

Quality you Can Trust



Quality and precision of our devices enhance user experience while providing *comfort and safety*.



EMED's clinically engineered products have been designed to work both individually, and as a family, ensuring flexibility and optimization.

Quality and precision of our devices enhance the user experience by providing comfort and safety.



The *SCIg60*TM Infusion System

VERSATILITY YOU CAN DEPEND ON



Not just a system.
A Family.



www.emedtc.com | sales@emedtc.com

MM-050_1.4
USA, EU, CA, AU, BR, CO, SE

(Patents issued and
Other Patents Pending)

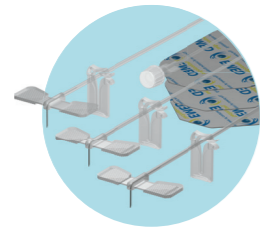




SCIg60™ Infuser

The SCIg60™ Infuser is a reusable constant pressure mechanical, non-electronic ambulatory infusion pump intended for use in the home or hospital environment. The mechanical syringe infusion system is **cleared by the FDA** specifically for infusion of Immunoglobulin G (IgG) into subcutaneous tissue. In addition, the SCIg60™ Infusion System is approved for reimbursement by the Centers for Medicare and Medicaid Services under code E0779 (USA) along with multiple reimbursement systems worldwide, and is offered with a warranty. The SCIg60™ Infuser is designed to work with EMED's family of devices while providing:

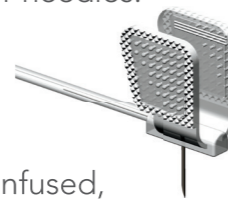
- Control of infusion therapy without high costs
- Ease of use for clinicians and patients for home use
- Stability and consistent long-term performance
- Portable, lightweight and quiet
- Biocompatibility to ISO 10993-1
- Virtually no maintenance



Soft-Glide® Subcutaneous Administration Sets

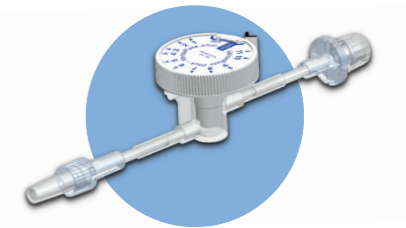
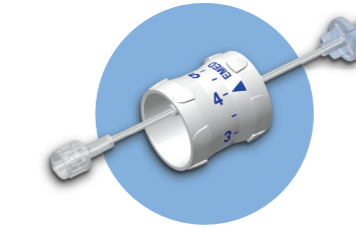
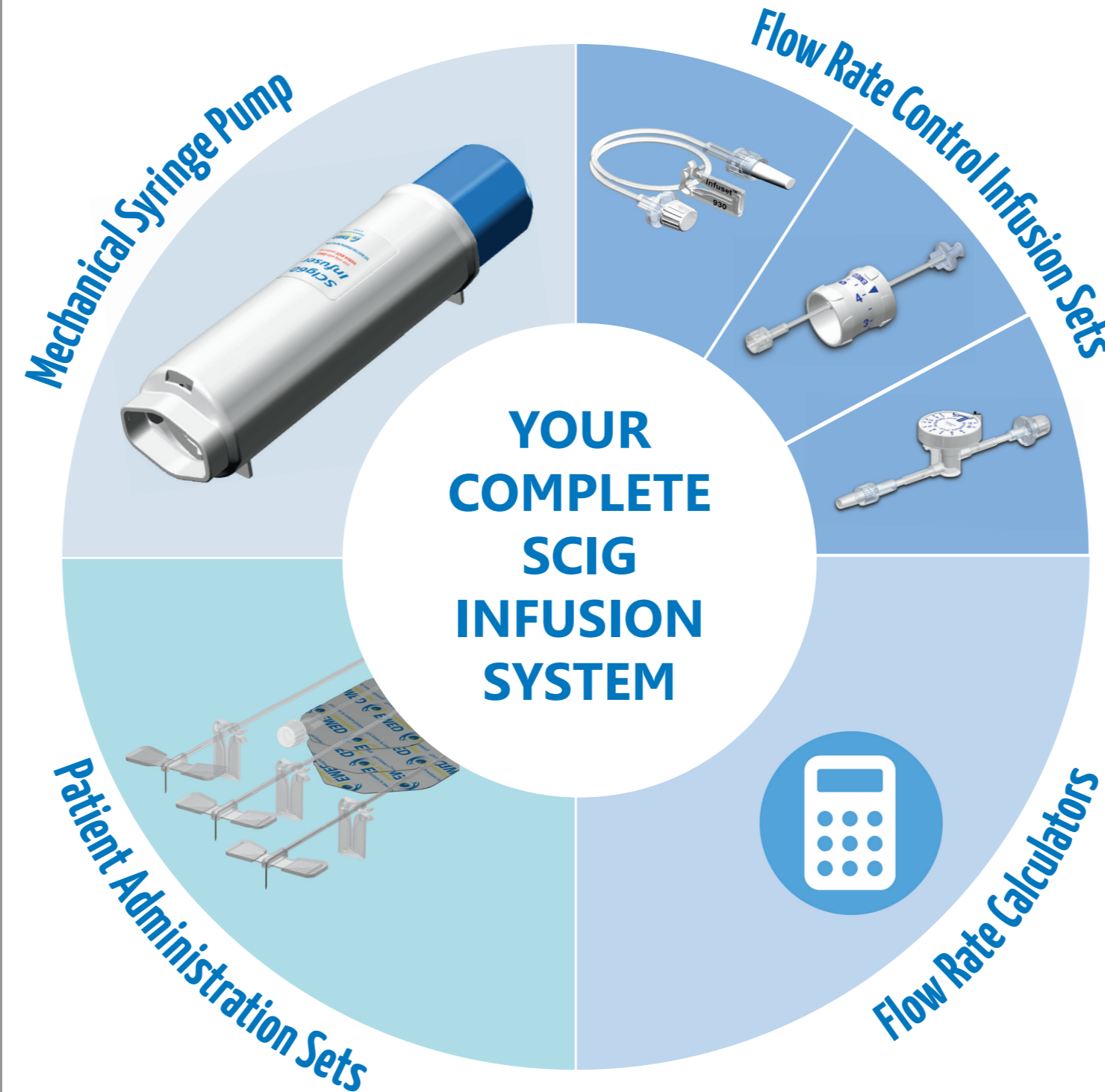
Soft-Glide® administration sets are a complete family of subcutaneous infusion sets with a proprietary design specifically for the subcutaneous administration of Immunoglobulin G (IgG). Working with leading clinicians in the field of immunology, EMED Soft-Glide® coating technology maximizes patient comfort throughout the infusion while providing:

- Comfort** ➤ EMED's Soft-Glide® administration sets with **proprietary needle design** and **coating technology** makes needle insertion virtually painless.
- Soft-Glide® SUB-Q sets assist patients to insert needles at the proper clinically preferred 90 degree insertion angle, resulting in less skin site reactions (redness, swelling and itching).
- Independent studies show that Soft-Glide® SUB-Q sets require the **lowest needle penetration force** when compared to other competitor needles.
- Safety** ➤ EMED offers administration sets with features encapsulating the needle upon removal to provide **safety at your fingertips**, preventing the potential for injuries from needle sticks.
- Priming Volume** ➤ At EMED we realize that infusion drugs only add value when infused, so **every drop counts**. Soft-Glide® SUB-Q administration sets have been designed with this in mind to keep all priming volumes to a minimum.



The SCIg60™ Infusion System

VERSATILITY YOU CAN DEPEND ON



Infuset Fixed Flow Rate Controller

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 providing:

- Minimal priming volume
- Highly flexible tubing
- Accuracy levels above 90%
- Reduced waste of pharmaceutical fluid
- Simplified ambulatory use
- Flow rate data charts for specific applications

VersaRate® and VersaRate® Plus Adjustable Flow Rate Controllers

VersaRate® and VersaRate® Plus are adjustable flow rate control infusion sets designed to provide increased flexibility and comfort to optimize patients SCIG therapy. The devices are compatible with gravity infusion sets, mechanical and elastomeric infusion pumps. VersaRate® and VersaRate® Plus adjustable flow rate controllers offer the ability to dynamically choose an optimal flow rate (including low, medium and high flow rates) while providing:

- Easier priming with easier to rotate dial
- A range of adjustable flow rate position settings
- Flow stability in a given position setting
- Reduced waste of pharmaceutical fluid
- Off position to stop flow immediately
- Flow rate data charts for specific applications



Flow Rate Calculator

Flow rate calculators have been designed to provide ease of use for patients and clinicians. Each of the online calculators can be found at www.versarate.com to support the family of flow rate control infusion sets. The website also features the ability for users to download the MS Excel version of the calculators directly at www.versarate.com/downloads after supplying their contact details. The flow rate calculator tools are based on actual flow rate test data and are user friendly while providing:

- Easy-to-use reference tool
- Runs directly in MS Excel, no installation needed
- Results summary in easy-to-print format
- Accurate flow rate estimates of drugs
- Clear warnings based on drug prescribing information

