

Fact Sheet: POGO Automatic® Blood Glucose Monitoring System

The POGO Automatic Blood Glucose Monitoring System for people with diabetes is the only FDA-cleared automatic blood glucose monitoring system, or ABGM, that lances and collects blood in just one step with its 10-test cartridge technology, ending the need for separate test strips and lancets. POGO Automatic delivers a greatly simplified and discreet blood glucose testing experience that is less disruptive to the user's everyday life.

Key Features of Testing with POGO Automatic

Integrates lancets and test strips for 10 tests into a single cartridge, so that once it's loaded, the only thing to carry is the POGO Automatic Monitor. Handling separate lancets and test strips is a thing of the past.

Simplifies glucose monitoring with One-Step™ testing. After the user presses a button, the monitor does all the work of lancing and blood collection ([video](#)).

Reduces glucose testing to a quick, discreet press of a button that takes only a matter of seconds, so testing can be done virtually anywhere a user chooses, which is less disruptive to the user's everyday life.

Additional Features

Syncs with the free Patterns® app, so users can view glucose results and simple visuals that help them see trends affecting glucose control. Enables a user to share remotely with healthcare professionals.

FDA-cleared and meets the FDA's accuracy requirements.

Requires only a small blood sample for a test (0.25 microliters).

Available with a prescription or over-the-counter (OTC) at Walgreens stores across the U.S. and at CVS Pharmacy locations in select regions, with increasing availability anticipated at CVS Pharmacy locations nationwide. The POGO Automatic Monitor and Test Cartridges can also be purchased online at the POGO Store on the POGO Automatic web site (www.presspogo.com).

Eligible for purchase using Flexible Spending Accounts (FSA) and Health Savings Accounts (HSA).

Specifications

Indication:	Adults and adolescents (13 and up)
Display:	LCD with backlight
Test time:	4-second countdown
Memory capacity:	500 test results, with optional pre- and post-meal marking
Test averages:	7-, 14-, 30-, and 90-day
Blood sample size:	250 nanoliters (0.25 microliters)
Power supply:	Two AAA alkaline batteries (Not for use with rechargeable batteries)
Battery life:	Approximately 500 tests
Data transfer:	Bluetooth® to Patterns app; USB to Patterns website
Size:	4" x 2" x 1.5"
Weight:	3.4 ounces with batteries
Result range:	20-500 mg/dL
Operating temperature:	50°F – 104°F