ϵ





Genrui



General Features

Parameters: PT, APTT, TT, FIB, etc. Principle: Clotting, optical method Disposable cuvette, no carry-over

Precise electronic pipette

Languages: English, French, Spanish, Portuguese, etc.

Automatic start at reagent addition Thermal printer, auto&manual print

Support LIS

Less and easy maintenance

1 testing channel

Display: 4.3-inch screen Cuvette incubation positions: 5 Reagent incubation positions: 2 Size: $290mm \times 260mm \times 135mm$

Net weight: 2.2kg

Technical Specifications

Wavelength: LED 470nm

Memory: 10,000 results storage

Input: Keypad

Sample volume: 20-40µL Reagent volume: 20-40µL Electronic pipette: 20-200µL

Available dimensions: Seconds, mg/dL, g/L, U/L

Incubation temperature: 37.0±1.0℃

Relative humidity: ≤85%

Precision: PT, APTT, FIB ≤ 5%; TT ≤ 8% (Normal sample)

Deviation between channels: ≤ 5% Power supply: AC 100-240V 50/60Hz

CE marked







Tel: +86 755 26835560/1/2 Website: www.genrui-bio.com