

Digital Differential Counter

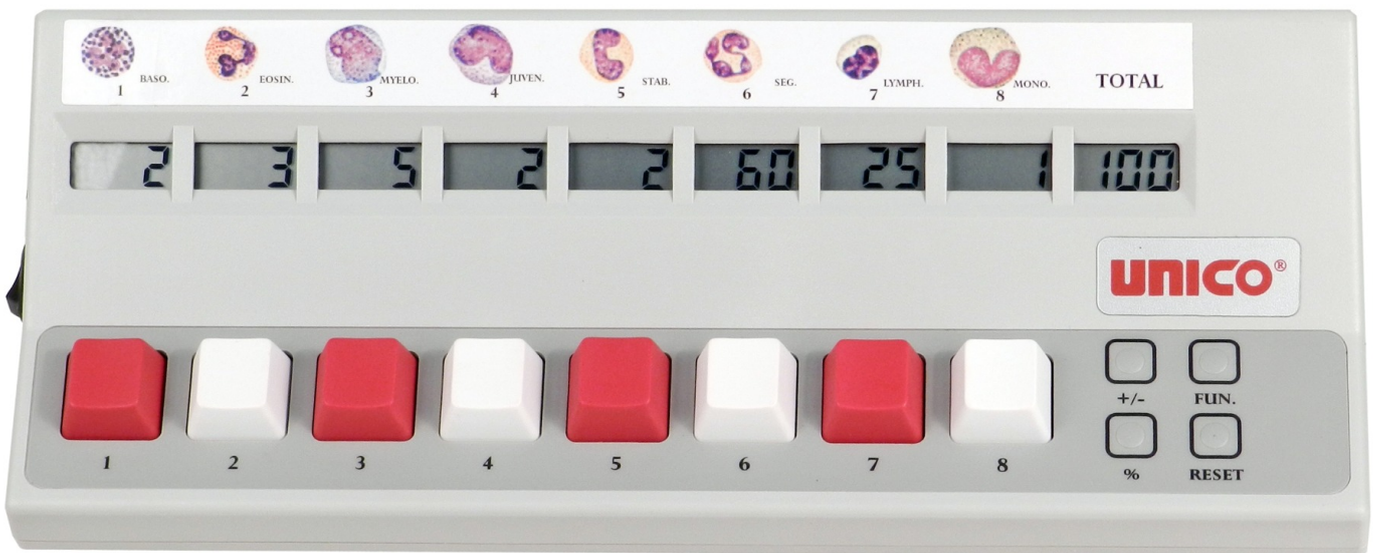
Model: L-BC9D



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



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. 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	No
WARRANTY	1 years

