

GOL SITE



GBA-1000

FDA for Analyzer

Benchtop Chemistry Analyzer



Minimal footprint



24-hour cooling system



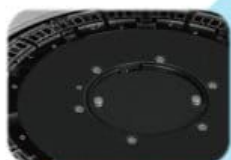
Temperature real-time monitor



Smart indicator



Built-in PC with touch screen user-friendly interface



8×10 reaction position
Temperature real-time monitor



24-hour reagent cooling system



Automatic sampling probe
Liquid level detection
Collision protection



QR Code reagent auto identification system



Green smart indicator for sample loading



Automatic thermal printer

State of the Art Smallest Chemistry Analyzer

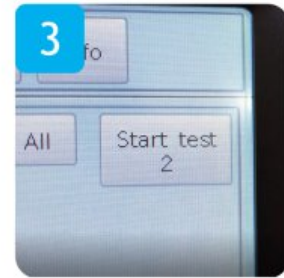
G Simple 3-step procedure, easy operation and maintenance



1 Place sample



2 Set parameter



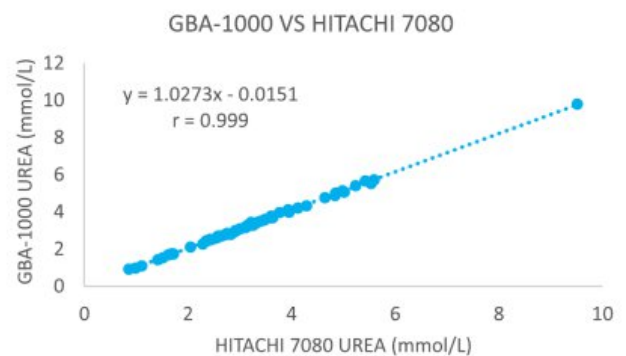
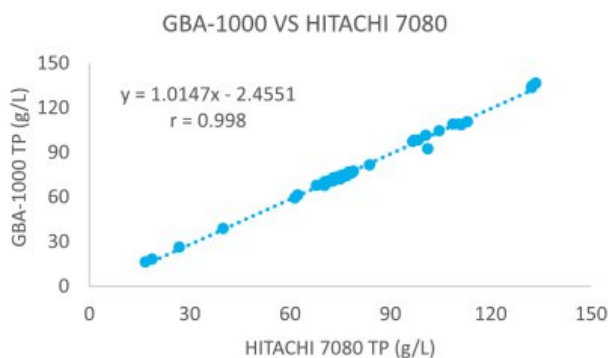
3 Start test

G Expanding test menu provides comprehensive solutions for clinicians.

Categories	Assay	Range	Categories	Assay	Range
Hepatology	ALT	10 - 1000 U/L	Blood Lipid	HDL-C	0.20 - 2.58 mmol/L
	AST	10 - 1000 U/L		LDL-C	0.3 - 12.0 mmol/L
	GGT	10 - 1000 U/L		CHO	0.1 - 19.4 mmol/L
	ALP	3 - 1000 U/L		TG	0.3 - 11.4 mmol/L
	T-BIL	3 - 700 µmol/L		HCY	1.5 - 50 µmol/L
	D-BIL	3 - 360 µmol/L	Kidney Disease	Crea	10 - 5000 µmol/L
TP	2 - 120 g/L	UA		10 - 1190 µmol/L	
Diabetes	GLU	2.2 - 25.0 mmol/L		UREA	0.2 - 45.0 mmol/L
	HbA1c	2% - 16%	mALB	4 - 200 mg/	
Electrolytes	Na	90 - 160 mmol/L	Electrolytes	Fe	5 - 180 µmol/L
	K	2 - 10 mmol/L		Ca	0.24 - 4.25 mmol/L
	Mg	0.07 - 2.05 mmol/L		P	0.5 - 5.1 mmol/L
	Cl	60 - 140 mmol/L		CO ₂	3 - 50 mmol/L

Lab quality within your reach

G Excellent clinical performance compared with well-established method.





SPECIFICATION

Dimensions	540mm x 328mm x 515mm	Reaction disk	8 x 10 cuvettes
Net weight	35 kg	Sample type	Whole blood/serum/plasma/urine
Printer	Built-in thermal printer	Sample volume	2-50 μ L, stepping at 0.1 μ L
Display	10.4-inch color touch screen	Sample tube type	Primary tube ϕ 12 - 13mm x 70-100 mm Micro cup ϕ 12 mm x 37 mm
Reagent position	45 positions	Optical source	6V/10W halogen tungsten lamp

CONTACT US

Address:

No. 103C, 503C & 504D, Technology Building
& No. 3A & 4A, Technology Building
Annex, Zhaoshang Sub-District,
Nanshan District, Shenzhen, China, 518067

Email: export@goldsite.com.cn

Tel: 0086 755 2689 0807

Website: en.goldsite.com.cn

Follow us on Twitter, YouTube, Facebook and LinkedIn
See our latest trend!



@ Goldsite Diagnostics