

lifeSign

MI[®]

We're a
Product of
Our Background

From the Original Maker of Rapid Cardiac Tests

Easy-to-Read Results
with Distinct Bands and
a Clear Background



CK-MB
Myoglobin
Troponin I

MI

Introducing Solutions for Cardiac Diagnosis

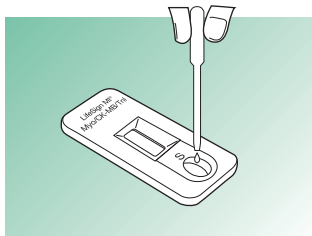
LifeSign MI cardiac tests allow for the rapid qualitative detection of cardiac markers in 15 minutes to aid in the diagnosis of acute myocardial infarction. An easy to read immunoassay that requires only three drops of whole blood, serum or plasma.

Performing these tests at the point of care:

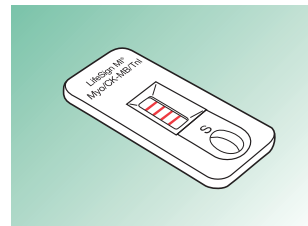
- ◆ Improves patient care and the efficiency of chest pain management, treatment & triage decisions
- ◆ Reduces unnecessary testing and admissions
- ◆ Simple one-step testing

The LifeSign MI tests include Troponin I, the simultaneous detection of Myoglobin/Troponin I, and the simultaneous detection of Myoglobin/CK-MB/Troponin I. Simultaneous detection of each cardiac marker is optimal for early detection of MI.

Procedure



1. After removing the StatusFirst test from the foil pouch, label the test with the patient's identification. Then using the pipette provided, dispense 3 drops (approximately 120 uL) of blood, plasma, or serum into the sample well.



2. Read results in 15 minutes.

ORDERING INFORMATION

PRODUCT	KIT SIZE	ITEM #	CPT #
Troponin I (TnI)	20 tests	60101	84512
Myoglobin/TnI	20 tests	60301	84512/83874
Myoglobin/CK-MB/TnI	20 tests	60201	84512/83874/82553
Status MI Controls	2 x 3 mL	LSC-300C	

For more information about
LifeSign MI,
or to place an order, contact:

lifeSign

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Other LifeSign Cardiac Immunoassays	ITEM #
StatusFirst CHF NT-proBNP - Quantitative	60401
DXpress Reader	LSR-2000