

# **Certificate of Analysis**

Product Name: TRI-stat Reagent Kit

REF: 03-06-0010

Lot Number: 7670(1C)

Production Date: 2017-10-25 Expiration Date: 2019-02-28

Manufactured/Distributed By: Trinity Biotech, Kansas City, Missouri, USA

Storage Requirements: Store refrigerated in an upright position at 2-8°C. DO NOT FREEZE.

See Package Insert for instructions on usage and stability.

**Intended Use:** The Tri-stat Reagent Kit for use with Trinity Biotech Tri-stat Analyzer, is a rapid *in vitro* test for measuring the level of glycated haemoglobin (HbA1c) in human blood from finger stick or venous samples.

### **Method of Analysis:**

#### **Control Performance**

Standard: No test value outside of controls upper and lower limit on Tri-stat analyzer

Result: Meets specification.

#### Whole Blood Performance

Standard: No test value outside of controls upper and lower limit on Tri-stat analyzer

Result: Meets specification

#### Correlation

Standard: No correlation value outside of the lower limit on Tri-stat analyzer (r<sup>2</sup>>0.980)

Result: Meets specification

## **Key Card Conformance**

Standard: Tri-stat analyzer accurately displays the reagent calibration information

me

Result: Key card is scanned accurately by the Tri-stat analyzer.

Approval

Quality Manager;

Date: 11/8/2017