

Differential Blood Cell Counter LCR12

The modern cell counter for **WBC**-subpopulation and **RETICULOCYTES**-counting for use in any hematology laboratory

- **Ergonomy and relaxation**

Deep seated keyboard to increase counting speed and for working without tiredness

- **Easy to use**

Menu guided by a well readable LCD-Display, audio signals

- **Handy**

Compact and functional designed casing

- **Economical**

Low price, low power consumption



Benefits

- Program selection for WBC- or Reticulocytes counting
- WBC-count mode 100, 200, 300 ... 1000 pre-selectable
- Reticulocytes-counting factor x2, x5, x10, x20, x50 selectable
- Results in absolute and relative values (percentage)
- Count correction key
- Separate memory-key for Normoblasts, independent of the differential count
- Backlighted LCD-Display
- Printerinterface for thermal printer
- Dimensions (mm) 195 x 151 x 25/48

ID NO. :	45 651299		
SEQ.NO. :	3		
DATE :	01/03/2000		
TOTAL LEUCOCYTES: 11350 /u1			
TOTAL =	100		ABSOL. :
BLA =	0	0.00 %	0
PMY =	0	0.00 %	0
MYE =	0	0.00 %	0
JUV =	1	1.00 %	114
BND =	13	13.00 %	1476
SEG =	69	69.00 %	7832
BAS =	0	0.00 %	0
EOS =	1	1.00 %	114
LYM =	9	9.00 %	1022
MON =	7	7.00 %	795
DIV =	0	0.00 %	0
NOR = (1)		

AL Systeme and Medicine Devices

Unterer Dammweg 12
76149 Karlsruhe / Germany
Phone +49 721 97893-0
Fax +49 721 97893-30

alsysteme@aol.com Internet : www.medicinedevices.com