

MiniCollect® Capillary Blood Collection System

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Lithium

45053 A0000

FOR YOUR MOST PRECIOUS SAMPLES



MiniCollect® is the ideal system for **COLLECTING**, **TRANSPORTING** and **PROCESSING** capillary blood.

MiniCollect* Z Serum

Lithium

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With **MiniCollect**® there is a gentle way to collect **SMALL BLOOD SAMPLES** for a WIDE RANGE **OF ANALYSES**.



Our capillary blood collection system for **DIVERSE PATIENT GROUPS**:

- young children
- geriatric patients
- patients with fragile veins
- patients with extensive burns



MiniCollect[®]: For your most precious samples

- Minimal adhesion as the blood can be easily transferred through the WIDE OPENING
- OPTIMAL MIXING of the sample with the additive due to the increased diameter of the tube
- The INTEGRATED BLOOD COLLECTION SCOOP allows the sample to be collected quickly and easily in the tube



niCollect® K3EDTA 450530



MiniCollect[®]: For your most precious samples

MINIMAL ACCESSORIES

required due to the integrated scoop. No additional capillary or funnel is necessary

FILLING VOLUME RANGES on one tube allow greater flexibility of use

 LEAKPROOF CAPS ensure safe transport of the sample including via pneumatic post





MiniCollect® Complete

A MiniCollect[®] tube irreversibly ASSEMBLED IN A CARRIER TUBE.

The Complete tubes generally fit into 13x75 racks – these can be **DIRECTLY INSERTED INTO THE ANALYZER**.





EASY AND QUICK CAPILLARY BLOOD COLLECTION

Instructions for Use

For the complete handling recommendation please refer to the Instructions for Use for each product on www.gbo.com

0.5 m

It is recommended to warm the puncture site.

Subsequently the puncture site is to be disinfected appropriately.



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.



Position the safety lancet (a) or Lancelino safety lancet (b) across the run of the epidermal ridges and carry out the puncture.





Gently apply pressure to the surrounding tissue.

Discard first drop of blood.



The drop of blood should drop easily from the scoop and flow down the tube walls.

The puncture site is to be held in a downward position.

SEQUENCE OF COLLECTION:

Heparin (with and without gel)

3

4

2

0.5

Glucose

No additive

Serum (with and without gel) Close the tube with the original cap.

An audible "click" indicates correct closure.



Immediately after collection, invert the tube gently several times.

8 – 10 x

+SED14

Apply pressure to the puncture site.





MiniCollect® FOR VENOUS BLOOD

Instructions for Use

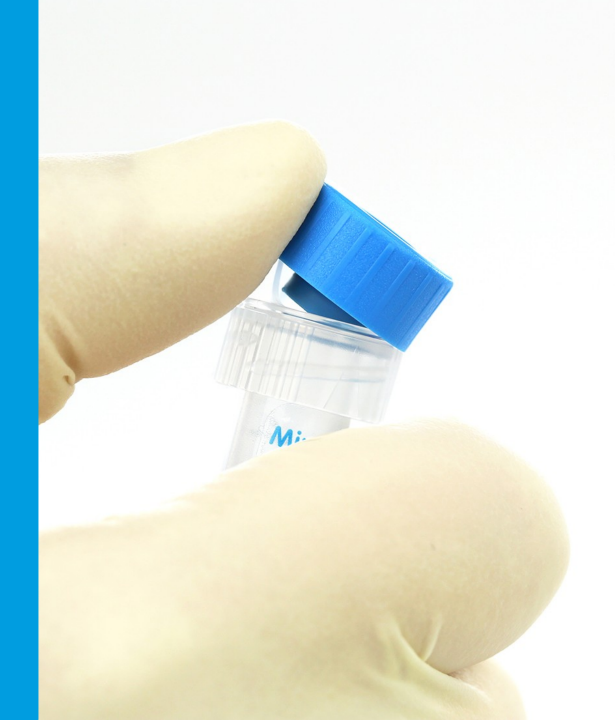
greiner bio-one

For the complete handling recommendation please refer to the Instructions for Use for each product on www.gbo.com

Please note that the **MiniCollect**® Coagulation tube is intended for use only with **VENOUS BLOOD**.



Remove the tube cap.



Transfer venous blood into the tube.



Close the tube with the original cap.



Immediately after collection, invert the tube gently several times.





If required, the tube can be inserted into a 13x75 carrier tube.





MiniCollect[®] Capillary Blood Collection System includes *in vitro* diagnostic medical devises and medical devises.

Please observe the instructions for use for tubes (980206K2, 980206K3, 980206LH, 980206FX, 980206Z, 980206NA, 9802069NC) and lancets (980939, 980230) which can be downloaded from our website www.gbo.com/preanalytics



MiniCollect® SMALL TUBES GREAT IMPACT





YOUR POWER FOR HEALTH