

# STATSEAL<sup>®</sup> DISC



Underside of foam showing compressed powder disc



## How StatSeal Compares to Other Catheter Site Dressings

	StatSeal	CHG Dressings	Hemostatic Dressings	Combination Dressings (Hemostatic Agent and CHG)
<b>Absorbs</b> blood and exudate, requiring dressing changes	No	Yes	Yes	Yes
Seals the site to prevent bleeding and oozing	Yes	No	No	No
Minimizes dressing changes due to wet & loose dressings, a known risk factor for CRBSI*	Yes	No	No	No
Reduces dressing changes regardless of patient condition	Yes	No	No	No
Site is sealed for life of catheter	Yes	No	No	No
Fits any catheter	Yes	No	No	No
Hypoallergenic	Yes	No	No	No
Typical number of applications per catheter dwell	1	4**	Multiple	Multiple

Also available: StatSeal Powder



\*Timsit JF, Bouadma L, Ruckly S, et al, Crit Care Med. 2012;40:1707-1714 "Dressing Disruption Is a Major Risk Factor for Catheter-Related Infection."

\*\*Timsit, et al, JAMA, March 25, 2009, "Chlorhexidine-Impregnated Sponges and Less Frequent Dressing Changes for Prevention of Catheter-Related Infections in Critically Ill Adults."