Microvette[®] APT

Automated Processing Tube

For routine capillary blood analysis





FOR ROUTINE USE

- ✓ Automated sample processing already from 250 µl sample volume
- ✓ Leak-proof cap with pierceable membrane
- ✓ Cap with pierceable membrane

SARSTEDT

√ K₂ EDTA preparation for 250 – 500 µl capillary blood





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When it is not possible to obtain venous blood samples, it is more likely that it will be necessary to collect capillary blood samples from patients with difficult vein conditions, such as children or older people.



FLEXIBLE

- ✓ End-to-end capillary (250 µl) for a precise filling volume
- ✓ Entire collection rim promotes optimum mixing with the anticoagulant
- ✓ Transparent product label for easy sample assessment



Gentle blood collection with endto-end capillary (250 µl) or with collection rim. Decide for yourself! Easy-to-read markings -500facilitate accurate filling. -250--250 -Microvette® APT K2E Microvette® APT K2E REF 20.1330 Reliable sample identification right from the start. The tube length provides plenty of space for the patient label.

Time-saving analysis –
direct and hygienic out of
the primary tube.
Newly developed Membrane cap
guarantees at the same time safe transport
and shipping of the sample.





Microvette® APT 250

Microvette® APT 500





Greater flexibility thanks to two collection techniques



End-to-end capillary - 250 µl

The Microvette® APT 250 has an integrated end-to-end capillary, making it ideal for collecting 250 µl capillary blood.

After the end-to-end capillary has been completely filled, the blood sample can be conveniently and hygienically transferred into the primary container by holding the Microvette® APT 250 upright.

The user-friendly cap enables the sample to be quickly prepared for leak-proof transport.



Collection rim 250-500 µl

The Microvette® APT 500 has a variable filling volume between 250 and 500 μ l. It is the ideal sample container for blood count analysis systems that require a sample volume between 250 and 500 μ l.

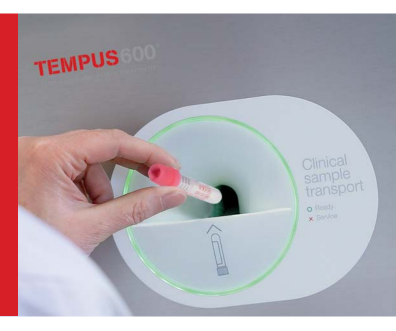
Collection via the entire collection rim promotes optimum mixing of blood and anticoagulant, and prevents clot formation.

The user-friendly cap enables the sample to be quickly prepared for leak-proof transport.



SECURE

- ✓ Leak-proof as required by ADR/RID packaging regulation P 650
- ✓ Tempus600® approved
- ✓ Suitable for pneumatic tube dispatch for fast transportation



The Microvette® APT is suitable for transport with most of the modern transport systems and meets the requirements of the packaging regulation P 650 of the ADR/RID for primary containers.

Using the same processes as for routine venous samples, the Microvette® APT conveniently minimises potential errors during transport and shipping and automated processing on blood count analysis systems.

Using the Microvette® APT also improves the Turn-Around-Time (TAT) in capillary blood analysis and reduces the need for repeated blood collection. For the well-being of special patient groups.







Ordering information

Order no	Description	Dimensions	Volume	Colour code	Packaging
20.1330	Microvette® APT 500 K₂E	75 x 13 mm	250–500 μΙ	EU	100 pieces/inner box 500 pieces/box
20.1331	Microvette® APT 250 K ₂ E with capillary	75 x 13 mm	250 µl	EU	50 pieces/inner box 500 pieces/box





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