

## Capillary blood collection systems – As individ

### Microvette® 200 – Capillary blood collection

The new Microvette® 200 capillary blood collection system is designed to offer practical solutions for individual requirements.

Depending on your requirements, you can choose between the Microvette® 200 with a conical or round bottom inner tube. For both versions the end-to-end capillary is preassembled and ready for use.

The Microvette® 200 offers all the advantages of a modern capillary blood collection system:

- Assembled capillary for blood collection according to the End-to-End principle
- Special twist cap design is easy to open and minimizes aerosol effect
- Optimized tube geometry ensures thorough sample mixing
- Colour-coded caps and print for easy identification of additives and volume



Blood collection with assembled 200 µl end-to-end capillary

### Microvette® 300/500 – Blood collection with collection rim

The new Microvette® tubes are ideal for the collection of blood using the gravity-flow principle of collection. Any part of the entire rim can be used. The special conical design of the Microvette® 300's inner tube enables thorough mixing, even with small sample volumes.

The Microvette® offers all the advantages of a modern blood collection system:

- Choice of different inner tube designs with 300 or 500 µl volume capacity and corresponding graduation
- Special twist cap design is easy to open and minimizes aerosol effect
- Cylindrical outer container is ideal for barcode or patient labels



Simple peripheric blood collection thanks to newly developed collection vessel

# ual as your patients



Assembled End-to-End capillary and graduation

## Microvette® 200

200 µl sample volume, conical inner tube

Preparation	Order Number
Serum / Clotting activator	20.1290
Plasma / Lithium Heparin	20.1292
Glucose / Fluoride	20.1289

## Microvette® 200

200 µl sample volume, round bottom inner tube

Preparation	Order Number
Serum gel / Clotting activator	20.1291
Haematology / Potassium EDTA	20.1288

## Microvette® CB 200

for ESR

Preparation	Order Number
Citrate	18.1325

ESR rack with graduation **90.1091**



Sample volume 300 µl or 500 µl

## Microvette® 300

300 µl sample volume, conical inner tube

Preparation	Order Number
Serum / Clotting activator	20.1308
Plasma / Lithium Heparin	20.1309
Glucose / Fluoride	20.1307

## Microvette® 500

500 µl sample volume, round bottom inner tube

Preparation	Order Number
Serum / Clotting activator	20.1343
Serum gel / Clotting activator	20.1344
Plasma / Lithium Heparin	20.1345
Plasma / Lithium Heparin Gel	20.1346
Haematology / Potassium EDTA	20.1341

**NEW**

## Capillary and venous blood collection in one

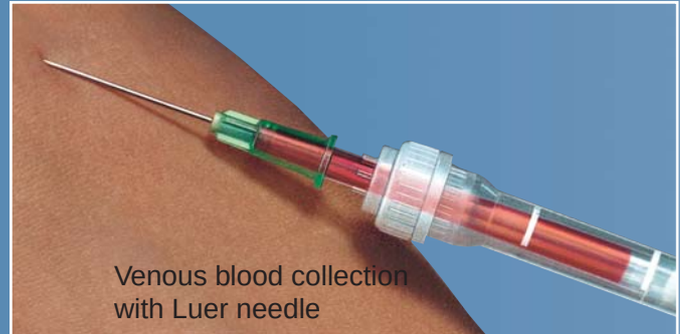
### Multivette® 600

For venous blood collection, a Luer needle is connected to the capillary tube of the Multivette®. The special design enables self-filling of the inner tube by normal venous pressure.

Hygienic and safe capillary blood collection is performed using the End-to-End principle. The special capillary tube is designed to hold a volume of 600 µl of capillary blood.

- Venous blood collection is performed by connection of a luer needle\* to the capillary tube of the Multivette®
- Hygienic and safe capillary blood collection according to the end-to-end principle
- Graduations ensure volume control
- Maximum volume 600 µl

\*When collecting blood with a Luer needle, make sure to remove the needle from the vein together with the assembled Multivette® after blood collection.



Venous blood collection with Luer needle



Capillary blood collection

## The system for optimum serum/plasma recovery

### Microvette® CB 300

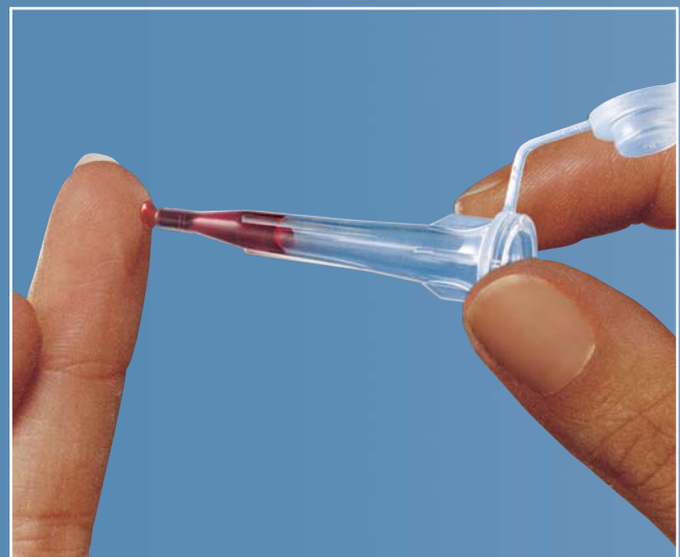
The capillary tube with push cap is supplied complete with a carrier tube that is also suited for transport and centrifugation.

After centrifugation, the capillary tube is sealed with the cap attached to the push cap.

The trumpet-shaped capillary tube ensures optimum serum/plasma recovery after centrifugation.

For efficient working in the laboratory, the capillary tube accommodated in its carrier tube can be placed directly into the analyser.

- Optimum serum/plasma recovery after centrifugation
- Two in one - sample container and centrifuge tube
- Compatible with different analysers as a primary tube for direct sampling



Easy sampling  
Volumes up to 300 µl

# system



Due to the colour-coded caps of the capillary tube and the attached screw-cap, the risk of sample mix-ups is eliminated.

## Multivette® 600

600 µl sample volume

Preparation	Order Number
Serum / Clotting activator	15.1670
Serum gel / Clotting activator	15.1674
Plasma / Lithium Heparin	15.1673
Plasma gel / Lithium Heparin	15.1675
Haematology / Potassium EDTA	15.1671
Glucose / Fluoride	15.1672

Multivettes are packed in units of 100 (1,000/case)

## Carrier tube for Multivette® 600

- Safe sample identification by application of patient-related or barcode labels
- Suitable for centrifugation
- Also available in brown (light protection)

<b>transparent</b>	Order Number: 55.1577
<b>dyed brown</b>	Order Number: 55.1577.002



## Microvette® CB 300

Preparation	Order Number
Serum / Clotting activator	16.440
Serum / Clotting activator <b>dyed brown</b>	16.441*
Plasma / Lithium Heparin	16.443
Plasma / Lithium Heparin <b>dyed brown</b>	16.434*
Haematology / Potassium EDTA	16.444
Glucose / Fluoride	16.446

Pigmented brown for bilirubin determination

Microvettes are packaged in units of 50 (1,000/case).

- Easy drawing off of the supernatant
- Optimum serum/plasma recovery after centrifugation
- Capillary tube supplied with carrier tube for sampling transport and centrifugation in one system