

GENIUS COUNT

High Performance Cells Differential Counter



Microprocessor base control

Alpha-numeric LCD display with back-light

Non-volatile memory includes current counting

Automatically calculated WBC correction

Print out individual patient result, or a table of results

GENIUS COUNT

Features

- microprocessor base control
- user friendly with alphabetical menu
- "low battery" warning feature
- special "self check" function checks whether Genius Count is working properly
- "wide view" alpha-numeric LCD display with 2 lines (20 digits per line)
- back-light with brightness control provides better viewing
- 12 "soft-touch", long-life keys
- key-strike tone can be switched ON or OFF
- special "safe count" feature—holding keys down does not advance counting
- special "delete" function allows you to delete from individual data fields
- patient ID can be up to 9 digits long, or 8 digits with hyphen (" - ")
- patient ID automatically progresses to the next number

Microprocessor base control

Alpha-numeric LCD display

Automatically calculated
WBC correction

Non-volatile memory

Affordable price



Results

- "count tone" sounds every 100 cells counted
- total count up to 9,990 cells
- percentage calculated in real time
- automatically calculated WBC correction
- result shown on display
- print out individual patient results, or a table of results including all patients in memory

Memory

- non-volatile memory includes current counting
- store and search results of up to 500 patients
- automatically deletes oldest result when memory is full (FIFO)

Specification

Description	G-12	G-12P	G-500MP
Dimension (WxDxH) (mm)	160x210x65	160x210x65	160x210x65
Net weight (kg)	0.7	0.7	0.7
RS-232 Port	No	Yes	Yes
Printer Port	No	Yes	Yes
Memory (samples)	No	No	500
Power supply	DC12 Volt	DC12 Volt	DC12 Volt



www.mitthai.com

MIT ADVANCE CO., LTD.

652 Prasert-Manukich 29 Rd., Soi 8, Ladphrao, Bangkok 10230 Thailand
Tel : (+662)943-8480 Fax : (+662)907-0037 e-mail : mitthailand@gmail.com