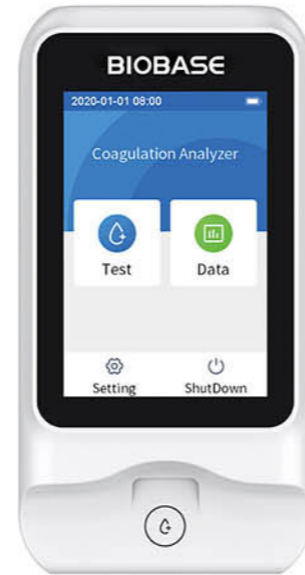


CoaguDx System CL1000

Features:

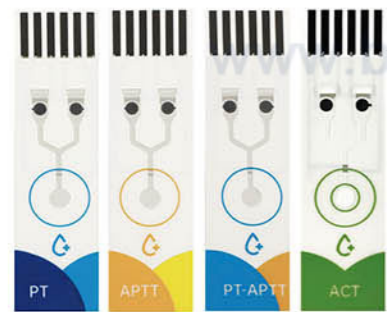
- ①. User-friendly Operation**
One-drop testing: Fresh/sodium citrated whole blood
Rapid key parameters: PT/INR, APTT, ACT
- ②. Portable Design**
Handheld lab: Purpose-built for POCT
Full-scenario use: OR/bedside/clinic/home
- ③. Trustworthy Detection**
Electrochemical method: High sensitivity & specificity
Dual-channel averaging and cross-validation
- ④. Cost-efficient**
One ACT strip covers both low and high heparin levels
Multi-parameter strip: Single test, multiple results (PT/INR/APTT)



CL1000 Pro Station

- 7-inch touch screen, more intuitive operation
- Intelligent interconnection, automatic data backup
- HL7 protocol, support LIS/HIS connection
- Support QC Charts
- Built-in thermal printer
- Charging station for CL1000
- Storage capacity of more than 10,000 samples

Reagents



Test Strip Type:

Regular type: Fingertip, fresh venous blood; Sodium citrated blood (use with Calcium Solution)

One-step type: Sodium citrated blood only

Model	Type	Specifications	Reference Range
PT CoaguDx Test Strip	R/O	12 strips/kit	PT: 10~14s
APTT CoaguDx Test Strip			INR: 0.7~1.4
PT/APTT CoaguDx Dual Test Strip			APTT: 22~35s
ACT CoaguDx Test Strip	/	12 strips/kit	80~140s

TT, FIB in Development

Parameters:

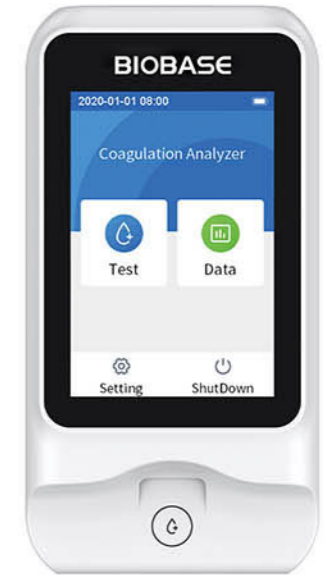
Model	CL1000	Type	Name	Specification
Method	Electrochemical method	Calcium Solution	CoaguDx	
Display	3.5-inch touch screen		Calcium Solution	2 vials/kit, 2mL/vial
Storage Capacity	500 samples	QC	CoaguDx	L1:3 vials, L2:3 vials, 1mL/Vial, 6 Vials/Kit
Battery	2500mAh		Quality	L1:1 vial, L2:1 vial, 1mL/Vial, 2 Vials/Kit
Charger	USB-Type C, CL1000 Pro Station		Control	
Communication	Bluetooth, WIFI, DMS software, Type C port			
Product Size(W*D*H)	145*75*30mm			
Net Weight	195g			
Packing Size(W*D*H)	230*160*70mm			
Gross Weight	300g			

Remark: CL1000 Pro Station is optional.

CoaguVet System CL1000Vet

Features:

- ①. Detection with a single drop of fresh venous blood
- ②. Compatible with feline and canine specimens
- ③. Single-strip PT &APTT combined assay
- ④. High-precision electrochemical technology
- ⑤. Reagents stable at room temperature
- ⑥. Dual safeguards: quality control & built-in calibration
- ⑦. DMS management system compatibility
- ⑧. Bluetooth printer connectivity supported



CL1000 Pro Station

- 7-inch touch screen, more intuitive operation
- Intelligent interconnection, automatic data backup
- HL7 protocol, support LIS/HIS connection
- Support QC Charts
- Built-in thermal printer
- Charging station for CL1000Vet
- Storage capacity of more than 10,000 samples

Reagents



Test Strip Type:

Regular type: Fingertip, fresh venous blood; Sodium citrated blood (use with Calcium Solution)

One-step type: Sodium citrated blood only

Model	Specifications	Reference Range
PT CoaguVet Test Strip	12 strips/kit	PT 5~90s APTT 20~300s
APTT CoaguVet Test Strip	12 strips/kit	
PT/APTT CoaguVet Dual Test Strip	12 strips/kit	
ACT, FIB* (* In development)		

Parameters:

Model	CL1000Vet	Type	Name	Specification
Method	Electrochemical method	Calcium Solution	CoaguVet	
Display	3.5-inch touch screen		Calcium Solution	2 vials/kit, 2mL/vial
Storage Capacity	300 samples	QC	CoaguVet	L1:3 vials, L2:3 vials, 1mL/Vial, 6 Vials/Kit
Battery	2500mAh		Quality	L1:1 vial, L2:1 vial, 1mL/Vial, 2 Vials/Kit
Charger	USB-Type C, CL1000 Pro Station		Control	
Communication	Bluetooth, DMS software, Type C port			
Product Size(W*D*H)	145*75*30mm			
Net Weight	195g			
Packing Size(W*D*H)	230*160*70mm			
Gross Weight	300g			

Remark: CL1000 Pro Station is optional.