Capillary Blood Collection Tube

Description:

- Ultrasonically sprayed additives for different clinical lab tests,
- Small volume blood collection use
- Micro Tube with central crossed rubber cap for inserting capillary tubes, allowing appropriate capillary to be inserted without removing the cap
- -Immediately after draw, gently invert the tube in order to mix with additives
- -To obtain serum with clot activator, tubes should be allowed to stand for 30 minutes or until the clot is formed

Material

- PVC/stainless steel needle.

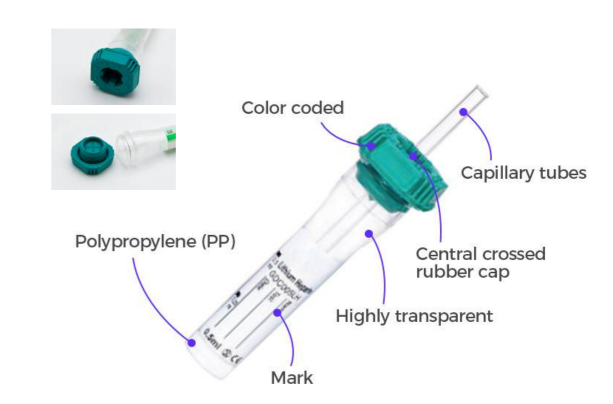
Certificate

- ISO,CE

Cat. No	Volume/ml	Size/mm	Additive	Separator	Material	Cap Color	Closure
GDKC005A	0.5	10X45	NONE	/	PP	•	Snap Cap
GDKC005CA	0.5	10X45	Clot Activator	/	PP		Snap Cap
GDKC005EK2	0.5	10X45	EDTA K2	/	PP		Snap Cap
GDKC005EK3	0.5	10X45	EDTA K3	/	PP	3	Snap Cap
GDKC005LH	0.5	10X45	Heparin Lithium	/	PP		Snap Cap
GDKC005SH	0.5	10X45	Heparin Sodium	/	PP	8	Snap Cap
GDKC005SFH	0.5	10X45	Heparin Sodium+ Sodium Fluorid	e /	PP	8	Snap Cap
GDKC005SGC	0.5	10X45	Clot Activator	Gel	PP	3	Snap Cap
GDKC005SC	0.5	10X45	Sodium Citrate	/	PP	8	Snap Cap

• All tubes are supplied in 1000pcs or 1200 pcs/ctn.





www.kdlnc.com www.kdlnc.com

Micro Blood Collection Tubes

Description:

- Ultrasonically sprayed additives for different clinical lab tests.
- Precision molded snap cap maintains a tight seal during procedures and allows to open by single hand. They are available in bright attractive colors for sample identification purposes.
- An integrated scoop on the tube for easier micro blood collection.
- Marked with fill lines, lot numbers and expiration date on labels,
- Made from medical grade polypropylene (PP), virtually unbreakable and highly transparent.
- Immediately after draw, gently invert the tube in order to mix with additives.
- To obtain serum with clot activator, tubes should be allowed to stand for 30 minutes or until the clot is formed.

Material

Certificate

- PVC/stainless steel needle.

- ISO,CE

Cat. No	Volume/ml	Size/mm	Additive	Separator	Material	Cap Color	Closure
GDKNM005A	0.5	13X75	NONE	/	PP	Ô	Snap Cap
GDKNM005CA	0.5	13X75	Clot Activator	/	PP	Ô	Snap Cap
GDKNM005EK2	2 0.5	13X75	EDTA K2	/	PP	0	Snap Cap
GDKNM005EK3	3 0.5	13X75	EDTA K3	/	PP	Ô	Snap Cap
GDKNM005LH	0.5	13X75	Heparin Lithium	/	PP	Ô	Snap Cap
GDKNM005SH	0.5	13X75	Heparin Sodium	/	PP	ð	Snap Cap
GDKNM005SFH	H 0.5	13X75	Heparin Sodium+ Sodium Fluoride)	PP	Ô	Snap Cap
GDKNM005SG	C 0.5	13X75	Clot Activator	Gel	PP	a	Snap Cap











www.kdlnc.com www.kdlnc.com

Micro Blood Collection Tubes

Description:

- Ultrasonically sprayed additives for different clinical lab tests
- Precision molded snap cap maintains a tight seal during procedures and allows to open by single hand
- Caps are available in bright attractive colors for sample identification purposes.
- An integrated scoop on the tube for easier micro blood collection.
- Marked with fill lines, lot numbers and expiration date on labels.
- Holds 250 to 500uL of blood.
- Immediately after draw, gently invert the tube in order to mix with additives
- To obtain serum with clot activator, tubes should be allowed to stand for 30 minutes or until the clot is formed

Material

Certificate

- PVC/stainless steel needle.

- ISO,CE

Cat. No Vo	lume/ml	Size/mm	Additive	Separator	Material	Cap Color	Closure
GDK005A	0.5	10X45	NONE	/	PP	Ō	Snap Cap
GDK005CA	0.5	10X45	Clot Activator	/	PP	Ô	Snap Cap
GDK005EK2	0.5	10X45	EDTA K2	/	PP	0	Snap Cap
GDK005EK3	0.5	10X45	EDTA K3	/	PP	Ô	Snap Cap
GDK005LH	0.5	10X45	Heparin Lithium	/	PP	Ô	Snap Cap
GDK005SH	0.5	10X45	Heparin Sodium	/	PP	<u></u>	Snap Cap
GDK005SFH	0.5	10X45	Heparin Sodium+ Sodium Fluoride	e /	PP	0	Snap Cap
GDK005SGC	0.5	10X45	Clot Activator	Gel	PP	a	Snap Cap

• All tubes are supplied in 1000pcs or 1200 pcs/ctn.









www.kdlnc.com