

It's time for something new in Infection Prevention & Control

Come visit us at
Stand 36

According to the landmark SENIC study, infection control programs that include organised surveillance, control activities and a system for reporting infections reduces hospital infection rates by as much as 32%. Stated another way: More time spent on surveillance, prevention and control and less time spent on non-value add tasks like administration and report creation, can result in significantly lower infection rates. *Imagine how excited your organisation will be when you tell them that your Infection Control team can achieve more with the same effort!*

rL Solutions and ECRI Institute are proud to introduce **IMPro** – a powerful new application that is designed to help hospitals better detect, manage, prevent and control infection risks. Directors of Infection Prevention & Control (DIPCs) will spend less time on administrative tasks and more time preventing infections through **IMPro's** automated tools including:

- Real-time surveillance of micro-isolates
- Real-time alerts of admissions risks
- Workload management through Run Sheets
- Dynamic reports that allow for drill-down from summary info to granular details

Armed with IMPro, a hospital will benefit through:

- Quicker infection response
- Accelerated prevention initiatives
- More effective utilisation of limited infection control resources
- Reduced infection risk

ECRIInstitute
The Discipline of Science. The Integrity of Independence.



rL solutions

Visit our websites

www.rL-solutions.com & www.ecri.org.uk

or call us at **01707 831001** for a no-obligation demo

