



ABX Steward

Looks beyond the prescribing episode to monitor patients after administration through targeted alerts and reporting on antimicrobial stewardship (AMS) activities, drug utilisation and antimicrobial resistance patterns

ICNET has helped our users deliver:

90%

reduction in time taken to identify patients for AMS rounds⁽¹⁾



WIDEN YOUR REACH & BROADEN YOUR AMS SCOPE

Evolve your AMS efforts from an office-based to a ward-based service

Improve accuracy of patient identification for targeted and timely intervention

43%

reduction in use of broad spectrum antibiotics⁽²⁾



INCREASE EFFICIENCY & SAVE TIME

Quickly identify critical issues, to intervene in a timelier manner

Automate analysis and reporting for quality improvements

18%

reduction in overall antibiotic usage⁽³⁾



TIMELIER INTERVENTION

Proactively respond to issues to improve the quality of care.

Identify medication risks early

MORE CLINICAL EXPERIENCE
MORE MARKET LEADING INNOVATION
MORE PEOPLE PROTECTED

Baxter

ICNET

CLINICAL SURVEILLANCE SOFTWARE

References

¹ Lee et al., (2018). Surveillance Software and Prospective Audit and Feedback Rounds Advance Antimicrobial Stewardship at an Acute Care Community Hospital. Healthcare Quarterly, 20 (4)

² Lee A, John S, Lovinsky R. (2017). Impact of an antibiotic stewardship audit and feedback program on a general internal medicine wards: a before and after study. Poster presented at the European Congress of Clinical Microbiology and Infectious Diseases (ECCMID) 2017.

³ Hughes S, Heard KL. (2018) The impact of a novel clinical decision support system on antimicrobial stewardship at an Acute NHS Teaching Hospital. Poster presented at EAHP 2018.