

- Reduce supply costs and save nursing time
- Reduce risk of infection Increase patient independence
  and satisfaction



Showering should be permitted if precautions can be taken to reduce the likelihood of introducing organisms into the catheter. (e.g., if the catheter and connecting device are protected with an impermeable cover during the shower).

2011 CDC Guidelines for the Prevention of Intravascular Catheter-Related Infections

The Solution: The AquaGuard Glove is a disposable moisture barrier that protects all hand and arm dressings, wounds, and IV sites while patients shower. It can be applied by most patients without assistance and is very economical to use.

### The AquaGuard Glove

- Keeps IV sites, wounds and dressings dry during a shower.
- Allows for patient mobility and safety.
- Transparent.

### Water Seal Band

- · Keeps water out.
- Flexible and adjustable so one size fits all.
- Easily applied and secured with one hand.

#### Standard of Practice

AquaGuard meets CDC guidelines for the prevention of intravascular catheter-related infections.

AquaGuard products are referenced by name in the Oncology Nursing Access Device Guidelines (2011).

## Ordering AquaGuard



To learn more about how AquaGuard can help decrease your costs and reduce the chance for infection, please contact your local AquaGuard representative at 1-888-548-4462 or info@l-MA.com.



### **Product Information**

- Each package contains 3 AquaGuard Gloves and one Water-Seal Band.
- Each box contains 25 packages.
- AquaGuard is the only moisture barrier product manufactured in the USA at an FDA registered facility.
- Latex & DEHP free.

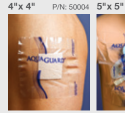




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Patent Pending

# Additional AquaGuard Products

















Made in USA