

Anbio

Dry Chemistry Diagnostic System

—Beyond Boundaries: Unleashing Whole Blood Potential with Cutting-Edge Dry Chemistry Diagnostics.

► Reasons to Use Anbio Dry Chemistry System for On-site Chemistry Testing.

- **Reliable and Accurate:**

- ◇ Utilizes reflective photometry method, ensuring precise results with strong correlation to reference methods.
- ◇ Enables swift and accurate testing outcomes with minimal blood samples.



- **Flexible:**

- ◇ Accommodates single and multiple channels, meeting diverse sample size requirements.
- ◇ Compact size and lightweight design.
- ◇ POCT design, maintenance free.

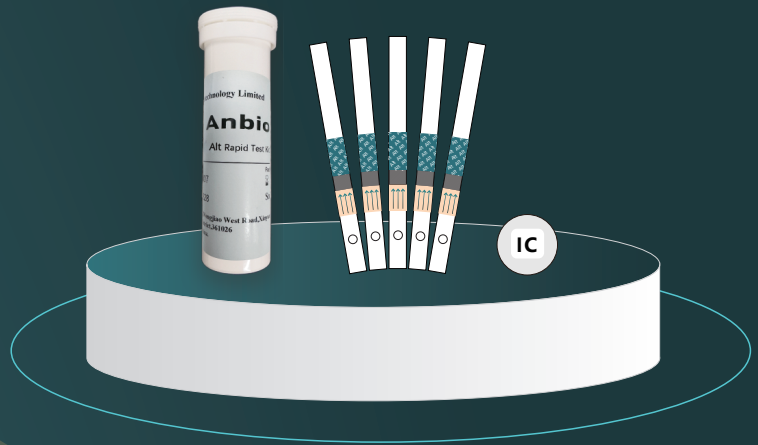
- **Simple to Operate:**

- ◇ Streamlined one-step operation for user convenience.
- ◇ Intuitive GUI with a user-friendly color touch screen configuration.

► Specifications of Anbio Dry Chemistry System

| Model | SHA-100 | SHA-200 |
|------------------------|---|---|
| Image |  |  |
| Test Mode | Auto Test | Auto Test |
| Test Items | >10 items | >10 items |
| Incubation Temperature | 37±0.2 °C | 37±0.2 °C |
| Memory Capacity | 8,000 cycles (customizable) | 8,000 cycles (customizable) |
| Display Screen | 7-inch Color Screen | 8-inch Color Screen |
| Control Mode | Capacitor Touch | Capacitor Touch |
| Printer | Built-in Thermal Printer | Built-in Thermal Printer |
| Data Transmission | USB, PS/2, RS232 | USB, PS/2, RS232 |
| Size | 230*295*160 mm | 390*235*175 mm |
| Weight | 3.1 kgs | 5.6 kgs |
| Power Supply | 30 VA | 60 VA |

Anbio



▶ Reagents features

- Result delivers as fast as 30 seconds.
- Accommodates with various types of specimens, such as venous whole blood, fingertip blood, serum and plasma.
- Provides the flexibility on combining different testing items and allows for specific clinical detection requirements.

▶ Product List

| No | Ref No. | Test Item | Category | Specification | Qualification |
|----|-----------|----------------|-------------------|---------------|---------------|
| 1 | A11021001 | ALT | Liver Function | 25T/KIT | CE |
| 2 | A11014001 | AST | | 25T/KIT | CE |
| 3 | A11015001 | ALP | | 25T/KIT | CE |
| 4 | A11016001 | ChE | | 25T/KIT | CE |
| 5 | A11017001 | ALB | | 25T/KIT | CE |
| 6 | A11018001 | GGT | | 25T/KIT | CE |
| 7 | A11019001 | TBIL | | 25T/KIT | CE |
| 8 | A11007001 | UREA | Kidney Function | 25T/KIT | CE |
| 9 | A11008001 | UA | | 25T/KIT | CE |
| 10 | A11009001 | CREA | | 25T/KIT | CE |
| 11 | A11004001 | TG | Blood Lipid | 25T/KIT | CE |
| 12 | A11005001 | TC | | 25T/KIT | CE |
| 13 | A11006001 | HDL-C | | 25T/KIT | CE |
| 14 | A11010001 | LDH | Myocardial Enzyme | 25T/KIT | CE |
| 15 | A11011001 | α -HBDH | | 25T/KIT | CE |
| 16 | A11012001 | α -AMY | Pancreatitis | 25T/KIT | CE |
| 17 | A11013001 | LPS | | 25T/KIT | CE |
| 18 | A11022001 | HB | Amenia | 25T/KIT | CE |
| 19 | A11020001 | ALC | Alcoholism | 25T/KIT | CE |

CONTACT US

For more information, please visit www.anbio.com/contact or explore further details at www.anbio.com

INT-BC-202401-01 ©2024 Anbio Biotechnology. All rights reserved.



Subscribe us on
LinkedIn for latest
insights and news of
Anbio Biotechnology