

MQ-6000 Hemoglobin A1c (HbA1c) Analyzer



Performance Characteristics

Method: ion exchange chromatography with HPLC principle

Automatic sample entry: on board capacity 100 samples, Non-stop

Good precision: $CV \leq 1.5\%$

Sample cycle: $\leq 90s/test$

Instrument Options

Sample volume: 5ul (diluent mode)/1.5ml (whole blood mode)

Auto-mixing function: barcode reading and reagent level alarm

Work station: can be connected with hematology analyzers as work station

Connect to LIS: external storage function

More accuracy, anti-interference of HbC/HbD/HbE/HbF/HbS

Stat.Position

Manufacture by: Shanghai HuiZhong Medical Technology Co.,Ltd

Sales by: Shanghai Kangxiang Medical Co.,Ltd(Medconn)

Add: Block A, 15F, No.58 Xiangcheng Rd, Pudong District, Shanghai,China

Phone: +86 21 51086726

Fax: +86 21 68406177

<http://www.rundamedical.com>

Email: guyue@connmed.cn