

FOR THE
COMPLETE
HANDLING
INSTRUCTIONS
please refer to the
Instructions for Use
for each product at
www.gbo.com.

## **VACUETTE®**

## **Blood Collection Tubes**

based on CLSI GP41-ED7

















#### NOTE

Always follow general effective and safe working procedures and precautions during use and disposal of the products.

The parties of the result in the control of the con

#### www.gbo.com

Greiner Bio-One GmbH / Bad Haller Straße 32 / 4550 Kremsmünster / Austria PHONE +43 7583 6791-0 / FAX +43 7583 6318 / E-MAIL office@gbo.com

"Ha winged blood collection set is used, the first tube in the series will be under-filled. Therefore, if a Sodium Cittle specimen is drawn first, a float rube lee, No Additive the recommended to be drawn prior to this tube to ensure the recommended to be drawn prior to this tube to ensure that the series of the recommendation of the series of the studies have shown that PF and aPT tests are not affected. If drawn first in a tube series. It is advisable to draw, second tube for other coasulation assaws, since it is no



### Your Power for Health



# Instructions for Use

## MiniCollect® Capillary Blood Collection System



warm the puncture site. Subsequently the puncture site is to be



2 The ribbed area around the tube top indicates the cap opening location. Remove the cap by applying gentle pressure on the cap in an upward direction



3 Position the safety lancet (a) or Lancelino safety lancet (b) across the run of the epidermal ridges

the puncture.



4 Gently apply pressure to the surrounding tissue. Discard first drop of blood.



MiniCollect®

Order of Draw



5 The drop of blood should drop easily from the scoop and flow down the tube walls. The puncture downward position.



6 Close the tube with the original cap. An audible "click" indicates correct closure.



7 Immediately after collection, invert the tube gently several times.



8 Apply pressure to

## Additional: MiniCollect® Coagulation Tube

Please note that the MiniCollect® coagulation tube is intended only for



1 Remove the tube cap.



2 Transfer venous blood into the tube.



3 Close the tube with the original cap.



collection, invert the tube gently several times



be inserted into a 13x75 carrier tube.

### MiniCollect® Safety Lancets / Lancelino Safety Lancets

Wide range of safety lancets

The volume of blood depends on the length of the lancet and is marked with blood drops.

Safety Lancets with needle

Safety Lancet, lavender, 28G, penetration depth 1.25 mm

Safety Lancet, orange, 23 G, ation depth 2.25 mm

Safety Lancets with blade

Safety Lancet, pink, penetration depth 1 mm

Safety Lancet, green, penetration depth 1.5 mm

Safety Lancet, blue,

Lancelino Safety Lancets with needle (sterile)

Safety Lancet light green, 30G, penetration depth 1.2 mm

penetration depth 1.5 mm

Safety Lancet blue, 21G, penetration depth 1.8 mm

Safety Lancet green, 21G, ation depth 2.4 mm

Lancelino Safety Lancets with blade (sterile)

Safety Lancet yellow, 0.8 mm, penetration depth 2 mm



# OOD COLLECTION



## Greiner Bio-One recommends the following procedure



and precautions during use and disposal of the products.

#### www.gbo.com

Greiner Bio-One GmbH / Bad Haller Straße 32 / A-4550 Kremsmünster / Austria PHONE +43 7583 6791-0 / FAX +43 7583 6318 / E-MAIL office@gbo.com

