

*Prevantics

Swab2Hub

Clorex2% MD

Ready to use saturated scrub

2% CHG and 70% IPA disinfectant for the external parts of needleless connectors.





*Prevantics Swab2Hub

Needleless connectors are recognised as sources for microbial contamination which can lead to blood steam infections. Epic3 guidelines suggest that needleless connectors, such as injection ports and catheter hubs, should be disinfected using Chlorhexidine (CHG) in 70% Isopropyl alcohol BEFORE and AFTER accessing the system.

Unique to the market, the Prevantics® Swab2Hub sterile device contains a foam pad saturated with 2% CHG and 70% Isopropyl Alcohol. The innovative designed device provides friction to scrub and disinfect, removing microorganisms from the grooves and threads of needleless connectors.

Quick and easy to use; simply insert the needleless connector end into the cavity of the Prevantics® Swab2Hub device and twist in circular movements for at least 30 seconds, then allow the needleless access site to air dry for 30 seconds.

Prevantics® Swab2Hub delivers a broad spectrum of rapid antimicrobial action and excellent residual activity.

By implementing protocols for the disinfection of needleless access sites, your facility can help reduce the risk of contamination and improve outcomes.





100 Count Carton Product code: MXP00401



Products kill microbes but people prevent infections