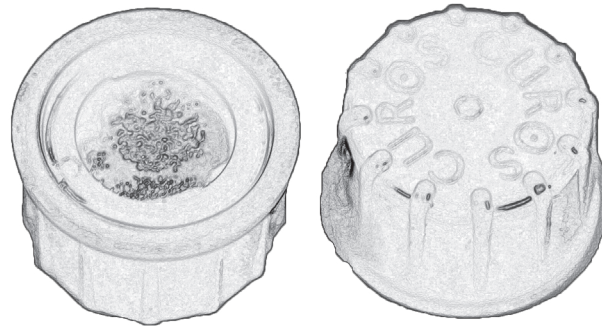


# Curos Alcohol-Impregnated I.V. Port Protector

# CUROS<sup>®</sup>

Port Protectors

STERILE R



Active ingredient: 70% Isopropyl Alcohol (IPA)

## INSTRUCTIONS FOR USE IN HOME INFUSION

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

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

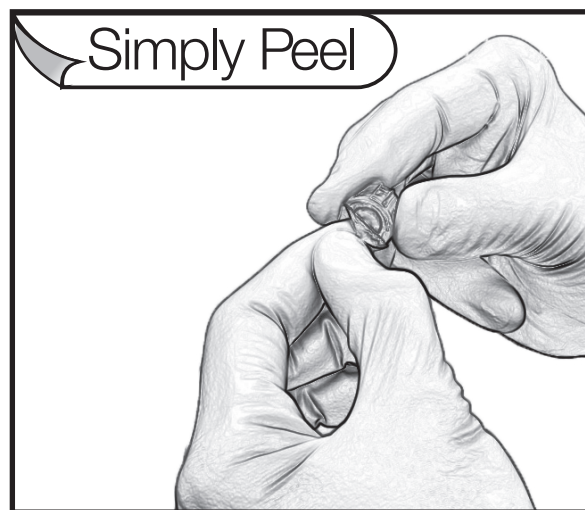
- Each time the valve is used, remove and discard the Curos. **\*\*\*Do not reuse the Curos cap.\*\*\***
- After each access, place a new Curos cap on the valve.
- Swabbing the valve with an alcohol pad is unnecessary if the Curos cap is in place for the minimum duration (see package insert).
- Once 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.**

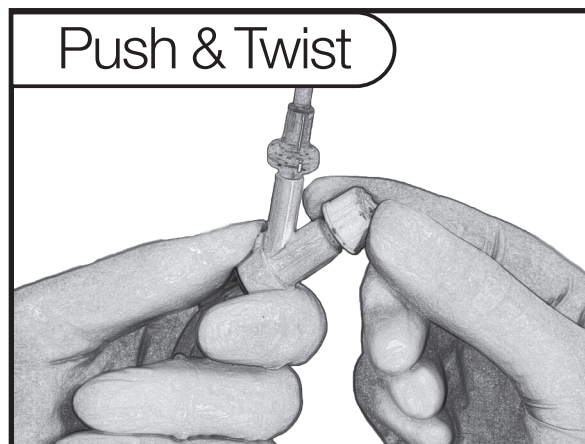
Remember — "Green is clean!"



# 1



# 2



### 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