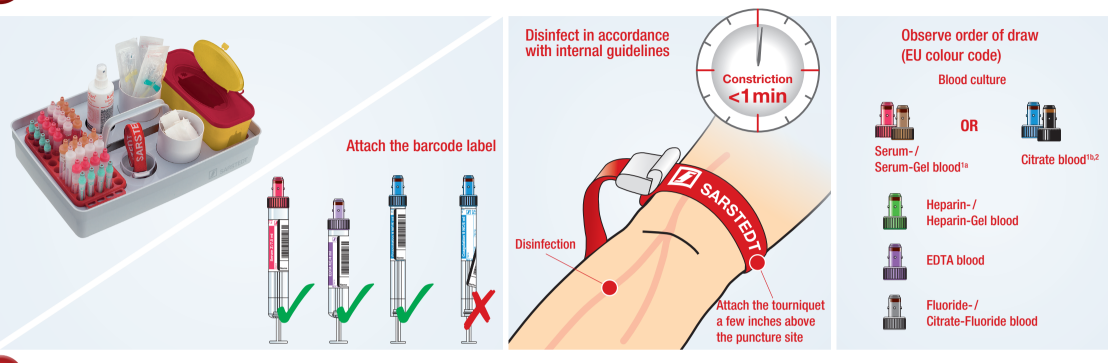
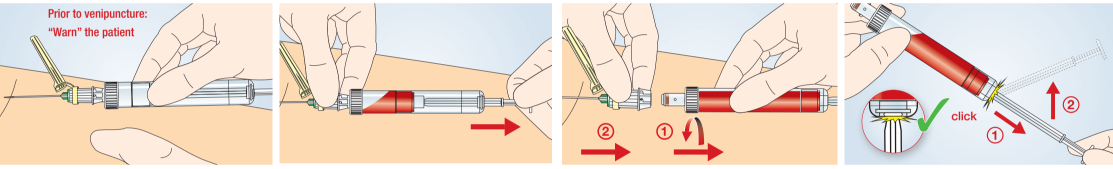
# Blood Collection with the S-Monovette®

## The ideal solution for perfect results

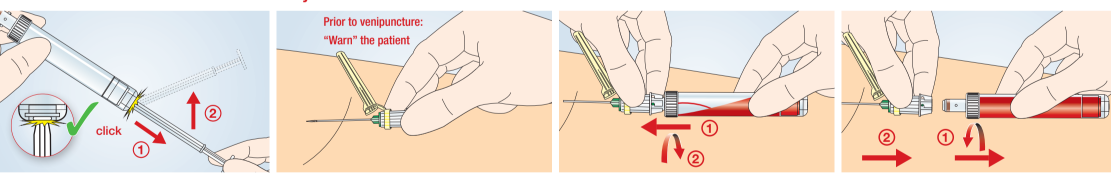
### **Preparation**



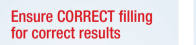
#### **Blood Collection Aspiration method** — The gentle method for increased patient comfort



#### Vacuum method<sup>3</sup> — Always a *fresh* vacuum



#### Sample Handling & Disposal

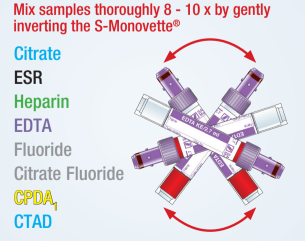








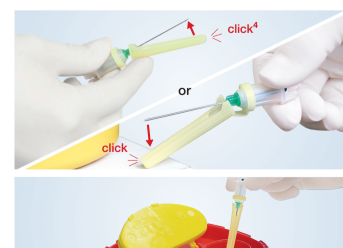
Citrate Fluoride



**Ensure correct** storage

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





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.

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

- <sup>1a</sup> Gurr et al "Musterstandardarbeitsanweisung Präanalytik" J Lab Med 2011
- <sup>1b</sup> 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".
- <sup>2</sup> It is recommended to draw a discard tube first when a citrate tube is the first tube needed.
- 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.

Technical modifications reserved

www.sarstedt.com • info@sarstedt.com

