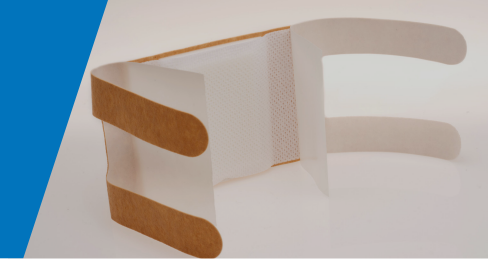
IV-ARMOR®



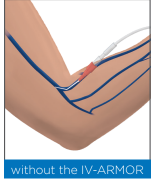


The flexible protective overlay maximizes IV patency while protecting the site from patient tampering. IV-ARMOR reduces the introduction of infection associated with IV reinsertion.



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
675	IV-ARMOR One size fits most	10/box

HCPCS Code A4221 • Patents dalemed.com/patents







IV-ARMOR®

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

Learn More

