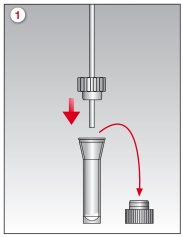
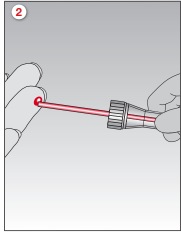
## Technical modifications reserved

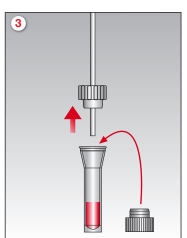
## Microvette® CB 200 - ESR

## **User Guide**



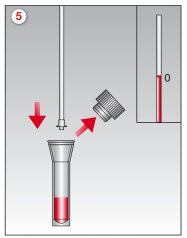


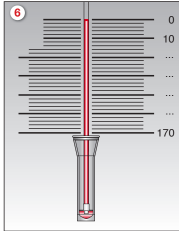
- 1. Remove the stopper from the Microvette® with citrate additive and save for later use. Attach the End-to-End capillary collector.
- 2. Collect blood with the End-to-End capillary. Best results are achieved if the Microvette<sup>®</sup> is held in a horizontal or slightly inclined position. Collection 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<sup>®</sup>.





- 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!

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