



POINT OF CARE



ACCURATE, WITH-PATIENT TESTING HELPS ACCELERATE CLINICAL DECISIONS

- **Test results in minutes**—reduce wait times for lab results.
- **Lab-accurate results**—make treatment decisions with confidence.
- **Easy to use**—simple, intuitive operation.



FOR IN VITRO
DIAGNOSTIC
USE ONLY

i-STAT

TRANSFORM PATIENT CARE WITH FAST, ACCURATE WITH-PATIENT TESTING



LAB-ACCURATE RESULTS IN MINUTES

Have the clinical information needed to facilitate treatment decisions during the patient's visit



SIMPLIFY TESTING

Easy, intuitive operation



OPTIMIZE SYSTEM EFFICIENCY

Eliminate process steps and handoffs, helping to reduce errors

i-STAT®



Pt:36900
17:13 21 JUL 11
i-STAT CHEM8+
Na mmol/L 135
K mmol/L 3.7
Cl mmol/L 90
iCa mmol/L 1.24
TCO2 mmol/L 23
→ Page



IMPROVE PATIENT SATISFACTION

Helps to minimise delays in care and reduce return visits due to unavailable lab results, which can improve patient satisfaction



BROAD TEST MENU

Lab-accurate results for a wide range of tests, including chemistries, blood gas, coagulation, cardiac markers, and more

A 2014 study in the American Journal of Clinical Pathology¹ found that point-of-care testing significantly improved clinical operations, resulting in:^{2,3}

- 21% reduction in tests ordered
- 89% reduction in follow-up phone calls
- 85% reduction in follow-up letters
- 61% reduction in re-visits
- Practice efficiency cost savings totaling \$24.64/patient^{3,4}

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1. Crocker J, et al, Implementation of Point-of-Care Testing in an Ambulatory Practice of and Academic Medical Center, Am J Clin Pathol November 2014;142:640-646. 2. The results shown here are specific to one health care facility and may differ from those achieved by other institutions. 3. Results can vary depending on point-of-care testing system used. 4. Actual savings can vary depending on state-specific factors.

ONE VERSATILE SYSTEM FOR MANY POINTS OF CARE

The portable, handheld *i-STAT* System offers the power and versatility to meet a range of testing needs in a variety of clinical settings.



HOSPITAL INPATIENT /OUTPATIENT

- Chemistry panels
- Cardiac markers
- Blood Gas
- Pregnancy



URGENT CARE

- Chemistry panels
- Troponin
- BNP



POST-ACUTE / LONG-TERM CARE

- Chemistry panels
- Blood gases / Lactate
- Troponin
- BNP



ONCOLOGY CENTERS

- Chemistry panels
- Electrolytes
- Haematology



AMBULATORY SURGERY CENTERS

- Chemistry panels
- Electrolytes
- Haematology
- ACT / PT INR



RADIOLOGY / IMAGING CENTERS

- Creatinine
- Chemistry panels



FAMILY PRACTICE / INTERNAL MEDICINE

- Chemistry panels
- Electrolytes
- Haematology
- Pregnancy

LAB-QUALITY RESULTS IN A FEW EASY STEPS



STEP 1

Fill the cartridge with 2 or 3 drops of fresh whole blood.



STEP 2

Close and insert cartridge into the *i-STAT*.



STEP 3

View the results in minutes on the *i-STAT* screen.



STEP 4 (OPTIONAL)

Upload to data management system or print locally.

DATA INTEGRATION AND MANAGEMENT

The *i-STAT* System readily integrates with Electronic Medical Records (EMR) systems and Laboratory Information Systems (LIS) via our Info HQ data management and integration systems.

***i-STAT* 1
Downloader**



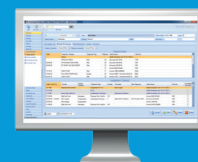
**Info HQ Express
Desktop Solution
or
Info HQ Manager
Server-based Solution**



LIS



EMR



i-STAT

SIMPLE AND COMPLETE

The *i-STAT* System Distribution Kit comes complete with downloader/recharger, printer, and electronic simulator.



TO LEARN HOW THE *i-STAT* SYSTEM CAN TRANSFORM YOUR PATIENT CARE, CONTACT YOUR ABBOTT POINT OF CARE REPRESENTATIVE, OR VISIT WWW.POINTOFCARE.ABBOTT

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FOR INTENDED USE AND COMPLETE PRODUCT INFORMATION, VISIT WWW.POINTOFCARE.ABBOTT

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