

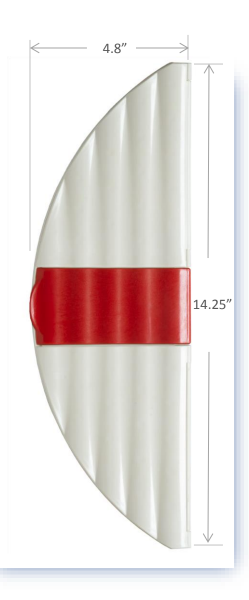
## The Challenge

Hospital privacy curtains are frequently and rapidly contaminated with pathogenic bacteria. ① 42% of privacy curtains were contaminated with vancomycin-resistant enterococci, 22% with MRSA and 4% with C. diff. ② all known to cause preventable Hospital Associated Infections (pHAI's)

A study published September 2018 concludes: ...patient privacy curtains became progressively contaminated with bacteria, including MRSA. Curtains should either be cleaned or replaced 10 to 14 days after being hung. ③

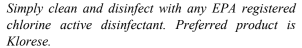
## Solution PULL

The C-PULL clamps onto any type or style of curtain. Provides a "Hand Target" for patients, caregivers and visitors. Easily wiped down and disinfected. Infused with Micrillon® providing built-in rechargeable antimicrobial product protection.



Small investment - **BIG RETURN** - a fraction of the cost of a single R&R wash process











## An effective tool in the war against pHAI's

- Built in *rechargeable* anti-B.V.F. approduct protection
- Provides a hard surface "touch-point-target" for caregivers, patients and visitors
- ES & IP process improvement adopts easily to daily patient room processing
- Designed for ALL reusable and disposable curtains
- Unique built-in, non-leeching product protection -Micrillon® - a rechargeable broad spectrum antimicrobial (AM) effective against bacteria, fungi and viruses
- Hypochlorous (HOCL) disinfectants recommended for maximum AM recharge
- Eliminates hand-to-curtain contamination
- Extends time between R&R wash process
- Significant annual "per curtain" cost saving
- Durable, sustainable & shatter proof
- One size *fits* all
- When two meet forms the international symbol for "STOP"
- Promotes patient dialogue and goodwill

(4) Bacterial, Viral, Fungal

\*Patent Pending

Item #	Description	Size	Weight	Price
C-PULL	C-PULL hand-hold folds over edge of curtain and red clip locks it in place. Made of glass filled polyamide for durability. One Size Fits All.	14.25" X 4.8"	10.5 oz	Call for Quote

For more information: DevMar Global Healthcare Solutions Office: 615.232.7040 | Email: info@devmarghs.com

① Ohl, M., et al. (2011). Hospital privacy curtains are frequently and rapidly contaminated with potentially pathogenic bacteria. Am J Infect Control. 2012 Dec; 40(10):904-6.

② Floyd Trillis, III, Curtis J. Donskey, et al; (2008). Contamination of Hospital Curtains with Healthcare-Associated Pathogens. Infection Control, 29, pp 1074-1076.

<sup>3</sup> Shek, Kevin et al. Rate of contamination of hospital privacy curtains in a burns/plastic ward: A longitudinal study. Am J Infection Control, Vol 46, Issue 9, 1019 - 1021