A solution powerful enough to knock out TheTripleThreat™
Managing TheTripleThreat™

70% of all nosocomial bloodstream infections occur in patients with central venous catheters.¹ One in six CLABSIs are caused by urgent or serious antibiotic-resistant threats (Centers for Disease Control).²

In Canada alone, there are an estimated 137 infections and 34 deaths per day with $1.7B per year in incremental healthcare expenditure to treat these preventable infections.³

Breaking the cycle

Reduce the incidence of clots, microorganisms and biofilm formation with one simple solution

KiteLock™ is transforming central venous access care by providing a powerful solution to maintain patency and reduce the risk of bacterial colonization and biofilm formation within central venous access devices (CVADs).

Simply eliminating the risk of clots is no longer sufficient. Within seven days, CVADs can become colonized with microorganisms embedded in biofilm resulting in a potential source of life threatening infections.¹

The only solution with the capability to eradicate biofilm, including strains of multi-drug resistant bacteria.⁵, ⁶
The Power of 3

» 4% Tetrasodium EDTA catheter lock solution
» Demonstrates statistically significant reduction of clinically relevant organisms by 87%4
» Powerful antimicrobial and antibiofilm solution and trusted anticoagulant

KiteLock™ 4%
Sterile Catheter Lock Solution

A groundbreaking solution that can save lives.
Learn more about KiteLock™.

www.sterilecareinc.com

SterileCare's patented disinfectant, KiteLock™, is for Canadian hospitals committed to reducing TheTripleThreat™ of clots, microorganisms and biofilm associated with central venous access devices. KiteLock™ has the triple power to uniquely deliver an anticoagulant, antimicrobial and antibiofilm, all in one simple safe solution.

REFERENCES
2. www.cdc.gov/vitalsigns/protect-patients