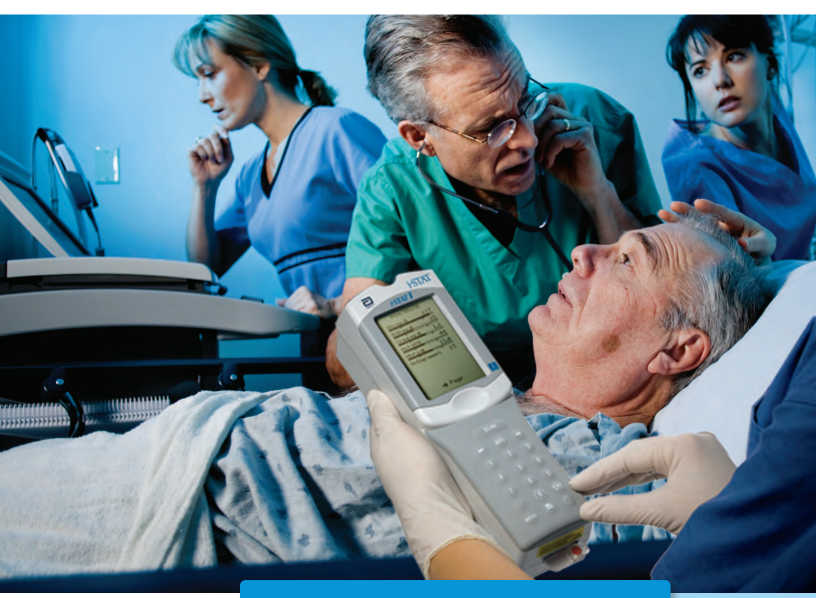
The i-STAT[®] System: Real-time, lab-quality results at the patient bedside



The *i-STAT System* provides reliable results for the most commonly ordered tests at the point-of-care.



The i-STAT System Provides Lab-Quality Results in Minutes With:

A wide range of cartridges

Electrolytes and Hematology

ELISTAT

EC4+

Results in 2 minutes



E3+ 03P82-25

Sodium (Na) Potassium (K) Hematocrit (Hct) Hemoglobin⁺ (Hgb)

EC4+ 03P81-25 Sodium (Na) Potassium (K) Glucose (Glu) Hematocrit (Hct) Hemoglobin⁺ (Hgb)



6+ 03P80-25 Sodium (Na) Potassium (K) Chloride (CI) Urea Nitrogen

(BUN)/Urea Glucose (Glu) Hematocrit (Hct) Hemoglobin⁺ (Hgb)

EIISTAT

Crea

Crea

03P84-25

Creatinine (Crea)

Granted Waived Status for the *i-STAT 1 System* with lithium and sodium heparin whole blood venous samples collected in evacuated (green-top) tubes



Blood Gas, Electrolytes and Hematology

Results in 2 minutes



CG8+

03P88-25

EG7+ 03P76-25

Sodium (Na) Potassium (K) Ionized Calcium (iCa) Glucose (Glu) Hematocrit (Hct) pН PCO₂ P0. TCO_† HCO₂[†] BE s0[†]

Hemoglobin⁺ (Hgb)



Sodium (Na)

Potassium (K)

Hematocrit (Hct)

Hemoglobin[†] (Hgb)

pН

PCO,

PO_

TCD_†

HCO

BE

s0,†

Ionized Calcium (iCa)



pН

PCO,

TCO_[†]

HCO_t

BE_{ecf}



03P79-25 Sodium (Na) Potassium (K) Chloride (CI) Urea Nitrogen (BUN)/Urea Glucose (Glu) Hematocrit (Hct) Anion Gap⁺ (Agap) Hemoglobin[†] (Hgb)

EG6+ 03P77-25 Sodium (Na) Potassium (K) Hematocrit (Hct) рΗ PCO₂ P0, TCD_† HCO,1 BE_{ecf}³ s0,[†] Hemoglobin* (Hgb)

Blood Gas Results in 2 minutes 332 200 = ISTAT CINTAL G3+) CG4+) G3+ CG4+ 03P78-25 03P85-25 pН pН PCO_o PCO. P0. P0, TCO, TCD_1 HCO, HCO_t BE ${\sf BE}_{\sf ecf} \ {\sf sO}_2^\dagger$ s0,1 Lactate

i-STAT[®]

for diagnostic testing*



The *i-STAT System* provides diagnostic testing in four easy steps



Step 1: Insert two or three drops of blood into the cartridge



Step 2: Insert the cartridge into the handheld



Step 3: View the results on the handheld screen within minutes



Step 4: Upload information automatically into the LIS/HIS

Cardiac Markers				
Results in 10 minutes		Results in 5 minutes		
	BNP	CK-MB		
cTnl 03P90-25	BNP 03P93-25	CK-MB 03P92-25		
Troponin I	BNP	CK-MB		

Intended Use

Cardiac Markers

cTnl

The *i-STAT cTnl* test is an *in vitro* test for the quantitative measurement of cardiac troponin I (cTnl) in whole blood or plasma samples.

CK-MB

The *i-STAT CK-MB* test is an *in vitro* test for the quantitative measurement of creatine kinase MB mass in whole blood or plasma samples. CK-MB measurements can be used as an aid in the diagnosis and treatment of myocardial infarction (MI).

BNP

The *i-STAT BNP* test is an *in vitro* diagnostic test for the quantitative measurement of B-type natriuretic peptide (BNP) in whole blood or plasma samples using EDTA as the anticoagulant. BNP measurements can be used as an aid in the diagnosis and assessment of the severity of congestive heart failure.

Coagulation				
Results in ≤ 5 minutes	Results in <17 minutes			
PT/INR	CHARTEN CONTROL	ACT		
PT/INR 03P89-24	Celite ACT	Kaolin ACT 3P87-25		
Prothrombin Time	Celite ACT	Kaolin ACT		

Coagulation

ACT Kaolin

The *i-STAT* Kaolin Activated Clotting Time (Kaolin ACT) test is an *in vitro* diagnostic test that uses fresh whole blood to monitor high-dose heparin anticoagulation, frequently associated with cardiovascular surgery.

ACT Celite®

The *i-STAT* Celite ACT test is useful for monitoring patients receiving heparin for treatment of pulmonary embolism or venous thrombosis, and for monitoring anticoagulation therapy in patients undergoing medical procedures such as catheterization, cardiac surgery, surgery, organ transplant, and dialysis.

PT/INR

The i-STAT PT, a prothrombin time test, is useful for monitoring patients receiving oral anticoagulation therapy such as Coumadin[®] or warfarin.

See CTI sheets for full details at www.abbottpointofcare.com

Coumadin is a registered trademark of Bristol-Myers Squibb.

The i-STAT System:

Flexible and expandable across the continuum of care



Key Benefits of the i-STAT System

Provides an easy-to-use four-step testing process that works with you

• Reduces the time required to collect, process, and report accurate test results, allowing diagnosis and treatment at the bedside

Offers the most comprehensive bedside testing platform available

- Tests include cardiac markers, blood gases, lactate, chemistries and electrolytes, coagulation, and hematology
- Advanced biosensor technology ensures accurate, lab-quality results

Accelerates patient care decision-making

- Portable, handheld system provides lab-quality results in minutes¹
- Helps maintain compliance with guideline-recommended lab turnaround times²

Leverages the power of a single, integrated bedside testing solution

- A single testing system, rather than multiple systems and protocols
- Simplified implementation, training, and regulatory requirements





References: 1. Apple FS, Murakami MM, Christenson RH, et al. Analytical performance of the i-STAT cardiac troponin I assay. *Clin Chim Acta*. 2004;345:123-127. 2. Ryan R, Lindsell C, Hollander J, et al. A multicenter randomized controlled trial comparing central laboratory and point-of-care marker testing strategies: The disposition impacted by serial point of care markers in acute coronary syndromes (DISPO-ACS) trial. *Ann Emerg Med*. 2009;53:321-328.

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For CPT codes, please visit www.codemap.com/abbott.

