



# **PRODUCT DESCRIPTION**

- Soft, absorbent, nonwoven pads are saturated with 70% v/v Isopropyl Alcohol which exceeds CDC's recommended 60% alcohol content for optimal antiseptic action
- Intended for Individual, Professional and Hospital Use in preparation of skin prior to an injection or blood collection, cleaning of minor cuts and scrapes, or cleaning of medical equipment and supplies
- Reliable 4-layer packaging for air-tight seal and prevention of leakage or dry-out
- Sterilized through Gamma rays for safe use in medical setting
- Compact Box of 100 pads for optimized storage and shipping cost



## **PRODUCT INFORMATION**

■ ONE-CARE™ Alcohol Prep Pads are saturated with 70% Isopropyl Alcohol for optimal antiseptic action (anti-bacteria, anti-virus).

They are intended for topical use in preparation of skin prior to an injection or blood collection, cleaning of minor cuts and scrapes, or cleaning of medical equipment and supplies. Reliable 4-layer packaging provides air-tight seal and prevents leakage or dry-out.



#### **FEATURES**

- Soft, absorbent, nonwoven pads saturated with 70% v/v Isopropyl Alcohol
- For Individual, Professional and Hospital Use
- Reliable 4-layer packaging
- Compact Box of 100 pads
- Attractive Price

## **BENEFITS**

- Exceeds CDC's recommended 60% alcohol content. Optimal antiseptic action helps to reduce bacteria.
- Intended for use in preparation of skin prior to an injection or blood collection, cleaning of minor cuts and scrapes, or cleaning of medical equipment and supplies
- Air-tight seal prevents leakage or dry-out
- Safe to use in medical setting
- Lower cost of warehousing and shipping Financial value / cost savings for quality and reliable product as compared to major national brands

## **ORDERING INFORMATION**

CODE	DESCRIPTION 1	DESCRIPTION 2	SIZE	PACKAGING
1020	ONE-CARE™ Alcohol Prep Pads	Saturated with 70% Isopropyl Alcohol	М	<b>Box:</b> 100 pcs <b>Case:</b> 50 Boxes (5,000 pcs) <b>Pallet:</b> 26 cases (6,300 boxes, 630,000 pcs)

WWW.ONE-CARE.COM



