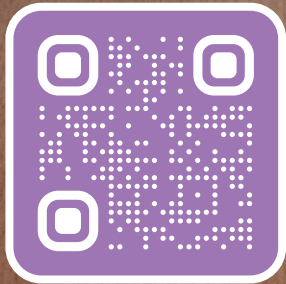


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The most advanced system available to evaluate environmental cleanliness.

Fluorescent marker is a better tool than ATP in determining how thoroughly a surface is wiped and mimics the microbiological data better than ATP¹.

The new Clinell Evaluclean System can be used as both an educational tool and a way to evaluate cleanliness. Comprises of fluorescent marker pens and UV torch.

EvaluClean fluorescent marker pens & UV Torch.

Our unique fluorescent gel has been rigorously tested to ensure it remains wipeable from all non-porous healthcare surfaces. The ultra-strong 28-LED UV torch provides excellent mark visibility.

The use of a fluorescent marker system in ICU resulted in 40% more surfaces being cleaned².

Powerful reporting tools.

The ability to monitor healthcare wide trends and compare performance against set benchmarks.

1. Rutala, Gergen, Sickbert-Bennett, Huslage, Weber. Comparison of Four Methods to Assess Cleanliness. APIC Presentation, June 2013. <http://disinfectionandsterilization.org/files/2012/12/NewTechAPIC13.ppt>

2. Carling PC, Parry MF, Bruno-Murtha LA, Dick B. Improving environmental hygiene in 27 intensive care units to decrease multidrug-resistant bacterial transmission. Crit Care Med. 2010 Apr;38(4):1054-9.