Blood Test and Urine Analysis



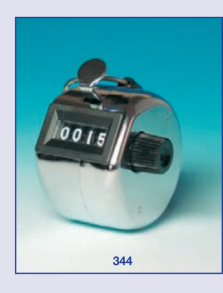
"Assistent"-Counter

344 Counter, tally Manual counter, four figures,

with caliper, for mechanical counting up to 9999.

Housing of chromium-plated steel, with finger lever for holding tight the counter.

By the lateral retaining knob, it can be turned back to zero.



"Assistent" Electronic memory Counter for C6 Microscope Interpretation of Blood Differentials

The traditional manual interpretation of blood differentialsrequires a high level of concentration which can affect, adversely, the accuracy of the resulting differential count. The "Assistent" electronic memory counters facilitateaccurate recording of the blood cell differential profile. The microscopic image can be viewed continuously, and the count can be recorded "blind".

Counting limit: 1000 inputs

Each instrument comes with exact instructions for use.

345 "Assistent" Counter AC-8,

with 8 keys

Microscope connection for "Assistent" counters,

ins. diam. of adapter 3,4 cm

345/12 "Assistent" Counter AC-12,

with 12 keys

345/15 "Assistent" Counter AC-15,

with 15 illuminated keys, including four defined programmes and one free counting-programme:

LEUKO, MYELO, RETI, FREE

RBC

345/615 "Assistent" Counter AC-15 PC,

with 15 keys, for connection to PC

345/912 Assistent" Counter AC-12

with 12 keys, integral rechargeable battery and mains supply unit. Battery operation and portability extend the usefulness to fieldwork, e. g. traffic counts, frequency investigations etc.



