

# Curos Alcohol-Impregnated I.V. Port Protector

# CUROS<sup>®</sup>

Port Protectors

STERILE R



Active ingredient: 70% Isopropyl Alcohol (IPA)

Non-DEHP • Latex Free • Single Use Only • Rx Only

## INSTRUCTIONS FOR USE IN HOME INFUSION

Curos is intended to be used to protect the needleless I.V. access valve on the end of your I.V. catheter from contamination whenever it is not in use.

### Instructions for Use:

1. Peel foil tab or strip from the Curos Port Protector. *Do not use if the seal is broken, torn, punctured, or if the sponge inside appears to be dry.*
2. Once foil is removed, push and twist the Curos onto the end of the valve. *The Curos cap is to remain in place until the next time the valve is used to flush your line or administer your medication.*

### IMPORTANT

- Each time the valve is used, remove and discard the Curos. **\*\*\*Do not reuse the Curos cap.\*\*\***
- After each access, place a new Curos cap on the valve.
- Swabbing the valve with an alcohol pad is unnecessary if the Curos cap is in place for the minimum duration (see package insert).
- Once in place, the Curos cap will protect the valve from contamination throughout the valve's intended duration of use.
- If the valve becomes soiled with blood or other contaminants, it should be swabbed with a 70% Isopropyl alcohol pad for 15 seconds before placing a new Curos cap on the clean valve.
- As a precaution, replace the Curos cap if it gets wet.

**Always use a Curos cap to protect your needleless I.V. valve from contamination in between uses.**

Remember — "Green is clean!"



# 1

## Simply Peel



# 2

## Push & Twist



### Ivera Medical Corporation

3535 Del Mar Heights Road, Suite 430 • San Diego, CA 92130  
Telephone: 888-861-8228 • [www.iveramed.com](http://www.iveramed.com)

Patent D607,325, Patent 7,780,794 • U.S. and foreign patents pending  
Made in USA • Part No. 140-0029 07/11