More convenient than ever



- One-Step Testing
- LCD Touchscreen for convenience
- Not effected by HbS, HbC, or HbF
- Room Temperature Storage
- Point-of-Care Testing
- Memory Capacity of 1,000 Tests



For use with CLOVER A1c Plus Test Cartridge only





Test Cartridge



Specification

•	
Test Method	Boronate affinity
Analysis	Quantitative test
Sample Type	Capillary whole blood, Venous blood with anticoagulant
Measuring Time	5 minutes
Sample Volume	4 uL
Test Range	20~130 mmol / mol(IFCC), 4.0~14.0% (NGSP)
Test Cartridge Storage Temperature	2~32 C (36~90 F)
Analyzer Storage Temperature	2~45 C (36~113 F)
Operating Temperature	10~40 C (50~104 F)
Memory	1,000 Results

Easy to use



Open the lid and insert the cartridge.



Shake the regeant pack and collect the blood sample.



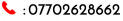
Insert the reagent pack into the cartridge in the analyzer.



Close the lid of analyzer.



The HbA1c% is isplayed after 5 minutes.



- **\$** :07826026903
- **?** : Baghdad Harthiya St.
- f :/unimedica.iq
- 🗧 : unimedica.iq
- 🔀 : media@unimedica-iq.com

