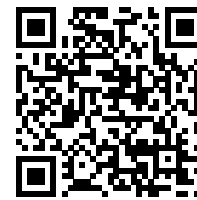


Digital Differential Counter

Model: L-BC9D

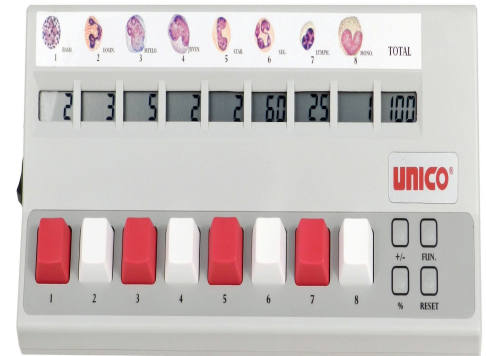
- UNICO DIGITAL DIFFERENTIAL COUNTER
- ADJUSTABLE LCD DISPLAY
- 8 KEY W/TOTALIZER WINDOW
- COUNT ADJUSTMENT FUNCTIONS
- AC110/220 OR BATTERY OPERATED



Short Description

- UNICO DIGITAL DIFFERENTIAL COUNTER
- ADJUSTABLE LCD DISPLAY
- 8 KEY W/TOTALIZER WINDOW
- COUNT ADJUSTMENT FUNCTIONS
- AC110/220 OR BATTERY OPERATED

The L-BC9D Digital Differential Counter offers advanced functionality for accurate and efficient blood cell counting. Unlike traditional mechanical counters, the L-BC9D features a digital display and electronic counting mechanism for increased precision and ease of use. It includes eight individual keys, each corresponding to a specific cell type or maturation stage of white blood cells, allowing for detailed differential counts. A totalizer window displays the overall count, and a 100% signal (audible beep) alerts the user when 100 cells have been counted, minimizing errors. A full white blood cell maturation strip chart is integrated into the device for quick visual reference. Additionally, four function keys provide access to advanced features (details of these features would ideally be included on the product page itself). The L-BC9D is powered by an included AC adapter for continuous use, and it can optionally be powered by two AA batteries (not included) for portability. This digital differential counter is a valuable tool for hematology labs, clinical settings, and research environments requiring precise and efficient cell counting.



ADDITIONAL INFORMATION

TOP SELECTION

Yes

