BLOOD CELL COUNTER



DIGITAL DIFFERENTIAL BLOOD CELL COUNTER

DBC-9D



DBC-9D

- Digisystem Digital Blood Cell Counter DBC-9D uses the microprocessor controlled system which offers accurate and simple counts.
- 8 keys have red and white colors in sequence for identification.
- Each key has a 3-digit LCD window. One 3-digit LCD window is for the total amount.
- Cell pictures for BASO, EOSIN, MYELO, JUVEN, STAB, SEG, LYMPH, MONO, are labelled.
- · A click sound on each touch to confirm the count.
- At one hundred increment of the total amount, a short beep sound is heard.
- Push the percent (%) button to calculate percentages, and push the reset button to clear the counts.
- Push the +/- button can increase or decrease the counts. Push the function (FUN.) button to adjust the contrast and to monitor the remaining battery energy.
- The power supply can be 100~240V or 2 pcs of AA battery.
- Quality certificate: ISO 9001, ISO 13485.



Specifications:

| Model | DBC-9D |
|-----------------------|---|
| Number of key | 8 keys |
| Number of window | 9 x 3-digit LCD window (including one window for total amount) |
| Function button | 4 function buttons (+/-, %, RESET, FUN.) |
| Standard accessory | 3.3V 1.2A switching adapter (US or EU plug available) |
| Power supply: 100~240 | OV 50/60Hz / 2 pcs of AA battery (Note: batteries are not included) |

No.1, Lane 393, Fu De 1 Road, Xizhi Dist., New Taipei City 22149, Taiwan T:886-2-26942339.26945547. 26941738 F:886-2-26941695 ☑ digilab @ ms23.hinet.net www.digisystemlab.com