

ApoWIPE®

Disinfection wipe for cleaning vascular injection ports



Reduce infections

ApoWIPE Ethanol 80% is suitable for disinfecting injection ports, caps and various types of connectors, as well as local skin disinfection.

The wipe is **sterile**, ensuring no CFU growth in the final product.

The disinfection wipe is **individually wrapped** to ensure its purity in every situation. Size of the package is also designed so the wipe may be taken out from the packaging aseptically.

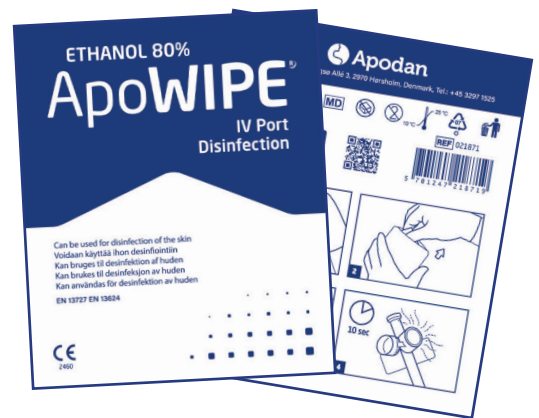
The **size** of the wipe ensures hygienic handling, with only the wipe making contact with the area to be disinfected. The wipe is folded to a size of 6 x 6 cm in the package, unfolded to 12 x 18 cm.

The rough wipe material ensures efficient mechanical cleaning when combined with the well known clinical procedure "**scrub the hub**" to make sure any residue is removed, complying with strict aseptic guidelines.

The **thickness of the wipe** ensures adequate moisture throughout the procedure.

"**One size fits all**" as there are various sizes of ports, and the wipe can be used on all of them.

The product is CE Class IIa.



STERILE R

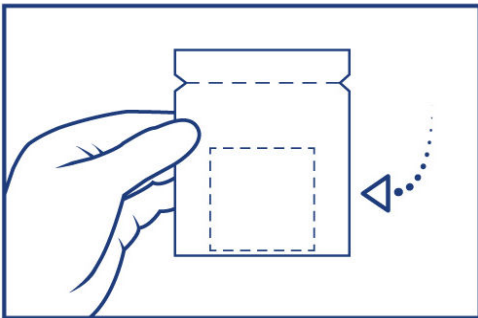
By using of ApoWIPE disinfection wipe the aseptic handling of vascular catheters can be enhanced.

With better aseptic procedures a number of significant benefits can be achieved:

- prevents and reduces the risk of microbial contamination
- less infections
- cost savings
- improved patient safety

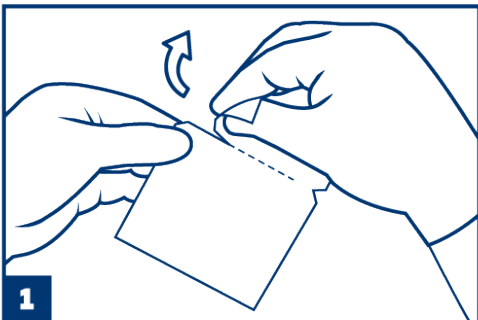
Item	Description	Wipes per carton
021871	ApoWIPE IV Port Disinfection	800

ApoWIPE disinfection wipe for cleaning vascular catheters



Should be handled, wearing suitable nitrile gloves.

The wipe is placed in the bottom of the package so that it remains as clean as possible when opening the package.



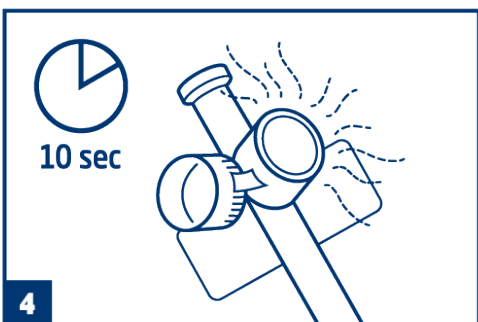
1. Open the pouch directly and snugly along the tear line so that the wipe will remain untouched.



2. Take the wipe out of the package.



3. Scrub the hub by rubbing it with the wipe thoroughly for 15 seconds.



4. Let the hub dry for 10 seconds.