# S-Monovette®

# Important Information for the Use

#### Filling Volume





The mixing ratio of 1:10 has a direct influence on the analysis results and **must be observed!** 



The nominal volume **must be observed** as an increase in the fluoride concentration leads to hemolysis!



The **minimum** filling volume should be **80%** in accordance with ISO 6710 (1.2 - 2.0 mg EDTA/ml blood)!



The nominal volume **must be observed** as the mixing ratio, due to the liquid preparation, has a direct influence on the analysis results!





The mixing ratio of 1:5 has a direct influence on the analysis results and **must be observed!** 



While the mixing ratio is not significant, sufficient volume should be available to process the requested analyses. Otherwise, a second S-Monovette® will be required!

## Caution: Invert throroughly



Thoroughly invert

S-Monovettes immediately
after blood collection!



EDTA



Citrate 1:10



Fluoride/ Citrate Fluoride



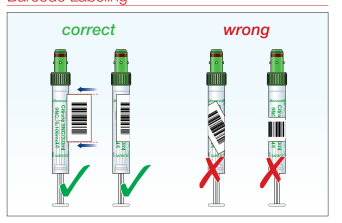
ESR

### Storage



It is **important** that the Serum and Serum-Gel S-Monovettes are **stored in an upright position** during coagulation (i.e. the first 30 min. after blood collection) to enable a physical separating layer and to prevent irregular and obtrusive clot formation after centrifugation.

#### Barcode Labeling



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