



1500+ employees including more than 400 R&D engineers

4 R&D and manufacturing centers located at south, east and west of China

150,000+ square meters manufacturing area

90+ countries and regions

15,000+ hospitals worldwide





HPLC Hemoglobin Analyzer

Various models to cover different markets





 Variant mode Reagent Kit: 400 T

 Thalassemia mode ealen t:Kit 200 T

minini)

GH-900Plus

Variant mode Reagent Kit:100 T

H8 Daily Sample >10



Variant mode





Specification

Model	H100	Н9	H8	GH-900Plus
Test Modes	Variant: 96sec/T β-Thalassaemia: 350sec/T	Variant: 130sec/T β-Thalassaemia: 380sec/T	Variant: 130sec/T β-Thalassaemia: 380sec/T	Variant: 130sec/T
Test Range of HbA1c	3% ~ 20%	3% ~ 18%	3% ~ 18%	3% ~ 18%
Sample Volume	5uL	5uL	5uL	10uL
Cap Piercing	Yes	Yes	Yes	No
Sample Loader	50	110	10	5
STAT Position	Yes	Yes	No	No
Display	10.1"TFT touch screen	8"TFT touch screen	10.1"TFT touch screen	10.1"TFT touch screen
Storage	20000	4000	4000	4000
Dimension (mm)	722x532x729	580x595x515	360x600x540	450x361x540
Weight (kg)	54	52	37	29

Accurate

- » HPLC Gold Standard HbA1c platform with CV<1.5%
- » Stable performance with no interference from HbF/LA1c/Variants

Convenient

- » Large touch screen to achieve all operations, no extra accessories required;
- **» Linux system** for easy analysis, operations and trouble shouting;

Flexible

- » Various market can be covered by the various design of models;
- » Fully automatic to save the time and efforts for end users

With reliable HbA1c serving clinical laboratory