

SMALLER NEEDLE, BIGGER PERFORMANCE

26G delivers virtually the same flow rate as 24G needle.

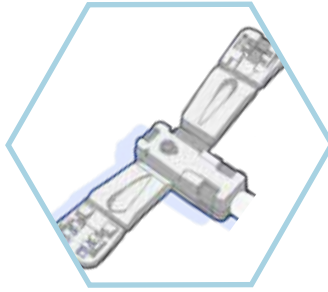
Insignis-26G™

26G SUBCUTANEOUS NEEDLE SETS

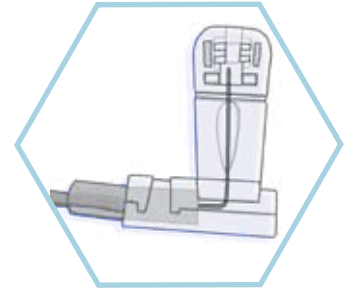
INNOVATIVE, STATE-OF-THE-ART FEATURES:



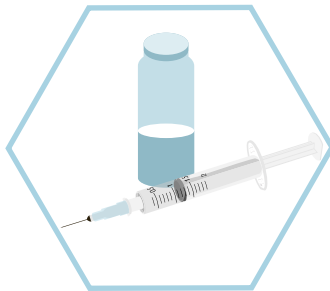
One-handed audible snap closure ensures safe needle stick protection.



Smooth, no-memory, comfort butterfly lays flat on the skin.



Needle channel maintains needle at 90° angle.



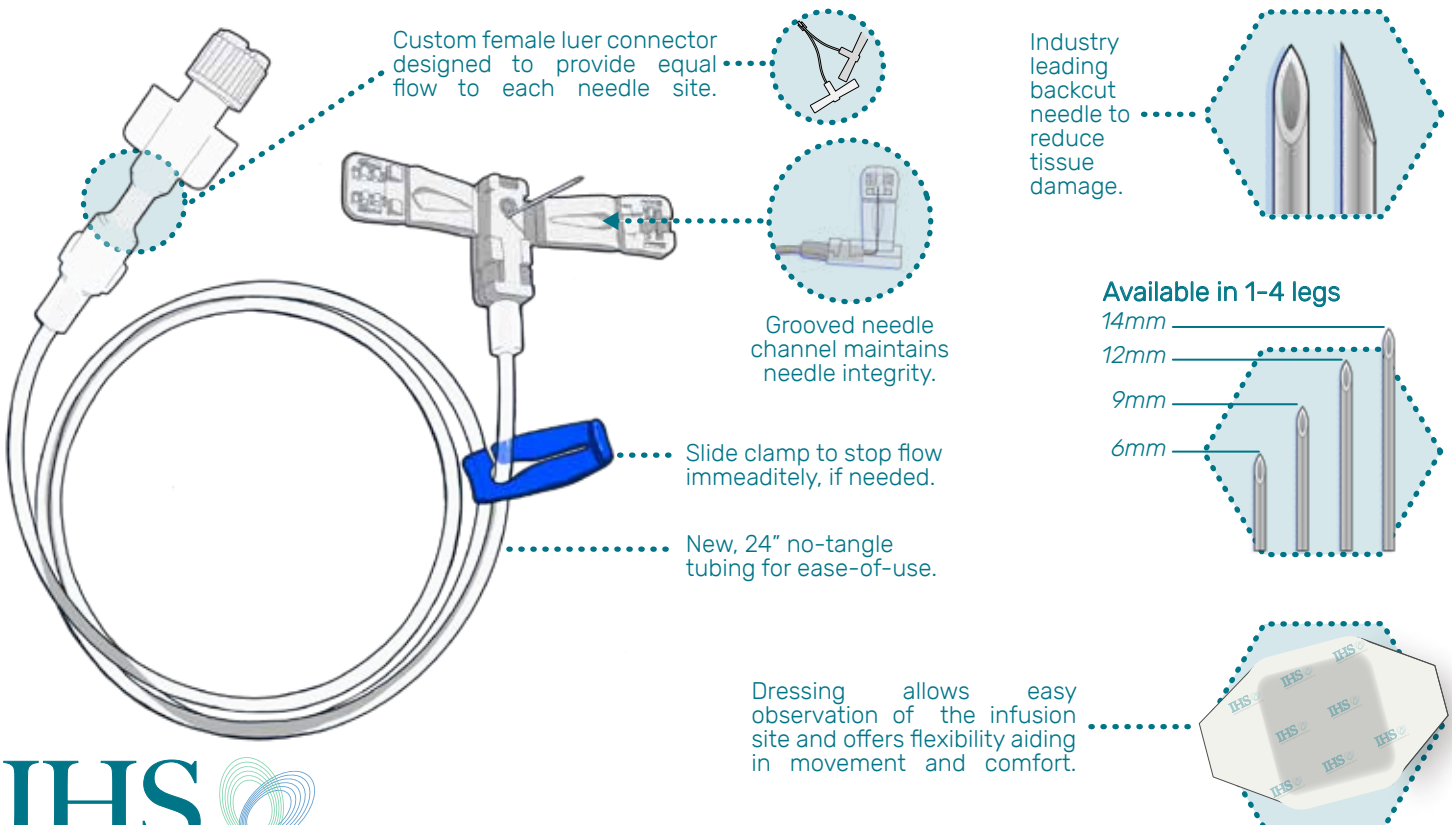
Perfect for manual "push" infusions.



Smaller gauge needle with flow rates comparable to 24G*.

Why choose a larger, more painful 24G needle to obtain virtually the same flow rate as the smaller, less painful, less expensive Insignis-26G™ needle?

SUBCUTANEOUS NEEDLE SET DIAGRAM



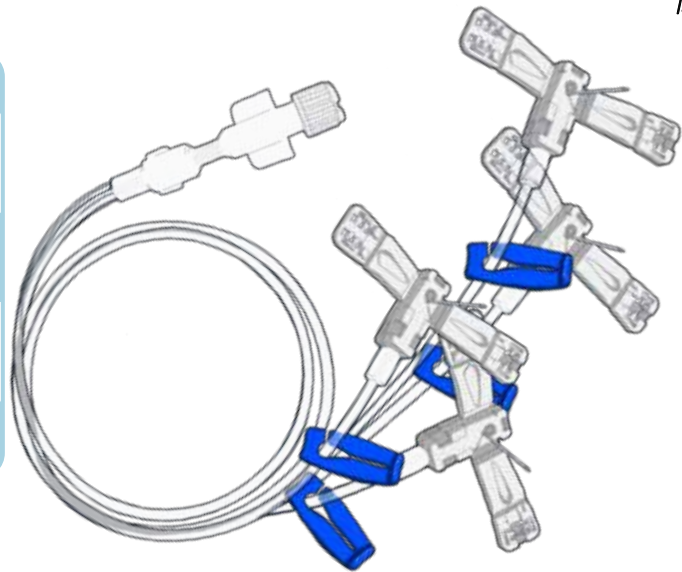
Insignis-26G™

26G SUBCUTANEOUS NEEDLE SETS

Needle Sets commercially available in the U.S. FDA Cleared K202279.
Full Insignis™ System CE Mark Approved n. 1282
ISO 13485

FUNCTIONAL, PRACTICAL, INNOVATIVE

- ✓ Designed to deliver maximum flow rates in a tiny needle.
- ✓ Reduce SKUs - no need to carry 24G needles for faster flow rates.
- ✓ Compatible with other mechanical and electronic infusion pumps.
- ✓ Priced right for competitive edge: 24G performance at 26G pricing.



ORDERING INFORMATION

Subcutaneous Needle Set (box of 10)

Single Needle Sets		Two-Needle Sets		Three-Needle Sets		Four-Needle Sets	
Length	Part #	Length	Part #	Length	Part #	Length	Part #
6mm	SC-NS-0106	6mm	SC-NS-0206	6mm	SC-NS-0306	6mm	SC-NS-0406
9mm	SC-NS-0109	9mm	SC-NS-0209	9mm	SC-NS-0309	9mm	SC-NS-0409
12mm	SC-NS-0112	12mm	SC-NS-0212	12mm	SC-NS-0312	12mm	SC-NS-0412
14mm	SC-NS-0114	14mm	SC-NS-0214	14mm	SC-NS-0314	14mm	SC-NS-0414

RESIDUAL VOLUME: 1 site: 0.61 ml

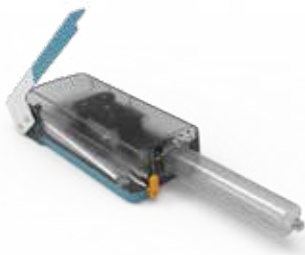
2 sites: 1.12 ml

3 sites: 1.60 ml

4 sites: 2.10 ml

INSIGNIS™ SYRINGE INFUSION SYSTEM PRODUCT LINE

Full Insignis™ System CE Mark Approved n. 1282; ISO 13485



MECHANICAL 13.5 PSI SYRINGE DRIVER



INTRAVENOUS CONTROLLER



ONESETT™ SUBCUTANEOUS ADMINISTRATION SET



Q-CONTROLLER™ SUBCUTANEOUS ADMINISTRATION SET



FIXED RATE TUBING

*The term "Insignis" is derived from Latin and means, "remarkable," "distinguished," "outstanding," and "poised for growth." These terms are exemplary of the revolutionary products Innovative Health Sciences is providing to patients and providers worldwide.

ABOUT INNOVATIVE HEALTH SCIENCES

Innovative Health Sciences LLC (IHS) is a medical device company focused on developing and commercializing innovative products for a variety of markets, including home care, hospital, ambulatory, and military segments. IHS was founded in January 2019 by Andrew I. Sealfon, an experienced engineer and inventor with over 30 patents in the United States. IHS' advanced technology has helped to create an entirely new medical paradigm, replacing costly inefficient electronic infusion systems with a simple, low cost, highly effective syringe based non-electric infusion pump system, capable of large-scale production for emergency and rapid deployment necessities. IHS' offering includes both an intravenous and subcutaneous syringe infusion system with ancillary supplies to facilitate the infusion of medications in various settings, including: ambulatory, emergency situations, military, home, hospital, and clinic.

EC REP EMERGO EUROPE
Prinsessegracht 20
2514 AP The Hague
The Netherlands



The Insignis-26G™ Subcutaneous Needle Sets are a trademark of Innovative Health Sciences LLC (IHS). IHS is ISO 13485 certified and abides by the quality policies as outlined in 21 CFR 820.

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08-1013v2