**Indication for Use**

Site-Scrub® IPA Device is intended for use on injection ports and female luer hubs as a disinfecting cleaner.

Site-Scrub® IPA device is designed to disinfect through a patent-pending friction scrub design.

Warning: Do not use on devices that access the nervous system.

Warning: Do not leave the Site-Scrub® IPA Device on a needleless injection cap or female luer hub after disinfecting.

The results of in vitro antimicrobial efficacy testing showed that Site-Scrub® IPA device is effective for significantly reducing on average 99.9999% (>5 Log10) microbial load of the following microbes, which are known to be associated with catheter line-associated bloodstream infections (CLABSI)¹:

**Gram-positive**
- S. aureus
- S. epidermidis

**Gram-negative**
- P. aeruginosa
- E. coli

**Yeast**
- C. parapsilosis
- C. albicans

Note: Clinical studies of the Site-Scrub® IPA Device to evaluate reduction in infection have not been performed.

**Friction Scrub: Utilizes a Twist and Scrub motion**

1. Twist the Site-Scrub® IPA Device back and forth a minimum of 8 times for a minimum of 10 seconds.
2. Remove the Site-Scrub® IPA Device and discard as per facility protocol.
3. Allow hub to dry for a minimum of 5 seconds.
See the Difference

Alcohol pad vs. Site-Scrub*IPA Device
Disinfection of female luer hubs and needleless injection caps using an alcohol wipe and Site-Scrub* IPA Device

The Site-Scrub* IPA device was tested at an independent testing laboratory versus an alcohol prep pad in an in vitro antimicrobial efficacy assay for disinfecting female luer hubs. The Site-Scrub* IPA device reduced on average 99.999% (> 5 Log_{10}) of the viable microbes from the female luer surfaces, compared to only 28% (0.14 Log_{10}) on average reduced by the IPA wipe.2

The Site-Scrub* IPA Device demonstrated less variability than an alcohol wipe in achieving a 99.999% (> 5 Log_{10}) reduction on average across all microbes tested.3

SwabCap+ vs. Site-Scrub*IPA Device
Disinfection of a needleless injection cap using SwabCap+ and Site-Scrub* IPA

The Site-Scrub* IPA device was tested at an independent testing laboratory versus the SwabCap* disinfection cap in an in vitro antimicrobial efficacy assay for disinfecting needleless injection caps.

The Site-Scrub* IPA device achieved a 99.999% (> 5 Log_{10}) reduction on average of the microbes tested on the injection cap surfaces.4

Following a 10 second friction scrub on a needleless injection cap, Site-Scrub* IPA Device provided a similar Log reduction on 4 of the 6 microbes tested as compared to disinfecting with the SwabCap* disinfecting cap for a minimum 5 minutes.5

Site-Scrub* IPA Device demonstrated less variability than the SwabCap* disinfection cap in achieving a 99.999% (> 5 Log_{10}) reduction on average across all microbes tested.6

1-6 Study Data is on file at Bard Access Systems.
Compliance
Site-Scrub® IPA Device helps you comply with the CDC Guidelines and INS Standards of Practice that recommend the use of a friction scrub to disinfect catheter hubs.

Did You Scrub the Hubs?
Per CDC and INS Guidelines

Ordering information
3882025, 25-count IV Pole Mount, 25 Units, Case of 40
3882100, Box of 100 Units, 100 Units, Case of 5

Please consult product labels and inserts for any indications, contraindications, hazards, warnings, cautions and instructions for use.

www.bardaccess.com
customer service: 800-545-0890
clinical information: 800-443-3385

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