SITE-SCRUB®
IPA DEVICE
FRICITION. SPEED. EFFICACY.

SCRUB AND GO!
Patented foam “fingers” design with 70% isopropyl alcohol for 8x back-and-forth scrub over 10-seconds, 5-second dry

FRICTION SCRUB
Utilizes a Twist and Scrub motion

EXTRALUMINAL AND INTRALUMINAL CLEANING
Cleans female luer, hubs, injection ports, y-sites, stopcocks and caps

CDC GUIDELINES RECOMMEND TO SCRUB THE ACCESS PORT WITH AN APPROPRIATE SOLUTION (INCLUDING 70% ALCOHOL), AND ACCESSING THE PORT ONLY WITH STERILE DEVICES.

Warning: Do not use on devices which access the nervous system.
Please consult product labels and inserts for any indications, contraindications, hazards, warnings, cautions and instructions for use.

Indications for Use: The Site-Scrub® IPA Device is intended for use on injection ports and female luer hubs as a disinfecting cleaner.
Warnings: Do not use on devices which access the nervous system. Do not leave the Site-Scrub® Device on an injection port or female luer hub after disinfecting.