

Whole Blood Collection Tube

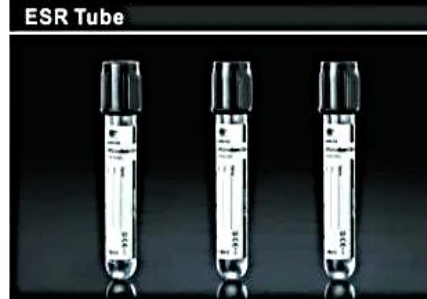
Golden Vac™ whole blood collection tube promises to provide non-polluting and non-differential original blood specimen for medical test, doesn't require separation of plasma or cells. It includes 2 kinds of tubes: EDTA Tube with Purple cap, ESR Tube with black cap.



EDTA tube is widely used for clinical haematology test, especially for routine blood examination. It is made of glass or plastic tubes with automatic sampling instrument finely and accurately spray additives onto the interior tube wall, to ensure the mixing and speed anti-coagulation effect. EDTA Tube have cap with rubber stopper and plastic closure and is very convenient to use for it can be directly put on the analyser to detect without opening the cap. The tubes has its label or sticker for necessary information for the product/additive, manufacturer's name, nominal draw capacity, expiration date, label for patient's information, etc.



Item	Specification	Qty/Cs
GD020EK3	Purple cap, EDTA K3, 13*75mm, 2ml	100
GD030EK3	Purple cap, EDTA K3, 13*75mm, 3ml	100
GD040EK3	Purple cap, EDTA K3, 13*75mm, 4ml	100
GD050EK3	Purple cap, EDTA K3, 13*75mm, 5ml	100
GD060EK3	Purple cap, EDTA K3, 13*100mm, 6ml	100
GD070EK3	Purple cap, EDTA K3, 13*100mm, 7ml	100
GD080EK3	Purple cap, EDTA K3, 16*100mm, 8ml	100
GD090EK3	Purple cap, EDTA K3, 16*100mm, 9ml	100
GD0100EK3	Purple cap, EDTA K3, 16*100mm, 10ml	100
GD080EK3R	Rubber stopper, EDTA K3 16*100mm, 8ml	100
GD090EK3R	Rubber stopper, EDTA K3 16*100mm, 9ml	100
GD100EK3R	Rubber stopper, EDTA K3 16*100mm, 10ml	100
GD020EK2	Purple cap, EDTA K2, 13*75mm, 2ml	100
GD030EK2	Purple cap, EDTA K2, 13*75mm, 3ml	100
GD040EK2	Purple cap, EDTA K2, 13*75mm, 4ml	100
GD050EK2	Purple cap, EDTA K2, 13*75mm, 5ml	100
GD060EK2	Purple cap, EDTA K2, 13*100mm, 6ml	100
GD070EK2	Purple cap, EDTA K2, 13*100mm, 7ml	100
GD080EK2	Purple cap, EDTA K2, 16*100mm, 8ml	100
GD090EK2	Purple cap, EDTA K2, 16*100mm, 9ml	100
GD0100EK2	Purple cap, EDTA K2, 16*100mm, 10ml	100
GD080EK2R	Rubber stopper, EDTA K2 16*100mm, 8ml	100
GD090EK2R	Rubber stopper, EDTA K2 16*100mm, 9ml	100
GD0100EK2R	Rubber stopper, EDTA K3 16*100mm, 10ml	100
GD035EK3G	Purple cap, EDTA K3+Separate Gel, 13*75mm, 3.5 ml	100
GD060EK3G	Purple cap, EDTA K3+Separate Gel, 13*100mm, 6 ml	100
GD085EK3RG	Rubber stopper, EDTA K3+Separate Gel, 16*100mm, 8.5 ml	100
GD085EK3G	Purple cap, EDTA K3+Separate Gel, 16*100mm, 8.5 ml	100



ESR Tube is mainly used for Erythrocyte Sedimentation Rate test, it contains buffered Sodium Citrate solution with the concentration of 3.8% (0.129mol/L). The mixing ratio of blood to Sodium Citrate is 4:1. It is suitable for the ESR tests for subjects of different gender and ages, with high related coefficient comparing with the Westgren method..

Item	Specification	Qty/Cs
GD016SC	Black cap, ESR 13*75mm, 1.6ml	1200
GD024SC	Black cap, ESR 13*75mm, 2.4ml	1200
GD032SC	Black cap, ESR 13*75mm, 3.2ml	1200



ESR Detector

Condition: Within 6 hours to finish the testing.
Lab temperature: 8 to 25 °C

Instructions:

1. Put the ESR detector on the level place.
 2. Using the ESR tube to collect the blood and mixing well.
 3. Put the tube upright on the ESR detector. The tube blue graduation line flush with rack top.
 4. Wait 60mins, then read the data that the level of blood go down.
- Advantage:

GongDong ESR Fast Detector have a Particular organic glass structure that make the ESR tubes fixed fast and simply, promise it the perpendicular degree of the level direction, and can conveniently adjust the horizon of ESR tubes samples.

Item	Specification	Qty/Cs
GD016ESR	Rubber stopper ESR Tube 8*120mm, 1.6ml	1200
GD0128ESR	Rubber stopper ESR Tube 8*120mm, 1.28ml	1200
H1020A	ESR Fast Detector, for 8X120mm, 1.6ml tube	10
H1020B	ESR Fast Detector, for 8X120mm, 1.28ml tube	10
GD016ESRN	Rubber Stopper, ESR Tube, 9x120mm, 1.6ml	1200