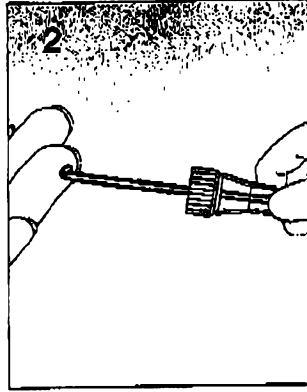
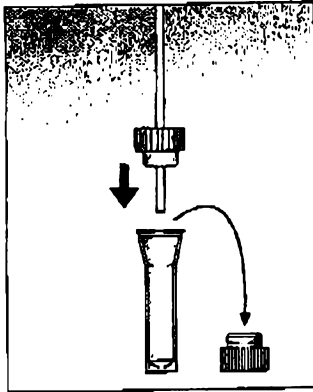
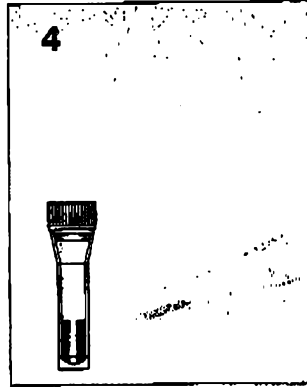
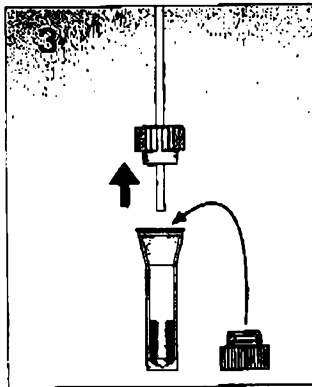


Microvette® CB 200 - ESR



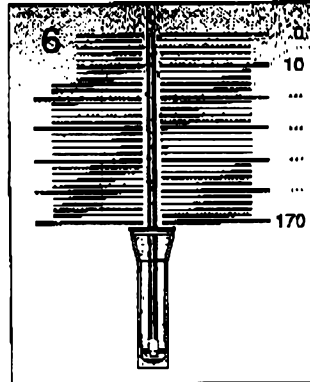
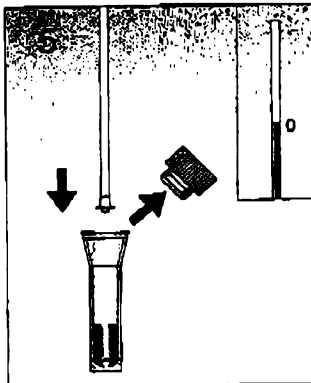
1) Remove the stopper from the Microvette® with citrate additive and save for later use. Attach the End-to-End capillary collector.

2) Collect blood with the End-to-End capillary. Best results are achieved if the Microvette® is held in a horizontal or slightly inclined position. Collection is complete when the End-to-End capillary is entirely filled with blood.



3) When filled, hold the tube upright to allow blood to flow from the capillary into the Microvette® until the capillary tube is completely empty. Remove the cap and discard with the capillary tube as one unit. Replace the stopper.

4) Mix the sample thoroughly by gently inverting the Microvette®.



5) Remove the stopper and discard. Insert the sedimentation tube into the Microvette® until blood is drawn up to the '0' mark.

6) Place the Microvette® with inserted sedimentation tube into the 'Microvette® CB 200' rack. Adjust the top of the blood column to zero using the height adjustment control.

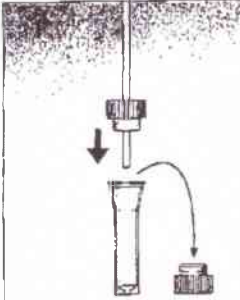
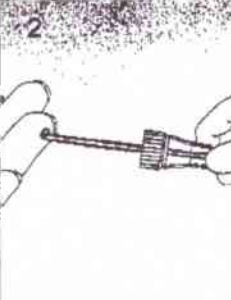
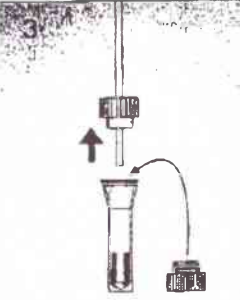

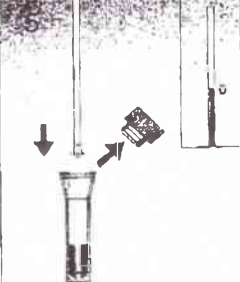
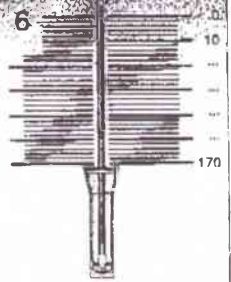
All patient blood specimens should be treated with standard precautions. Always wear gloves!



SARSTEDT

SARSTEDT AG & Co.
P.O. Box 12 20
D-51582 Nümbrecht
Phone +49 22 93 3050
Fax +49 22 93 305-122

Microvette® CB 200-ESR

		<p>1) Nuimkite kamštelį nuo Microvette® su citrato priedu ir pasidėkite vėlesniam panaudojimui. Uždėkite kitą kamštelį su kapiliaru.</p> <p>2) Kraują surinkite kapiliaru. Geriausią rezultatą pasieksite, jei Microvette® laikysite horizontaliai ar vos nuožulniai. Kraujo paėmimas yra baigtas, kai kapiliaras yra pilnai užpildytas krauju.</p>
		<p>3) Užpildytą mėgintuvėlį laikykite vertikaliai, kad kraujas iš kapiliaro pilnai subėgtų į Microvette® ir liktų tuščias. Nuimkite kamštelį su kapiliaru ir išmeskite kaip vieną vienetą. Mėgintuvėlį užkimškite kamšteliu.</p> <p>4) Mėginį sumaišykite švelniai pavartydami Microvette®.</p>
		<p>5) Nuimkite kamštelį ir jį išmeskite. Įstatykite ilgąjį nusėdimo kapiliarą, pripildydami jį krauju taip, kad būtų pasiekta „0“ žyma.</p> <p>6) Microvette® su įstatytu nusėdimo kapiliaru įstatykite į „Microvette® CB 200“ stovą. Naudodami aukščio nustatymo valdymą, kraujo stulpelio aukštį nustatykite iki nulio.</p>

Su visais pacientų kraujo mėginiais būtina elgtis laikantis standartinių procedūrų.

Visada dėvėkite pirštines!

Microvette® CB 200 ESR/Safety-Lancet



Microvette® CB 200 ESR

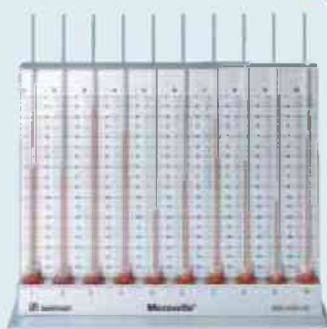
Measurement of sedimentation in capillary blood

The Microvette® CB 200 ESR preloaded with citrate comes with an attached stopper, an assembled and prepared end-to-end collection capillary, and a sedimentation capillary.

- ☐ Proven to perform well in comparison with the Westergren method
- ☐ Collection volume of only 200 µl ensures minimum patient discomfort

Order Number	Description	Packaging Pcs./Case
18.1325	Microvette® CB 200 ESR	500

poz. 125



ESR Rack

The ESR racks with graduated back wall and 10 measurement positions has been specially designed for the Microvette® CB 200 ESR.

ESR Rack for the Microvette® CB 200

Order Number: 90.1091



Safety-Lancet **NEW**

For safe capillary blood collection and increased patient comfort

The new Safety-Lancet is primed and ready for use.

It reduces the risk of needle injury and cross contamination because the needle point or blade is concealed both before and after use.

The sterile device is for single-use only and can be safely discarded.

A range of penetration depths and widths are available to accommodate various volume requirements and skin types, ensuring optimum blood flow.

- ☐ User and patient safety
- ☐ Patient comfort
- ☐ Designed for targeted blood flow

Order Number	Penetration depth (mm)	Type and Size	Volume of blood	Packaging
85.1015.050 Mini	1.6	28 G	low	200/box 1,200/case
85.1016.050 Normal	1.8	21 G	medium	200/box 1,200/case
85.1017.050 Extra	1.8	18 G	medium to high	200/box 1,200/case
85.1018.050 Super	1.6	blade approx 1.50 mm wide	high	200/box 1,200/case
85.1019.050 Neonatal	1.2	blade approx 1.50 mm wide	medium to high	200/box 1,200/case