

IMed Products® Subcutaneous Kits are designed to support efficient, consistent medication and fluid administration through subcutaneous delivery, a commonly used method for providing therapy when intravenous access may be unnecessary or impractical. By bringing commonly used supplies together in convenient, ready-to-use configurations, these kits help simplify preparation, reduce supply gathering time, and promote standardized workflows across care settings such as acute care, long-term care, and home health.

## FEATURES & BENEFITS

- Helps facilitate efficient medication and fluid administration through subcutaneous delivery methods
- Supports standardized workflows to help improve consistency across caregivers and care settings
- Ideal for care environments where subcutaneous administration is preferred or IV access is not required
- Consolidates multiple items into a single SKU, helping streamline ordering and restocking
- Organized for quick access and dependable performance in fast-paced clinical environments



## ORDERING DETAILS

ITEM #	DESCRIPTION	UOM (CASE)
IM46116	Subcutaneous Dose Kit	30/Case
IM46117	Pen Needle Kit, 31G x 8mm	100/Case
IM46118	Pen Needle Kit, 31G x 5mm	100/Case

# Strengthened by Nationwide Distribution and Dedicated Customer Support

Proudly  
Distributed by

**IMS**  
INTEGRATED MEDICAL SYSTEMS



**IMed**<sup>®</sup>  
Products

**IMed Products delivers reliable, high-quality medical support solutions at value-driven pricing—designed to ensure consistent supply, trusted clinical performance, and operational ease for outpatient centers, clinics, hospitals, and pharmacies.**

The product details provided herein, including any images or supplements, reflect information from various sources regarding the product; this information has not been independently verified by Integrated Medical Systems ("IMS") or its affiliates. IMS is not liable for any inaccuracies or omissions in the product information, which is provided solely for your convenience.

The information presented here is subject to change without prior notice. Customers should review product packaging and labeling before use or purchase to ensure accuracy, especially when referencing information from IMS's online or printed materials. IMS disclaims any responsibility for the accuracy or completeness of the information reflected herein, regardless of whether any inaccuracies or omissions are due to errors or other factors.

© 2026 IMed® Products. All rights reserved. 03/26 IMS26072 IMed Sell Sheet\_Subcutaneous Kits\_01