

## **IC-1™** Disinfectant Cap

### For Female & Male Needle-Free Connectors



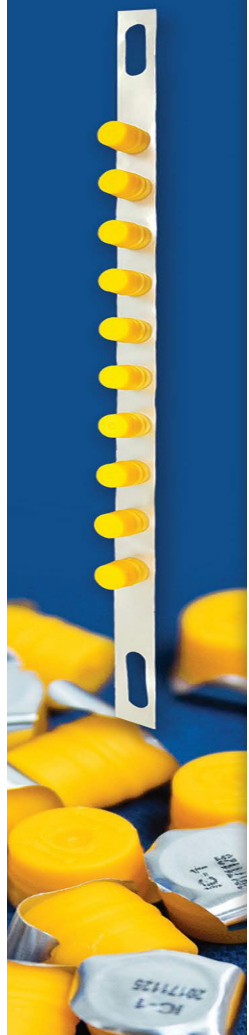
The IC-1™ Disinfection
Cap disinfects all needle
free valves in less than
one minute and provides
bacterial protection for
up to seven days.



iMedTechnology, Inc.

Easy to use, the IC-1™
Cap contains 70%
Isopropyl Alcohol in a medical grade foam ball.
Sterile, DEHP free, Latex free and single use only.



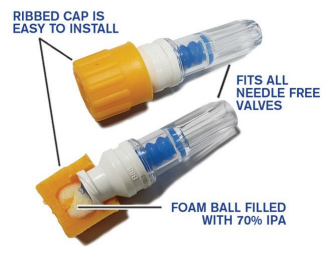


### **IC-1™** Cap Highlights

	IC-1	Competitor B	Competitor C
Disinfects in 1 minute	<b>②</b>	<b>⊘</b>	<b>⊘</b>
Protects for up to 7 days	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>
70% Isopropyl Alcohol	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>
360* Rotation	<b>②</b>	×	<b>⊘</b>
IV pole strips offered	<b>②</b>	<b>⊘</b>	×
10 caps per strip	<b>②</b>	<b>⊘</b>	×
Individual caps offered	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>

- Reduces the risks of CLABSI by disinfecting the IV Needle Free Connector (NFC) with 70% Isopropyl alcohol (IPA).
- Acts as a continual barrier to contamination between catheter accesses by bathing the surface of the NFC in 70%IPA
- Easy to use, the IC-1 is a passive disinfection device that easily threads onto an NFC.
- Ribbed caps available to fit all Female and Male Needle Free valves and is very easy to install.
- The IC-1 Bright Gold color is easy to see when installed on the IV line for visual verification of compliance monitoring.
- IC-1 is available on IV pole multi strips and individually packed to fit meet local healthcare requirements.

# **EASY TO FIT TO ANY NFC**





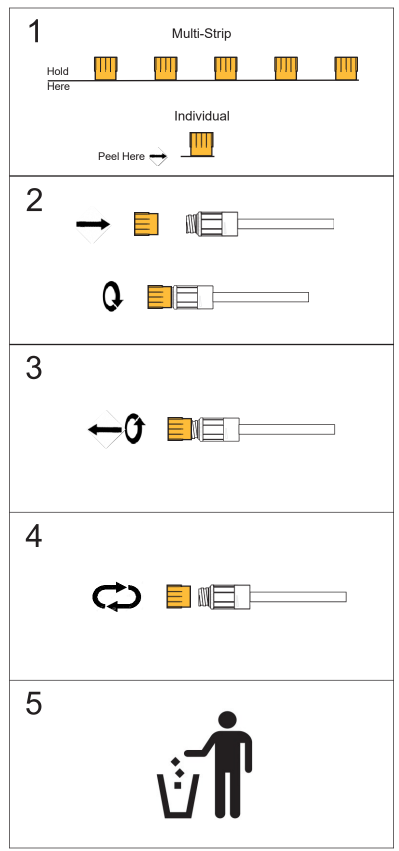


# IC-1 Directions for Use

The IC-1 disinfectant cap is intended for use with female needle-free valves only.

Insure that the seal between the foil and the cap are intact.

- Step one: Remove the IC-1 disinfectant cap from either the convenient multi-strip or remove the individual foil seal using the pull tab.
- 2) Step two: Attach the IC-1 disinfectant cap to the female luer of the needle-free valve by pressing the IC-1 disinfectant cap onto the female luer of the needle-free valve. Twist the IC-1 to insure full engagement into the disinfectant reservoir.
- To remove IC-1 disinfectant cap, simply pull and twist the IC-1 cap off of the needle-free valve.
- 4) Once the IC-1 has been removed to facilitate line access, it should be replaced with a new IC-1 cap.
- Used caps and foil seals should be disposed of in appropriate waste receptacles.





### IC-1™ Cap Product Options



#### **Product Information & Codes**



Female Connector Single I-FIND2000

200 Single Caps in a box

**FSW1501** 



Female Connector on a Strip I-FSTRIP2500

10 Caps on a strip 25 strips in a box 250 Caps in a box **FSW1637** 



Male Connector on a Strip I-MSTRIP2500

10 Caps on a strip 25 strips in a box 250 Caps in a box FSW1681



Male Connector Single I-MFIND2000

200 Single Caps in a box

**FSW1682** 

Manufactured by:

iMedTechnology, Inc.



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