

SAM-TECH DIAGNOSTICS

GlucoDr.Auto

Point of Care

Overview

GlucoDr. Auto AGM-4000 is a user-friendly blood glucose meter delivering results in 5 seconds from just 0.5µl of blood — featuring autocode technology, gold electrode biosensor, 500-reading memory for 5 users, and alternate site testing.

Product Description

The GlucoDr. Auto AGM-4000 by Allmedicus is a precision blood glucose monitoring system designed for both clinical professionals and self-monitoring patients. Built around the world's first noble metal gold electrode biosensor and Glucose Dehydrogenase (GDH) enzyme technology, it delivers highly accurate, interference-resistant glucose readings from just 0.5µl of blood in 5 seconds. Its autocode feature eliminates manual strip coding entirely, reducing user error and simplifying operation. The built-in strip eject button allows safe, touchless strip disposal — an important hygiene advantage in professional settings. With storage for 500 results across 5 individual user profiles, it is equally suited for ward-based multi-patient use and personal diabetes management. Alternate Site Testing (AST) capability allows sampling from less painful sites such as the forearm or palm. The optional LinkDr. Plus PC software enables comprehensive diabetes data management and trend analysis directly from a computer, supporting clinical review and patient counselling.

Key Features

- ? 500-reading memory for 5 users
- ? Gold electrode biosensor
- ? Results in 5 seconds

? Autocode technology

? Strip eject button

? Alternate Site Testing (AST)

For More Information

Contact our sales team for detailed specifications and pricing

Email: info@sam-techdiagnostics.com

Phone: +254 123 456 789

Website: www.sam-techdiagnostics.com

© 2026 SAM-Tech Diagnostics. All rights reserved.