

Another Innovation from Excelsior Medical
Compliance and technique standardization
have never been easier.



SwabKIT

The **combination** of our ZR™ Pre-filled flush syringe with the revolutionary SwabCap™ increases efficiency and technique standardization of luer access valve maintenance.



SwabCap™

- Passive disinfection of valve top and threads without activating luer access valve
- Technique standardization and compliance of hub cleaning
- Soft tactile feel and easy to use
- Acts as a physical barrier from touch and airborne contamination
- Sterile, individually packaged
- Latex, DEHP and preservative free
- Contains 70% IPA
- Single use only



ZR™ Syringes by Excelsior Medical

- Terminally sterilized for increased patient safety
- Anti-reflux technology*
- Enhanced labeling helps lower the risk of medication errors
- Syringe clarity that improves the visual inspection of solutions
- Latex and preservative free
- Barcoded to speed inventory control and minimize errors

SwabKIT Makes perfect sense!

SwabKIT contains:

- One (1) 10 mL ZR™ Pre-filled flush saline syringe
- One (1) SwabCap™ Luer Access Valve Disinfection Cap



www.excelsiormedical.com

*Data on file at Excelsior Medical Corporation

Call toll free 800-487-4276 or visit www.excelsiormedical.com
to find out more about SwabKIT™

MKT SC AD3

Which valve has been disinfected?



SwabCap™ has you covered!

SwabCap Luer Access Valve Disinfection Cap

Guidelines/Standards/Practices

relating to preventing central line associated blood stream infections

As of January 1, 2010, use a standardized protocol to disinfect catheter hubs and injection ports before accessing the ports.

The Joint Commission, Hospital Accreditation Program, National Patient Safety Goals, page 16 of 30. NPSG.07.04.01

Disinfect catheter hubs, needle-less connectors, and injection ports before accessing the catheter (BII).

Before accessing catheter hubs or injection ports, clean them with an alcoholic chlorhexidine preparation or 70% alcohol to reduce contamination. 2008 SHEA/IDSA Practice Recommendations, S25

Safe Practice Recommendations: Disinfect the port before connecting tubing or a syringe to the port.

2007 Institute for Safe Medical Practices, July 26, 2007

Practice Criteria

To prevent the entry of microorganisms into the vascular system, the injection or access port should be aseptically cleaned with an approved antiseptic solution immediately prior to use; antiseptic solution containers in a single use package should be used.

2006 Infusion Nursing Standards of Practice, S35-S36



Corporate Headquarters
Excelsior Medical Corporation
1933 Heck Avenue, Neptune, NJ 07753

Toll Free 800-487-4276
Main Phone 732-776-7525
Fax 732-776-7600

Web: www.excelsiormedical.com
E-mail: info@excelsiormedical.com