


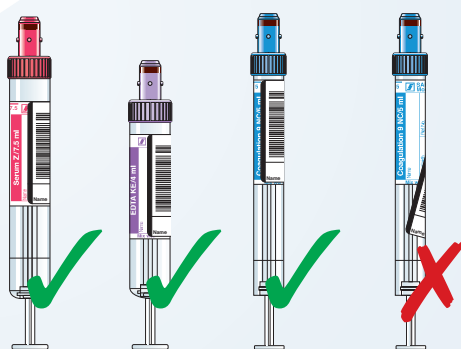
Blood Collection with the S-Monovette®

The ideal solution for perfect results

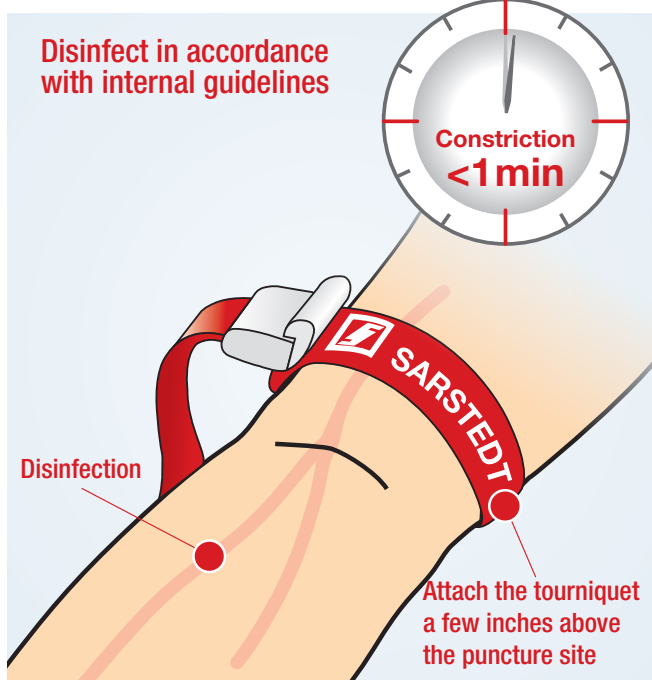
1 Preparation



Attach the barcode label



Disinfect in accordance with internal guidelines



Disinfection

Attach the tourniquet a few inches above the puncture site

Observe order of draw (EU colour code)

Blood culture

OR

Serum- / Serum-Gel blood^{1a}

Citrate blood^{1b,2}

Heparin- / Heparin-Gel blood

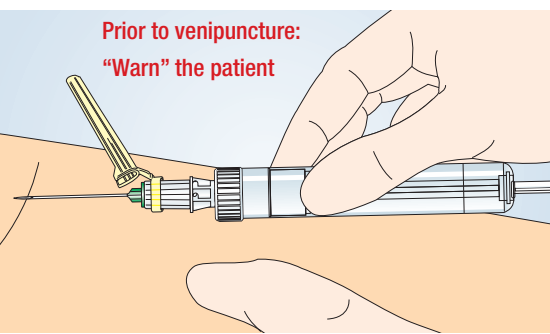
EDTA blood

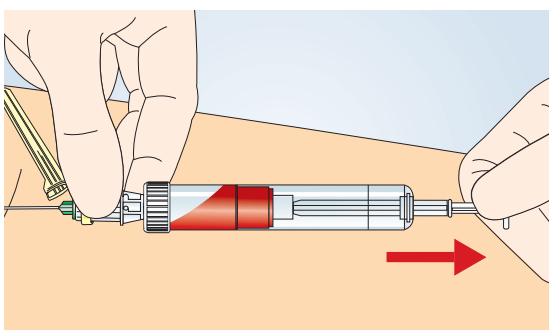
Fluoride- / Citrate-Fluoride blood

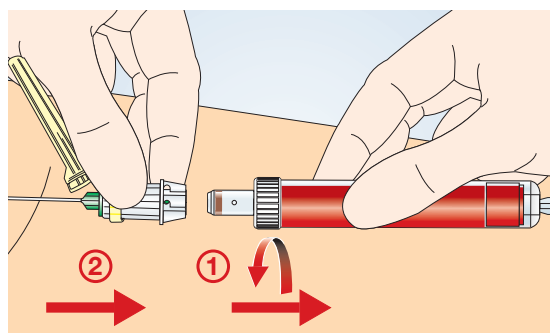
2 Blood Collection

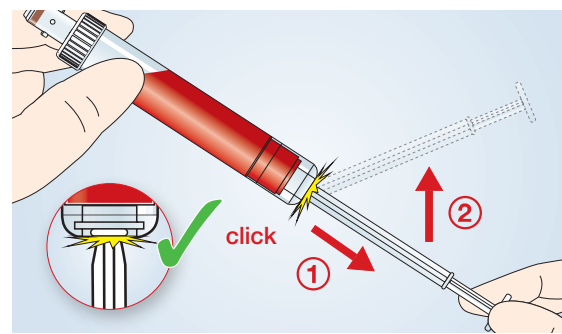
Aspiration method – The gentle method for increased patient comfort

Prior to venipuncture: "Warn" the patient

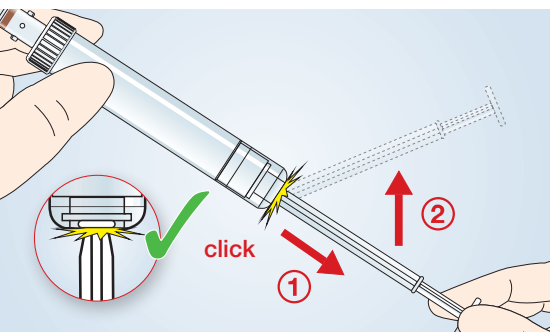




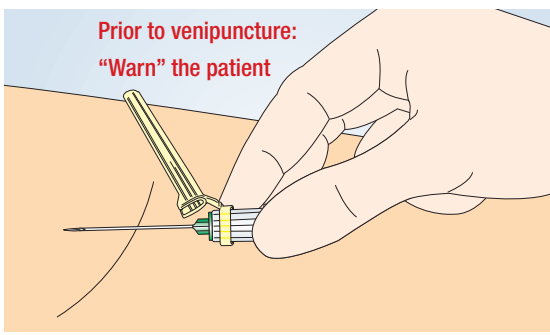


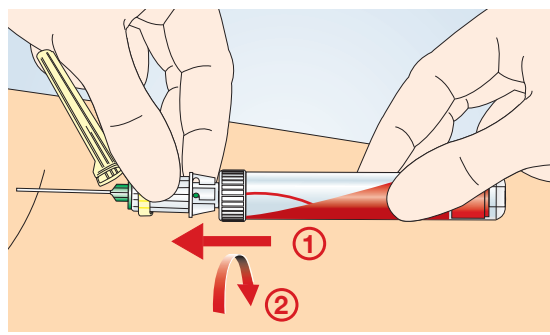


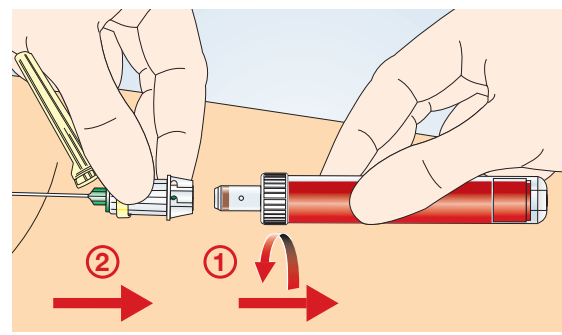
Vacuum method³ – Always a *fresh* vacuum



Prior to venipuncture: "Warn" the patient







3 Sample Handling & Disposal

Ensure CORRECT filling for correct results

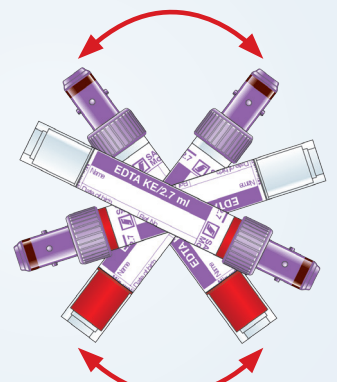
Citrate

ESR

EDTA

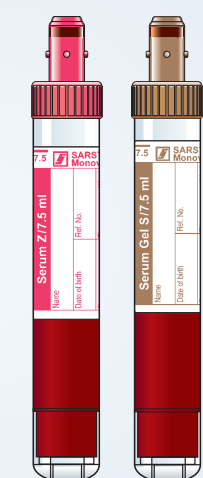
Citrate Fluoride

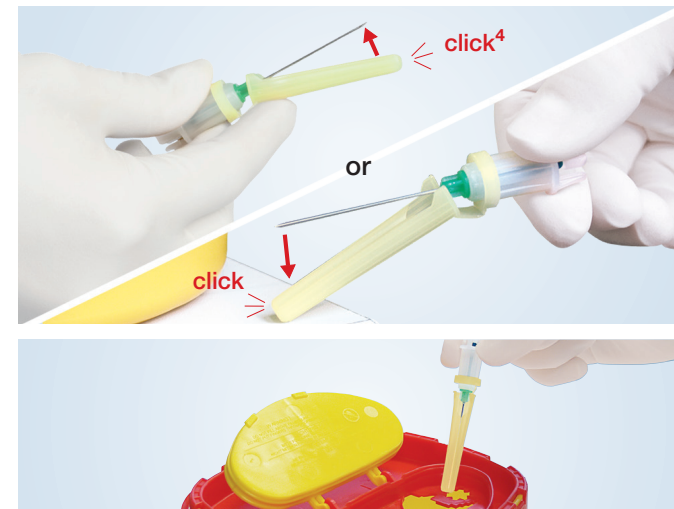
Mix samples thoroughly 8 - 10 x by gently inverting the S-Monovette®



Ensure correct storage

After blood collection, store the S-Monovette® Serum/Serum gel in a vertical position for 30 min.





644c-13000 This document may contain information on products that may not be available in particular countries Technical modifications reserved

^{1a} Gurr et al "Musterstandardarbeitsanweisung Präanalytik" J Lab Med 2011

^{1b} Recommendation in accordance with CLSI standard H3-A6(GP 41-A6): „Procedures for the Collection of Diagnostic Blood Specimens by Venipuncture; Approved Standard – Sixth Edition“.

² It is recommended to draw a discard tube first when a citrate tube is the first tube needed.

³ To begin blood collection gently, we generally recommend using the first S-Monovette® with the aspiration method. Then continue with the vacuum method.

⁴ You can also activate the needle protector using your index finger. For safe operation, make sure to press against the lower end of the protection device.

Please be aware that the topics addressed here („Blood Collection with the S-Monovette®“) are recommendations only and do not, under any circumstances, replace medical, scientific or technological expertise.