



Single use medical device for the disinfection of needleless connectors and hubs

- I.V. CAPS are alcohol-impregnated protectors that twist onto ports for disinfection and protection.
- They disinfect prior to line access and act as a physical barrier to contamination between accesses.
- I.V. CAPS help protect needleless IV connectors from pathogens that can cause central line associated bloodstream infections (CLABSI), by providing aseptic access and passive disinfection.
- To apply, a nurse twists the antiseptic-barrier cap onto an IV connector after the catheter is placed, bathing the connector in 70% IPA. The cap remains in place until the next catheter access. No drying time is needed when it is removed. Observation of the blue cap promotes compliance with Joint Commission standards.

Comparison of I.V. CAPS V/S ORDINARY PROTETION CAPS

I.V. PORT Protector

- Passive disinfection. Always clean
- 100% auditable
- Visible colour for improved compliance monitoring
- Eliminates human variation
- Standardises practice
- No drying time required (except for neonatal)

Current Practice

- Active disinfection. Always dirty
- Not auditable
- Difficult to achieve high compliance
- Cleaning effectiveness varies by user
- Unable to standardise practice
- Drying time required

Improving infection prevention

I.V. CAP can reduce the risk of infection by eliminating variation in cleaning practices, both in terms of duration and effectiveness. Implementing I.V. CAPS with in your hospital can help give back valuable time and resources for patient care, in-line with proactive ward initiatives.

VIS

Easily auditable

Implementation of I.V. CAP standardises the cleaning of the needle-free devices, which in turn makes the audit process quick and easy.

I.V. CAP is a unique system

I.V. CAP effectively reduces gram positive and gram negative microorganisms that can lead to CRBSIs, improving patients therapy and reducing associated on-costs.





I.V. Code	Description	Size	Box Oty.
I.V. 3152	I.V. Cap Protector	Large	100/box
I.V. 3151	I.V. Cap Protector	Medium	100/box
I.V. 3150	I.V. Cap Protector	Small	100/box



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