sterilized by Ethylene Oxide	$\longleftrightarrow$	Length
	Manufacturer	Rx ONLY	To sale by or on the order of a physician.
EC REP	EC Representative	=≈XX mI=	Approximate priming volume
REF	Reference number	CE	CE Mark
~~~	Manufacturing date	ID	Internal Diameter
LOT	Batch	OD	Outer Diameter
$\leq$	Expiration date	(Non-Pyrogenic)	Non-pyrogenic fluid path
DEHP Free	ls not made with di(2- ethylhexyl) phthalate (DEHP)	Latex Free	This product is not made with latex