

New UV Lamp for Infection and Contamination Control

It looks clean But is it? Appearances are important, but cleanliness must go much further than just what can be seen with the naked eye.

UV Light Technology of Birmingham announce the launch of their latest high performance battery operated UV hand lamp. It will reveal contamination invisible to the naked eye, dramatically demonstrating any areas that have been missed on apparently clean surfaces. UV inspection offers a quick, easy and effective method for improving cleanliness in hospitals for infection control.

Paul Jackson, Managing Director of UV Light Technology says ... “ Our new hand lamp will undoubtedly offer organisations the opportunity to improve cleanliness monitoring and infection control”, he continues ... “We therefore expect this product will quickly become essential equipment for hygiene monitoring, helping to achieve and maintain high standards of cleanliness for infection and contamination control in hospitals”.

Applications include:

- **General and deep cleaning** - i.e. floors, furniture and worktops.
- **Multiple use equipment** - i.e. blood pressure devices, bedding, commodes, toys, keyboards, pens, clipboards, telephones, taps, curtains, chairs and many more.
- **Sterile services** - i.e. surgical instruments.

This product is just one of UV Light Technology Limited's extensive range of ultraviolet light equipment for an increasingly broad spectrum of applications worldwide.

A readily accessible introduction to the use of UV light across a wide variety of applications is provided on the Company's web site, www.uv-light.co.uk. This also acts as a product selector based on application, as only UV equipment which is suitable will be displayed in a structured manner.

FOR FURTHER INFORMATION PLEASE CONTACT:

Dan Stevens
Sales and Marketing
UV Light Technology Limited
The Light House
582-584 Hagley Road West
Birmingham
B68 0BS
England

Tel: 0121 423 2000
Fax: 0121 423 2050
email: dan@uv-light.co.uk
website: www.uv-light.co.uk