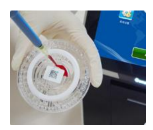


The Easy 3-Step Operation

Dilution, centrifugation, quality control and test result printing will automatically occur after the sample analysis process.



1. Insert sample (100µl)

A whole blood sample does not require pre-treatment. You will only need the 100μ l of whole blood, serum or plasma to complete the test.



2. Insert Rotor (12 minutes running)

This is easy to use in a mobile setting or in the field. The key moving parts are original and sourced from US manufacturers. All fluids are selfcontained within the rotor, eliminating the need for internal pumps, valves and other vulnerable parts.



3. Read result (Immediately)

The photoelectric colorimetric principle utilized, eliminates random error and cross contamination. The analyzer does quality checks and the calibration occurs automatically and in real time during analysis.

