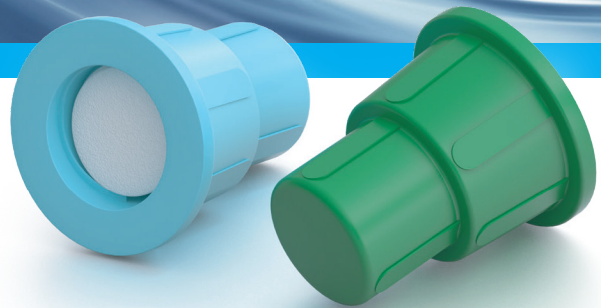


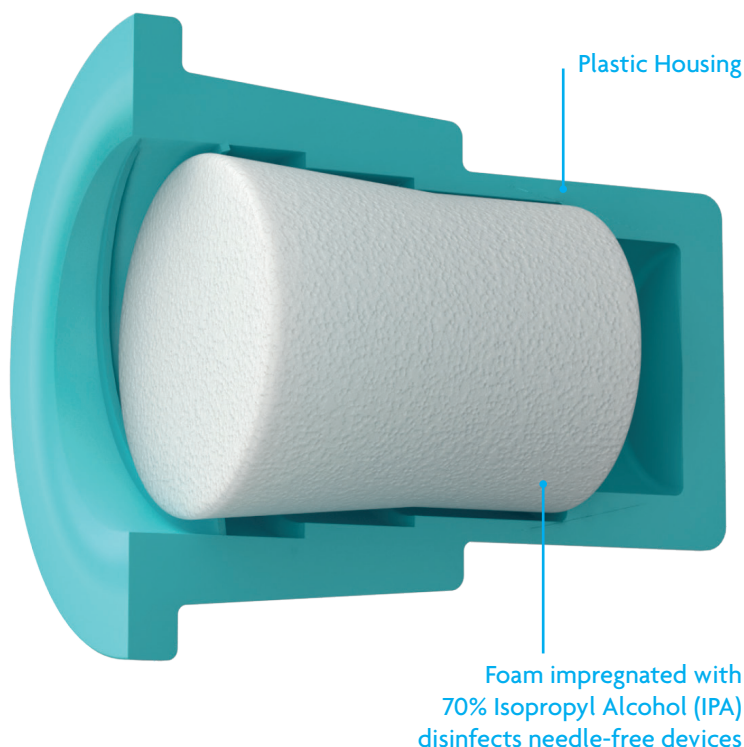
Total IV Device Disinfection

Disinfecting Caps for
Swabable Needle-free Valves



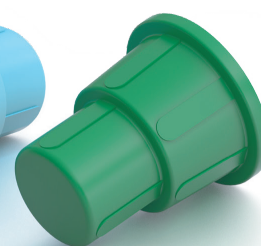
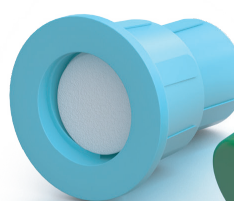
SwabArt®

- Provides active disinfection for up to 7 days if not removed
- SwabArt® is compatible with EN ISO 80369-7-standard
- Compatible with all needle-free systems
- All materials are sterile, PVC-free and latex-free
- Strip design allows hanging on drip poles
- Supplied in boxes of 25 strips of 10 disinfectant caps
- Foam impregnated with 70% Isopropyl Alcohol (IPA)+2% Chlorhexidine version is available



SwabArt® is a single-use disinfection product with a high liquid absorbent sponge saturated in either Alcohol or Alcohol/Chlorhexidine options.

Blue Cap
70% Isopropyl
Alcohol (IPA)





Green Cap
70% Isopropyl Alcohol (IPA)
+ 2% Chlorhexidine

“One CLABSI prevention method is disinfection of intravenous access points..... Use of a disinfectant cap on IV needleless connectors.....was associated with decreased CLABSI and costs.”

“Disinfectant cap use was associated with an estimated savings of almost \$300,000 per year in the hospital studied.”
Merrill, Katreene Collette et al. American Journal of Infection Control, 42, 12, 2014, p1274 - 1277

“...easy to use...”, “..With the alcohol-impregnated caps, it’s one less thing to think about.”, “Better Safety, Better Resource Utilization”
Wawrzyniak, Marcelina M., American Journal of Infection Control, 42, 6, 2014, P S15-S16

Ordering details

Product code	Product description	Colour colour	Caps per box	NHS Supply Chain code
C100	SwabArt® Disinfecting Caps for Swabbable Needle-free Valves		250	—
C101	SwabArt® Disinfecting Caps for Swabbable Needle-free Valves		250	—