# **Non-Woven Dressings**



# **Antimicrobial Sponges – Excilon™ AMD**

- Impregnated with PHMB (polyhexamethylene biguanide)
- Kills a broad-spectrum of bacteria
- Provides protection against 15 gram-negative, gram-positive and fungi/yeast microorganisms
- · Resists bacterial colonization and reduces bacterial penetration within the dressing
- Proven to perform without negatively impacting epithelization
- · Low to minimal cytotoxicity
- No known resistances
- Hypoallergenic
- Not made with natural rubber latex

Code	Style	Dimensions	Ply	Sterility	Pkg. string	Case qty.	Pkg.
7089-	IV Sponge	2 in. x 2 in.	6 ply	Sterile	2 ea/po, 35 po/bx, 20 bx/cs	1,400	Peel Back Package
7088	Drain Sponge	4 in. x 4 in.	6 ply	Sterile	2 ea/po, 25 po/bx, 12 bx/cs	600	Peel Back Package



# **Drain and IV Sponges – Excilon™**

- Superior absorbency and fast wicking action
- · Unique pre-cut T-slit conforms snugly around drains, catheters, chest tubes, IVs and tracheotomies
- Eliminates need for sterile scissors, conserves nursing time
- Not made with natural rubber latex

Code	Style	Dimensions	Ply	Sterility	Pkg. string	Case qty.
7087-	IV Sponge	2 in. x 2 in.	6 ply	Sterile	2 ea/po, 35 po/bx, 20 bx/cs	1,400
7086-	Drain Sponge	4 in. x 4 in.	6 plv	Sterile	2 ea/po, 25 po/bx, 12 bx/cs	600



# Drain and IV Sponges - Curity™

 $\bullet \quad \text{Pre-cut notch conforms well around drains, catheters, chest tubes, IVs and tracheostomies} \\$ 

40

- Eliminates need for sterile scissors, conserves nursing time
- Not made with natural rubber latex

Code	Style	Dimensions	Ply	Sterility	Pkg. string	Case qty.
6241	IV Sponge	2 in. x 2 in.	6 ply	Sterile	2 ea/po, 35 po/bx, 20 bx/cs	1,400
6242P	Drain Sponge	4 in. x 4 in.	6 ply	Sterile	2 ea/po, 25 po/bx, 12 bx/cs	600



# **Drain and IV Sponges – Dermacea™**

· Not made with natural rubber latex

Code	Style	Dimensions	Ply	Sterility	Pkg. string	Case qty.
441408	IV Sponge	2 in. x 2 in.	6 ply	Sterile	2 ea/po, 35 po/bx, 20 bx/cs	1,400
441407	Drain Sponge	4 in. x 4 in.	6 ply	Sterile	2 ea/po, 25 po/bx, 12 bx/cs	600