

ALCOHOL PREP PADS

IMed Products[™] Alcohol Prep Pads contain 70% isopropyl alcohol for effective skin antisepsis. Individually wrapped for convenience and sterile use, these pads are designed for reliable, quick application in medical and healthcare settings, ensuring a clean and safe surface for injections, minor procedures, and other medical tasks.

Features & Benefits



- Broad-Spectrum Microbial: Designed to effectively kill a broad spectrum of microbes on the skin.
- 70% Isopropyl Alcohol: Recommended concentration for disinfection.
- Sterile 2-Ply Non-Woven: Strikes a balance between durability for thorough cleaning and gentleness on the skin, making it suitable for various applications.

Ordering Details

Item #	Description	Size	UOM (case)
IM25092	Sterile Alcohol Prep Pads	Medium	20 Boxes/200 Eaches
IM25093	Sterile Alcohol Prep Pads	Large	40 Boxes/100 Eaches

Fast. Simple. Ready to Order?

Scan the QR code or visit integratedmedsys.com to buy now or learn more.





Transforming Healthcare, Together. Beyond Distribution.

Solutions. Technology. Service.



Leading the healthcare industry towards a more efficient and effective future through our commitment to excellence in developing cutting-edge medical products and solutions.

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.