

# SHOWER PROTECTION BOOT

Keep casts, wounds and dressings dry during a shower.



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

AQUAGUARD<sup>®</sup>  
a CENORIN<sup>™</sup> Product **BOOT<sup>™</sup>**



# The AquaGuard Boot™ is easy for patients to use and protects all foot, knee and leg sites.

## 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).

## Product Information

- Each package contains 3 AquaGuard Boots 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.

## 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 **1-800-426-1042** or **customerservice@cenorin.com**.



P/N: 50017-RBX



Patent Pending

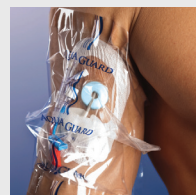
**AQUAGUARD**  
a CENORIN™ Product **BOOT™**

**IMA**  
Independent Medical Associates



## Additional AquaGuard® Products

7"x 7" P/N: 50010



9"x 9" P/N: 50015



12"x 14" P/N: 50012



7"x 22" P/N: 50022



AquaGuard Glove P/N: 50016



## Product Reference Numbers

P/N	Description	Site
50004	4x4	Transdermal Patches, Broviac Catheters
50005	5x5	Ports, Hickman Catheters, Peripheral IVs
50010	7x7	Dialysis and PICC lines, Ports, Peripheral IVs
50015	9x9	PICC Lines, IJ Catheters
50011	10x12	PICC Lines, Knee, Hip or Shoulder Incisions
50012	12x14	Hip or Shoulder Incisions, Ostomies, Large Dressings
50013	12x24	Abdominal and Large Incision Sites
50022	7x22	Back Incisions, Sternotomies
50016	AquaGuard Glove	All Arm and Hand Sites
50017	AquaGuard Boot	All Leg and Foot Sites

Made in USA

Cenorin, LLC • 888-548-4462 • Fax 888-548-1462 • 11733 66th St N Suite 114 • Largo, FL  
www.I-MA.com