

## Capillary Blood Collection Tube

▲ This type is a newly designed capillary blood collection tube of 041 type. With higher automation degree in the laboratories, informatization is also promoted, barcode scanning, specimen tested on machine, Test result storage are all common items in laboratory. This newly designed capillary blood collection tube can be applied for blood analyzer directly. It has advantage on function and structure which can meet the test requirement furthest.

- ▲ Smooth and round design on tube mouth, which can be used to collection tip blood sample smoothly.
- ▲ Barcode management, Enough space left to observe blood collection volume after barcode pasted. It can be connected to the informatized data system easily.
- ▲ V bottom for easier collection and absorbing of blood sample.
- ▲ extended Tube body is customized for automatic inspection of blood analyzer, It can be put in test tube rack, easily for specimen management in labs.
- ▲ It can be adapted to: All manual loading analyzer, Including: Mindary 5100,5300,5800,6800. NIHON KOHDEN 7222, 8222 analyzer, SYSMEX XS500i, XS800i, 1800, 2100. It can be loaded directly in:XS1000i, 900i, XNB2, XNB4 model of SYSMEX analyzer.
- ▲ Applicable for many automatic CRP machines.



① Puncturable cap for puncture and liquid drawing by the automatic analyzer. ② Smooth and round mouth design. ③ V bottom design. ④ Barcode information management. ⑤ 100 PCS

(For use with automated blood analyzers)



REF	Original REF.	Tube+ Cap	Additive	Blood Collection Volume	Qty/Cs	i
041-0247		Tube A + Cap I	Customized:			
041-0243		Tube A + Cap II	EDTA			
041-0248	KJ001-1	Tube A + Cap III	Lithium heparin	0.25mL / 0.5mL	100PCS×30	1. Multiple combinations of cap-tube to adapt to the experimental needs of auto analyzer. 2. Can be customized with different additives, labels and cap colors. 3. E.O. or Irradiation Radiation / Non-Sterile
041-0245		Tube C + Cap III	No additive			
041-0246		Tube D + Cap IV	Gel & Clot activator			

▲ REF:041 capillary blood collection tube has humanized design and snap sealed safety cap, the tube can effectively prevent blood leakage. Owing to its multi-dentation and double orientation structure, it's convenient for safe transportation and simple operation, free of blood spatter.

- ▲ The color coding of safety cap is consistent with International Standard, Easy for identification.
- ▲ Salient design for the edge of the tube mouth is easy for users shoveling blood into the tube. Simple, fast and intuitionistic, the blood volume can be easily read with clear graduation line.
- ▲ Special treatment inside the tube, it's smooth on the surface with no blood adhesion.
- ▲ KANGJIAN can customize barcode, and sterilize the tube with irradiation rays as per clients' requirements to achieve asepsis testing.



REF	Original REF.	Additive	Volume	Qty/Cs	i
041-0221		EDTA	0.25 / 0.5 / 1 mL	100PCS×30	
041-0721	KJ001	Lithium Heparin / Sodium Heparin	0.25 / 0.5 / 1 mL	100PCS×30	E.O. or Irradiation Radiation / Non-Sterile
041-0421		No Additive	0.25 / 0.5 / 1 mL	100PCS×30	
041-0121		Gel & Clot Activator	0.25 / 0.5 / 1 mL	100PCS×30	
041-0222	KJ001-2	EDTA	0.25 / 0.5 / 1 mL	100PCS×30	V-bottom

## Capillary Blood Collection Tube

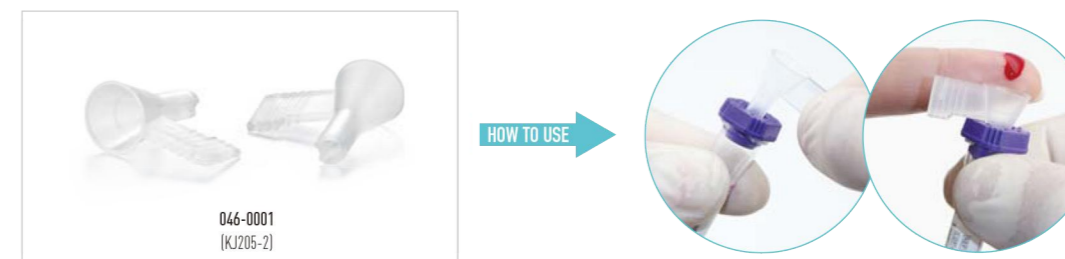
▲ REF:042 is designed under scientific concept, the sealed butyl rubber stopper is designed with central cross incision on top for easy inserting of the capillary. After blood collection, the cross incision automatically seal up when the capillary is pulling out, which effectively prevent blood leaking to guarantee safe and reliable transportation.

- ▲ With special surface treatment both inside the capillary and capillary storage tube, blood samples will automatically flow into bottom of the storage tube through the capillary without any blood adhesion or harm to the blood corpuscle. The additive is uniformly sprayed on surface both inside the capillary and storage tube, which is quite easy for blood anticoagulation, while avoiding tiny clotting. In this way, accurate testing result is guaranteed.
- ▲ The cross incision is applicable to the sampling needle of all analyzers. Easy insert and automatic sampling requiring no cap opening operation during the whole testing process, safe and efficient.



① Funnel for Capillary blood collection tube of REF:042

It's mainly used to be assorted to the KJ002 capillary blood collection tube to transfer blood specimen. It's used for collection of peripheral blood capillary blood. And it allows samples to be transferred to the second tube, while using the funnel it's no need to open the rubber cover of the micro tube. And after removing the funnel the tube will be sealed again or you can send it to be analyzed by the automatic analyzer.



REF	Original REF.	Additive	Volume	Qty/Cs	i
042-0221		EDTA	0.25 / 0.5 / 1 mL	100PCS×30	
042-0721	KJ002	Lithium Heparin / Sodium Heparin	0.25 / 0.5 / 1 mL	100PCS×30	E.O. or Irradiation
042-0421		No Additive	0.25 / 0.5 / 1 mL	100PCS×30	Radiation / Non-Sterile
042-0121		Gel & Clot Activator	0.25 / 0.5 / 1 mL	100PCS×30	
046-0001	KJ205-2	-	-	Customized	Funnel for Capillary blood collection tube E.O. or Irradiation Radiation

▲ REF:043 has the unique shovel-like design of the tube, easy for peripheral blood flowing into the tube rapidly, safe and convenient. Conical end is more compatible for collecting micro blood specimen. Silicone treated on the inner face, Minutely uniform spraying makes the blood completely contact with the imported high-quality anticoagulant, which will achieve thorough anticoagulation without any worry about the tiny coagulation, thus guarantee the accuracy and reliability of the testing result.



REF	Original REF.	Additive	Volume	Qty/Cs	i
043-0211	KJ003	EDTA	0.25 / 0.5 mL	1000PCS×10	
043-0212	KJ003-1	EDTA	0.25 / 0.5 mL	1000PCS×10	Extended tube, deepened V-shaped bottom, which facilitates capillary blood collection. Customized bar code label available.