



Infection Prevention

Provides hospital electronic case management, alerting and reporting on data associated to the prevention and control of microbial diseases

ICNET has helped our users deliver:



79%
reduction in healthcare associated SSIs⁽¹⁾

41%
reduction in time spent on common daily IPC tasks⁽²⁾



INCREASE EFFICIENCY AND SAVE TIME

Access current clinical information at the bedside or on the go

Improve quality of care with rapid response to issues

Reduced administrative burden⁽²⁾



IMPROVE QUALITY OF CARE

Earlier intervention⁽²⁾

Effectively prioritise patient cases and focus attention where it is needed most

More clinical time spent with patients⁽²⁾



SIMPLIFIED USER EXPERIENCE

Intuitive, easy-to-use work screens

Configurable workflows

Streamlined tasks with fewer clicks

MORE CLINICAL EXPERIENCE

MORE MARKET LEADING INNOVATION

MORE PEOPLE PROTECTED

Baxter

ICNET

CLINICAL SURVEILLANCE SOFTWARE

References

¹ Whatley V, Corbett K. (2017). Large-scale communication of surgical site infections to improve patient safety and drive efficiency. Poster presented at the Patient Safety Congress 2017.

² Simpson, D. (2010). An Evaluation of Time and Clinical Implications of an Automated Infection Prevention Surveillance System. Poster presented by Chesterfield Royal Hospital at the 7th International Conference of the Hospital Infection Society 2010.