

# DON'T SETTLE FOR A "ONE SIZE FITS ALL" SOLUTION.

It's time for a new strategy to manage infectious disease surveillance and antimicrobial resistance.

Infectious diseases will continue to emerge. Now, more than ever, new approaches are needed.

**ICNET** Hospital Suite offers a comprehensive approach to clinical surveillance to meet this complex challenge.

**ICNET** Hospital Suite has helped users deliver:

79%

**reduction** in healthcare associated Surgical Site Infections<sup>1</sup>

18%

**reduction** in overall antibiotic usage<sup>2</sup>

43%

**reduction** in use of broad-spectrum antibiotics<sup>3</sup>

- Ensuring no organisms missed, even in times of crisis.
- Helping you to understand how your organisation is performing day to day and against strategic objectives.
- Helping to create efficiencies in patient care and allow your hospital to optimise its staff and resources.
- Resilient and accurate reporting for your organisation and national requirements.
- Equipping your staff with the right tools to enable them to do their job effectively.
- Helping you broaden the scope of your surveillance and stewardship efforts, achieving a wider reach across your hospital.
- Benefit from our years of expertise, we're with you every step of the way - from implementation through to ongoing support and dedicated Account Management.



**Infection Prevention** provides hospital electronic case management, alerting and reporting on data associated with the prevention and control of microbial diseases.



**ABX Steward** integrates medication data, laboratory data, patient location data and selected clinical data into targeted alerts and provides reporting on antimicrobial stewardship activities, drug utilisation and antimicrobial resistance patterns.

