

From sampling to complete blood count in about a minute

Medonic[™] M32 hematology analyzer comes packed with advanced functions. From doctors' offices and small labs to medium-sized clinical units, the system delivers a 22 parameter 3-part CBC, with outstanding ease-of-use, accuracy and reliability.

Most importantly, the Medonic M32 analyzer offers a wide choice of sampling inlets: open tube, pre-dilute, closed tube, autoloader and micro-pipet adapter (MPA).

The MPA method, based on a simple finger-stick sample taken directly from the patient, is an exclusive feature in hematology analyzers today.

MPA adaper – 20 µL blood is all it takes

Simply take a finger-stick sample, draw blood into the 20 μ L micro-capillary, slide the tube into the adapter and insert into the analyzer. The analysis starts automatically. In about one minute later, you see the full blood screen on the touch-sensitive display in front of you. No preparation, no pre-dilution, no vacuum tubes, and no needles required. It's that simple.



The MPA micro-pipette adapter inlet provides a fast and simple way to full CBCs!



Take a simple sample and view the results as graphs with all parameters



1. Take a finger-stick blood sample.



2.3.Draw up 20 μL into
a K2EDTA-coated
micro-capillary.



Slide the tube into the adapter.



4. *Insert in the analyzer.*



5. Read the results in about one minute later.

Especially suited for children and blood banks

As a finger-stick is largely painless, the MPA is a suitable way to take and analyze blood samples from children or other patients. For blood banks, the functionality provides a tool for making fast pre-donation blood cell determinations. It also saves the vein for donation.

Blood counts beyond compromise

Medonic M32 hematology analyzer combines outstanding functionality with maximum flexibility. Fast and easy-to-use, its rapid results are backed up by high reliability, built-in quality monitoring and low instrument maintenance. In addition, the system solution, comprising instruments, reagents and QC materials, ensures outstanding performance time after time.

Three analyzer models feature the MPA sampling method – plus many more intelligent functions



Medonic M32M – five-sample mixer is tailored to doctors' offices and small labs.



Medonic M32C – closed-tube sampling minimizes risks from contaminated blood.



Medonic M32S – Autoloader for up to 2 × 20 samples. Just load and walk away.

Contact us today for more details of the Medonic M32 hematology analyzer and the MPA method for blood analysis!

Boule Diagnostics AB

Domnarvsgatan 4, SE-163 53 Spånga, Sweden Phone +46 8 744 77 00, E-mail info@boule.com boule.com

Medonic is a trademark of Boule Medical AB. © 2019 Boule Diagnostics AB. BPM27577-2 12/2019

