

Your Power for Health



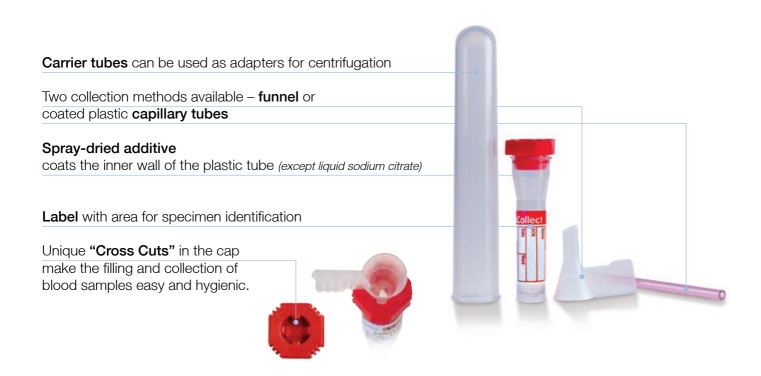


Gentle & comfortable for our little patients

MiniCollect® Capillary Blood

Capillary Blood
Collection System

MiniCollect® Capillary Blood Collection System



- Flexible rubber caps with "Cross Cuts" allow for sample collection without removing the cap
- Fill marks on tube (1ml) or on the label (<1ml) to indicate volume for correct blood-to-additive ratio
- Amber carrier tube available for light sensitive analytes
- Tubes and accessories are latex free to minimize the risk of latex allergy and skin irritation





CLSI Recommended Capillary Order of Draw H04-A6, Vol. 28, No. 25 **EDTA** additives **SERUM**





gentle & comfortable for our little patients















Clot Activator. Separator

Instructions for use:

MiniCollect® Collection with Capillary

- 1. Select appropriate color-coded capillary and MiniCollect® tube for specimen to be collected. Insert capillary into "cross-cut" cap.
- 2. Prepare site and puncture skin. Using gentle pressure, form a blood drop at the incision site. Wipe away the first drop. Begin collection when drop reforms.
- 3. Keep the tube and capillary collection system in a vertical position. Gravity helps the blood flow into the tube. With the aid of the capillary, transfer the blood into the tube by touching the tip of the capillary to the surface of the blood drop.
- 4. Tap tube bottom on a surface to aid flow into tube until appropriate volume is collected.
- 5. Gently remove capillary and dispose of in a biohazard container approved by your facility.

MiniCollect® Collection with Funnel

- 1. Select funnel for collection and appropriate MiniCollect® tube for specimen to be collected. Insert funnel into "cross-cut" cap.
- 2. Prepare site and puncture skin. Using gentle pressure, form a blood drop at the incision site. Wipe away the first drop. Begin collection when drop reforms.
- 3. Hold tube by wing of funnel keeping tube in vertical position. Gravity helps the blood flow into the tube. Transfer blood into the tube by touching the tip of the funnel to the surface of the blood drop.
- 4. Tap tube bottom on a surface to aid flow into tube until appropriate volume is collected.
- 5. Gently remove funnel and dispose of in a biohazard container approved by your facility.



After removal of the capillary or funnel, the cross cuts in the cap will close automatically. The specimen should be adequately mixed by gently inverting the tube with cap in place. A light tap to the bottom of the tube will ensure proper mixing of additive.









blood only)

Clot Activator

MiniCollect® Capillary Blood Collection System

MiniCollect® Tubes						
Description	Cap Color	Fill Volume	Area of Application			
Serum, no additive	white	N/A	Serum tests			
Serum, clot activator	red	1ml	Serum tests			
Serum, clot activator, separator	gold	0.8ml	Serum tests			
K ₂ EDTA	lavender	0.5ml	Hematology			
K ₃ EDTA	lavender	1ml	Hematology			
K ₃ EDTA	lavender	0.5ml	Hematology			
K ₃ EDTA	lavender	0.25ml	Hematology			
LH/lithium heparin	green	1ml	Plasma tests			
LH/lithium heparin, separator	mint green	0.8ml	Plasma tests			
3.2% sodium citrate (liquid dose)	blue	1ml	Coagulation (venous blood only)			
	Description Serum, no additive Serum, clot activator Serum, clot activator, separator K2EDTA K3EDTA K3EDTA K3EDTA LH/lithium heparin LH/lithium heparin, separator	DescriptionCap ColorSerum, no additivewhiteSerum, clot activatorredSerum, clot activator, separatorgoldK2EDTAlavenderK3EDTAlavenderK3EDTAlavenderK3EDTAlavenderLH/lithium heparingreenLH/lithium heparin, separatormint green	DescriptionCap ColorFill VolumeSerum, no additivewhiteN/ASerum, clot activatorred1mlSerum, clot activator, separatorgold0.8mlK2EDTAlavender0.5mlK3EDTAlavender1mlK3EDTAlavender0.5mlK3EDTAlavender0.5mlLH/lithium heparingreen1mlLH/lithium heparin, separatormint green0.8ml			

All tubes are packed: 100 pieces/rack; 1,000 pieces/carton

Tube size 11x40mm

Fill Mark Indicators

- ① Fill mark on label indicates the volume of capillary* blood to achieve the correct blood-to-additive ratio.
- 2 Fill mark on tube (raised edge) indicates the volume of capillary* blood to achieve the correct blood-to-additive ratio.



*NOTE: MiniCollect® Coagulation tubes are only suitable for use with venous blood.

MiniCollect® Accessories						
Item Number	Description	Color	Size	Bag Quantity	Case Quantity	
450419	Carrier Tube	amber	13 x 75 mm	100 pcs.	1,000 pcs.	
450420	Carrier Tube	clear	13 x 75 mm	100 pcs.	1,000 pcs.	
450421	Funnel			100 pcs.	1,000 pcs.	
450431	Capillary for Serum	red	80 μΙ	100 pcs.	1,000 pcs.	
450434	Capillary for EDTA	lavender	80 µl	100 pcs.	1,000 pcs.	
450436	Capillary for Li Heparin	green	80 μΙ	100 pcs.	1,000 pcs.	