



# Lab Quality Results at the Point of Care<sup>1</sup>

The A1CNow<sup>+</sup> test system provides healthcare professionals with a fast, easy, and accurate method of obtaining HbA1c results anywhere, including the exam room. In 5 minutes, clinicians have information for real-time consultation with a patient.

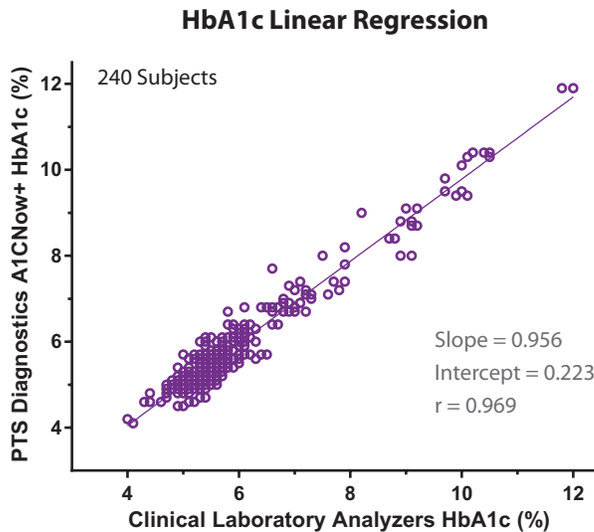


## A1CNow<sup>+</sup> Test System Key Features

- Lab-quality accuracy
- Portable
- Easy to use
- Fingerstick (5  $\mu$ L) blood sample
- NGSP-certified
- IFCC-traceable
- CLIA-waived

# The A1CNow<sup>+</sup> test system has demonstrated accuracy equivalent to clinical laboratory analyzers!<sup>1</sup>

## Comparison of A1CNow<sup>+</sup> Relative to the Clinical Laboratory<sup>1</sup>



### Accuracy

Average Bias = -0.03 %A1C  
Bland-Altman (95% confidence) =  
-0.6 to +0.5 %A1C

### Lab Analyzers Used in Evaluations:

Tosoh G8,  
Roche Cobas® Integra 400 plus,  
Roche Cobas c513,  
Roche Cobas Integra 800,  
Beckman Coulter AU5400,  
Siemens Dimension®

### Precision

(14 samples / 10 replicates each)  
Average %CV = 3.34%

## NGSP Certification Ensures Accuracy

The A1CNow<sup>+</sup> analyzer was designed to be as accurate as sending blood to a lab, allowing medical professionals to have informed conversations about how patients are managing their diabetes in minutes, not days. The A1CNow<sup>+</sup> test system is annually certified by the National Glycohemoglobin Standardization Program (NGSP).

Available  
in a 10-count  
or 20-count  
test kit



Sold  
Separately



1. Summary of 2017 Evaluations Comparing the A1CNow<sup>+</sup> System to Clinical Lab Analyzers by PTS Diagnostics. Data on file.