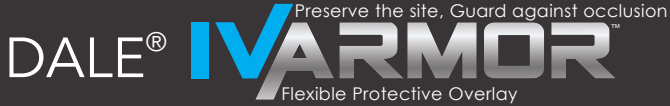


PATIENT COMFORT AND
SATISFACTION SHOULD
NEVER BE COMPROMISED

think

of the ramifications



CLINICAL ADVANTAGES

| Features | Benefits | Clinical Advantages |
|-------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Adhesive Overlay | <ul style="list-style-type: none">• Stretchable• Non-immobilizing• Shields the IV site | <ul style="list-style-type: none">• Can lift to view and assess IV site from top or bottom as needed• Allows for total range of motion, promoting mobility and healing• Reduces need for restart by preserving the catheter and extension tubing• Keeps IV out of site for needle phobic patients |
| Foam Pad | <ul style="list-style-type: none">• Splints IV catheter to minimize mechanical occlusions• Provides site protection from bumping on a hard surface | <ul style="list-style-type: none">• Reduces catheter occlusion due to kinking and positional IV• Keeps IV medication delivery on schedule• Decreases IV pump alarms from "false" occlusion• Promotes patient rest for healing• Reduces alarm fatigue• Reduces vessel trauma and IV site damage |
| One Size Fits All | <ul style="list-style-type: none">• Covers all peripheral IV sites, adults and children | <ul style="list-style-type: none">• Can be cut to prevent product legs from overlapping |
| Not Made With Natural Rubber Latex | <ul style="list-style-type: none">• Eliminates patient and caregiver latex reaction | <ul style="list-style-type: none">• Prevents latex hypersensitivity |



800-343-3980
www.dalemed.com

Dale® is a registered trademark of Dale Medical Products, Inc. in the USA & EU. IV-Armor™ is a trademark of Dale Medical Products, Inc. in the USA. ©2014 Dale Medical Products, Inc. CA-675_Rev_A