

CCH Deploys Superbug Destroyers:

Introduction to UVC Cleaning Systems

Caro Community Hospital has taken an aggressive approach to fighting infectious disease with the acquisition of a new cutting-edge technology to fight C. Diff (Clostridium Difficile), Methicillin-Resistant *Staphylococcus Aureus* (MRSA), Norovirus, and other hospital “superbugs.” Superbugs are antibiotic resistant infections that are difficult to cure and can cause death. Caro Community Hospital is the first in the area to acquire UVC Cleaning Systems mobile disinfection devices, specifically the M-15 unit. This unit uses high intensity Ultraviolet C (UVC) light to eradicate harmful pathogens to destroy potentially fatal infectious disease.



The UVC cleaning units will enhance the current cleaning operations at CCH. The Environmental Services Department will be using this equipment throughout the hospital, focusing on isolation rooms and areas where patients are most at risk. The devices are simple to operate, using a wireless handheld remote and employ intelligent dosing technology to ensure pathogens are eradicated on all surfaces within the treatment area. “We are very pleased to be adding this very beneficial cleaning system to CCH as we continue to provide high quality, safe care. Furthermore, we are dedicated supporters of local community businesses,” stated Marc Augsburger, President and CEO of CCH.

UVC Cleaning Systems Inc. is a local Marlette company, founded by Robert C. Gilling of Caro. His company is the first to engineer and manufacture a complete line of UVC disinfection products that meets the needs of the international healthcare community. UVC cleaning is a safe and effective method to combat today’s infectious disease. These products will have a positive impact on our healthcare system. For more information about UVC Cleaning Systems Inc. as well as the science and technology supporting UVC cleaning, please visit UVC Cleaning Systems Inc.’s website www.uvccleaningsystems.com.

