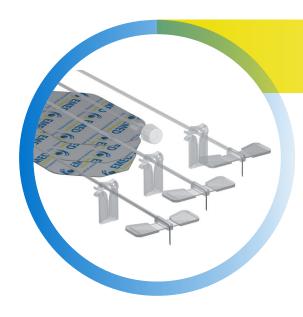


Soft-Glide® Single and Multi-needle SUB-Q Infusion Sets

(Patents pending)
FDA • C€ • CANADA



Featuring EMED proprietary *Soft-Glide*® needle design and coating technology.

EMED was the first to optimize a family of Infusion Therapy devices designed specifically for the subcutaneous administration of Immunoglobulin. We are pleased to enhance the most complete family of Subcutaneous infusion sets in the market with our *Soft-Glide®* proprietary coating technology.

Needle sharpness and pain associated with needle insertion and removal are critical aspects of medical needles. Working with leading clinicians in the field of immunology, EMED tackled the needle sharpness challenge and developed a subcutaneous infusion needle we feel will be unsurpassed in the market.

Your patients will notice a significant difference when using EMED's *Soft-Glide*® needle design and coating technology.

Features

- Soft-Glide® proprietary needle design and coating
 - · Coating technology to minimize needle discomfort and anxiety
 - Optimized needle contour to maximize flow
- The widest selection of single and multi-needle site infusion sets
 - Needle gauges: 24 and 27
 - Needle lengths: 4, 6, 9, 12, 14 and 16 mm to accommodate all age groups and skin types
 - Short and long sets to meet specific clinical requirements
- Special wing design and materials
 - Soft translucent wings to facilitate placement and patient comfort
 - Available with Safety Wings (SAF-Q™) to encapsulate the needle upon removal
- Proprietary ultra-flexible polyethylene tubing
- Sterile EMED hypoallergenic site dressing for each needle

Benefits -

- Soft-Glide™ needle insertion is virtually painless
- Requires significantly less penetration force when inserting the needle into the skin
- Maximizes patient comfort throughout the infusion
- Is great for skin-sensitive patients (thin-skinned, older patients and children)

Advantages

- Optimal flow performance with a wide range of fluid viscosities
- In a comprehensive comparative research study, Soft-Glide® needles outperformed many of the leading needle manufactures (Report available upon request)

The SUB-Q Alternative

Many Primary Immune deficient (PI) patients exhibit insufficient venous access or adverse reactions to intravenous treatment thereby making them unsuitable candidates for traditional IVIg therapy. For these patients, Subcutaneous Immunoglobulin Therapy (SCIg) offers a viable alternative because of its ability to administer controlled dosages of immunoglobulin over a period of several hours through a small needle placed immediately beneath the skin.



The SCIg therapy advantage lies in its ability to precisely control the amount of immunoglobulin released and the time of release to the patient. Because SCIg facilitates the treatment of PI, many patients experience more stable and consistent Immunoglobulin blood levels. Also, SCIg allows patients to be treated at home thereby reducing the frequency of necessary hospital visits and providing them the freedom to fit therapy around their daily lives reducing time away from work or school. The overall advantage of using SCIg for PI treatment: an improved quality of life for patients.



Soft-Glide® Single and Multi-Needle Site SUB-Q Infusion Sets

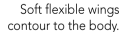


Experience the combination of EMED's Soft-Glide® needle and coating technology coupled with a superior full radius curve design to maximize flow throughput.



Feel the difference.

Soft-Glide® needles glide through the skin and into the subcutaneous tissue virtually painlessly.





SAF-QTM safety design covers the needle after use providing sharps protection.



The Power of CREATIVE THINKING

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