

The A1CNow Self Check system can make quarterly A1C testing more cost-effective and convenient for people with diabetes.

And, it may help healthcare providers make timely treatment adjustments that could lower patients' risk for diabetes-related complications.

<sup>1</sup> American Diabetes Association. Diabetes Care 2018 Jan; 41 (Supplement): S55 - S64.

### **Perfect for Home Use**

- Results in 5 minutes
- Small (5 μL) fingerstick blood sample
- No maintenance
- Room temperature storage
- Small, compact, and battery-powered
- Affordable and easy-to-use



### **Results You Can Trust**

NGSP-certified IFCC-traceable CE-marked for self-test use CLIA-waived



## **Take Control of Diabetes**

### with the A1CNow® Self Check System

According to a 2017 study<sup>2</sup>, roughly 60 percent of patients with diabetes struggle to sustain glycemic control over a three-year period.



# With the A1CNow Self Check 4-count system, people with diabetes can...

- Administer their quarterly A1C tests at home
- Save time traveling back and forth from in-office visits and lab appointments

### Healthcare providers may be able to<sup>3</sup>...

- Routinely assess a patient's glycemic control without the need to schedule multiple office visits and lab appointments
- Decrease time spent with paperwork, and increase time spent with patients
- Improve patient satisfaction and health outcomes

### The A1CNow Self Check System

NGSP	(US/EU)	(REF 3070)
IFCC	(UK/SB)	(REF 3071)
NGSP	(Non-EU)	(REF 3072)

### The package includes...

- 1 patented A1CNow analyzer
- 4 test cartridges
- 4 lancets
- 4 blood collectors & shakers



**PTS Diagnostics** 

Office: +1 (317) 870.5610 FAX: +1 (317) 870.5608 Toll-Free in the U.S. : +1 (877) 870.5610

<sup>&</sup>lt;sup>2</sup> Fitch K, Engel T, Pyenson B. Real-world insights and economic considerations in type 2 diabetes. http://www.milliman.com/insight/2017 Real-world-insights-and-economic-considerations-in-type-2-diabetes/. Accessed September 21, 2018.

<sup>&</sup>lt;sup>3</sup> Data on file. Time and Motion Study. PTS Diagnostics.