



PATHFAST

# The PATH to better cardiac care starts here



precision

quality and compatibility



easy to use



• #1 for precision among point-of-care analyzers\*

- Affordable, core-lab quality results in under 17 minutes
- Test menu: Troponin I, NTproBNP, CK-MB, D-Dimer, hsCRP and Myoglobin
- Unaffected by hemolysis<sup>†</sup>

\* 6%CV at the 99th percentile for Troponin I. Source: IFCC Table of analytical characteristics of commercial cardiac Troponin I and T assay declared by the manufacturer - June 2017 (www.ifcc.org) + Up to 1000mg/dL









### The PATH to better cardiac care starts here.

PATHFAST is an easy to use, bench-top chemiluminescent immunoassay analyzer providing affordable, core-lab quality results from whole blood samples in under 17 minutes. With the flexibility to run up to six tests simultaneously, and results that are unaffected by hemolysis<sup>†</sup>, PATHFAST ensures accurate results are available to the caregiver quickly – improving patient outcomes, and overall cardiac care.

#### Industry-leading precision and accuracy

- Core-lab quality results 6% CV for Troponin I at 99th percentile cutoff
- High level of accuracy from combination of chemiluminescence technology and proprietary Magtration<sup>®</sup> technology

#### Flexible, reliable testing - fast

- Ability to run whole blood or plasma samples
- Testing and results unaffected by hemolysis<sup>†</sup>
- Six simultaneous tests in under 17 minutes
- Flexibility to perform any of the assays from one to six tests per run

#### Simple. User-friendly.

- Single test reagent cartridge
- Color touchscreen controls
- Fewer than five steps to potentially life-saving results:
  - Scan patient ID with barcode reader
  - Add sample to sample well
  - Place cartridge rack in analyzer
  - Press start. Results will be printed out in under 17 minutes.

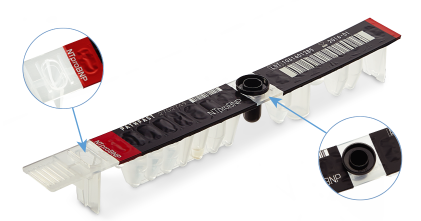
#### Quality and Compatibility

- Manufactured in Japan under strict quality control standards
- Easily interfaces with Laboratory Information Systems (LIS)

#### Compact design, big impact. Ideal for:

- Emergency departments
- Stat laboratories
- Core laboratories
- Stand alone emergency rooms
- Urgent care facilities

# Reagent Cartridge



- Magnetic particles
- ALP-conjugated antibody
- Chemiluminescent substrate
- Sample diluent
- Washing buffer

# **Technical Specifications**

Instrument type	Bench-top Cardiac Biomarker Analyzer
Throughput	Up to 6 samples or assays per run
Measuring time	<17 minutes for up to six simultaneous samples
Sampling material	Whole blood, plasma
Measuring principle	Chemiluminescence enzyme immunoassay technology (CLEIA) combined with proprietary Magtration™ technology
Reaction temperature	37.5° C
Sample volume	100µL
Wavelength	300 – 650 nm
Data storage	Patient data: 1000
QC data	1800
CAL data	300
Data transfer	ASTM standard
Dimensions	13.5 in. W x 22.4 in. D x 18.7 in. H
Weight	62 lbs
Electrical requirements:	100 – 240 Vac
Monitor/keyboard	LCD Touchscreen
Printer	Integrated
PC	Integrated
Interface	RS-232C
Calibration	Factory calibration, 2-point calibration every 4 weeks
24-h operation (standby)	24-h operation (standby)

From a single whole blood sample, PATHFAST determines the quantity of Troponin I, NTproBNP, CK-MB, D-Dimer, hsCRP and Myoglobin present, providing results within minutes, and facilitating critical care decisions for patients with acute myocardial infarction, deep vein thrombosis, pulmonary embolism and congestive heart failure.

#### **Available Markers**

#### Troponin I

Measurement of cardiac Troponin I is used an as aid in the diagnosis of acute myocardial infarction (AMI). Troponin I is released rapidly in blood circulation after the onset of AMI.

Sample	#1	#2	#3	#4
Total % CV in plasma	7.1%	6.1%	5.4%	3.9%
Troponin means in ng/ml	0.022	0.029	0.086	0.251

#### Myoglobin

Myoglobin is one of the first markers associated with myocardial necrosis to rise above normal levels. The measurement of Myoglobin can be used as a rapid and sensitive test in the early phase of an AMI.

	QC-L	QC-M	QC-H
Total % CV in plasma	4.3%	3.8%	2.4%
MYO means in ng/ml	33.8	102	688

#### CK-MB

CK-MB is found predominantly in cardiac muscle cells, accounting for approximately 10-40% of myocardial CK. Concentration levels of CK-MB in blood aids in the diagnosis and monitoring of myocardial injury.

	QC-L	QC-M	QC-H
Total % CV in plasma	8.4%	6.4%	6.9%
CK-MB means in ng/ml	2.69	36.0	211

#### **D-Dimer**

Elevated concentrations of D-Dimer indicate increased coagulation and fibrinolytic activity. D-Dimer assay may be useful in assisting with the diagnosis of deep vein thrombosis and pulmonary embolism.

	QC-LL	QC-L	QC-M	QC-H
Total % CV in plasma	6.1%	6.0%	4.5%	7.1%
D-Dimer means in g/ml	0.024	0.249	0.654	2.45

#### NTproBNP

The result from NTproBNP assay aids in the diagnosis and assessment of severity of congestive heart failure (CHF) and risk stratification in patients with acute coronary syndrome.

	QC-LL	QC-L	QC-M	QC-H
Total % CV in plasma	4.7%	3.4%	4.6%	5.4%
NTproBNP means in pg/ml	101	425	2388	12058

#### hsCRP

Measurement of high sensitivity CRP may add to the predictive value of other markers used to assess the risk of cardiovascular and peripheral vascular diseases.

	QC-LL	QC-L	QC-M	QC-H
Total % CV in serum	7.4%	8.1%	8.5%	5.3%
hsCRP means in mg/L	0.916	4.63	15.1	25.6

Diagnostic safety through parallel assays of all significant cardiac biomarkers.









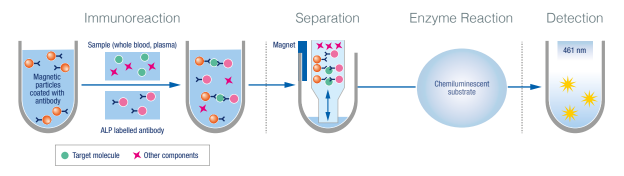
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PATHFAST

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## PATHFAST® Test Principle



COMPACT

### Troponin I, NTproBNP, CK-MB, D-Dimer, hsCRP, Myoglobin

Diagnostic safety through parallel assays of all significant cardiac biomarkers.





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### **Product Listing**

PATHFAST for critical care diagnostics

System	Item number	Pack size
<b>PATHFAST Cardiac Biomarker Analyzer</b> Analyzer for the measurement of cardiac and other emergency markers.	300646	1 X 1
Reagent Kits	ltem Number	Pack Size
PATHFAST cTnl-II	PF1101-K	60 tests
PATHFAST Myo-II	PF1111-K	60 tests
PATHFAST CK-MB-II	PF1121-K	60 tests
PATHFAST D-Dimer	PF1051-KUS	60 tests
PATHFAST NTproBNP	PF1061-KUS	60 tests
PATHFAST hsCRP	PF1071-KUS	60 tests
Consumables and Accessories	ltem Number	Pack Size
PATHFAST Tips	300936	5 x 42 units
PATHFAST Waste Box	300950	10 units
PATHFAST Roll Paper	300943	10 rolls

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