

The most advanced system available to evaluate environmental cleanliness.



Easily define the mark's location.





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. A three part system comprising of fluorescent marker pens, UV torch and our brand new EvaluClean audit software.

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

EvaluClean audit software. Our unique software system, delivered on a tablet, is completely customisable. Select the equipment and surfaces you wish to monitor from the existing database, or add new ones with the tablet camera. Record when and where you have marked the equipment or surface and then receive reminders when to check them.

The use of a fluorescent marker system in ICU resulted in 40% more surfaces being cleaned². Powerful live reporting tools. The ability to instantly monitor hospital wide trends, compare performance against set benchmarks and generate bespoke, attractive and easy to understand reports.

Contact us or a member of our sales team for further information. (03) 9769 6600 info@gamahealthcare.com.au

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. * Subject to minimum spend.

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