## **IV-ARMOR**<sup>®</sup>



The flexible protective overlay maximizes IV patency while protecting the site from patient tampering. IV-ARMOR reduces the introduction of infection associated with IV reinsertion.

## **Key Features**

- ◆ Maintains a continuous IV flow.
- ◆ Reduces the number of IV restarts.
- ♦ Can lift to view and assess IV site from top or bottom as needed.
- ♦ Saves nursing time.
- ◆ Allows for patient movement.
- Reduces downstream occlusion alarms caused by patient movement.
- Improves patient comfort without the need for a stiff immobilizing device.
- ◆ Protects/preserves IV site.
- ◆ Skin friendly adhesive.
- Not made with natural rubber latex.

Product #	Description	Quantity
	IV-ARMOR One size fits most	10/box



without the IV-ARMOR

with the IV-ARMOR



## **IV-ARMOR**<sup>®</sup>

Features	Clinical Advantages	
Adhesive Overlay	<ul> <li>Stretchable: Can lift to view and assess IV site from top or bottom as needed</li> <li>Non-immobilizing: Allows for total range of motion, promoting mobility and healing</li> <li>Shields the IV site: Keeps IV out of site for needle phobic patients</li> <li>Reduces need for restart by preserving the catheter and extension tubing</li> </ul>	
Foam Pad	<ul> <li>Splints IV catheter to minimize mechanical occlusions</li> <li>Reduces catheter downstream occlusion due to kinking and positional IV</li> <li>Decreases IV pump alarms from "false" downstream occlusion</li> <li>Reduces alarm fatigue</li> <li>Provides site protection from bumping on a hard surface</li> </ul>	
One Size Fits Most	Covers all peripheral IV sites: Can be cut to prevent product legs from overlapping	
Not Made with Natural Rubber Latex	<ul> <li>Eliminates patient and caregiver latex reactions preventing latex hypersensitivity</li> </ul>	



