VACUUM BLOOD COLLECTION SYSTEM



Serum Clot Activator Tube

Golden Vac™ serum clot activator tube is to obtain serum specimen used for serum determinations in chemistry, serology, and immunohematology.

Description

- Silica particles act as the clot activator.
- Blood clotting promoted with ultrasonically spray-dried. silica particles on the interior tube wall.
- Gently mix the blood collection tube by inverting 5-6 times immediately to activate clotting after blood drawing.
- To obtain serum, tube should be allowed to stand for 30 minutes or until the clot is formed.
- Centrifugation: ≤ 1300 g (RCF) for 10 minutes at 18-25° C.





Cat. No	Volume/ml	Size/mm	Additive	Separator	Material	Cap Color	Closure
GD020CA	2.0	13X75	Clot Activator	/	PET/GLASS		Safety Cap+Rubber
GD030CA	3.0	13X75	Clot Activator	/	PET/GLASS		Safety Cap+Rubber
GD040CA	4.0	13X75	Clot Activator	/	PET/GLASS		Safety Cap+Rubber
GD050CA	5.0	13X75	Clot Activator	/	PET/GLASS	Î	Safety Cap+Rubber
GD060CA	6.0	13X100	Clot Activator	/	PET/GLASS	Î	Safety Cap+Rubber
GD070CA	7.0	13X100	Clot Activator	/	PET/GLASS	Î	Safety Cap+Rubber
GD090CA	9.0	16X100	Clot Activator	/	PET/GLASS	j	Safety Cap+Rubber
GD0100CA	10.0	16X100	Clot Activator	/	PET/GLASS		Safety Cap+Rubber
GD090CAR	9.0	16X100	Clot Activator	/	PET/GLASS		Rubber Stopper
GA0100CAR	10.0	16X100	Clot Activator	/	PET/GLASS		Rubber Stopper

- Available in a range of 1-10ml blood collection tubes.
- All tubes are supplied in 1000pcs or 1200 pcs/ctn.

Plain Tube

Golden Vac™ plain tubes with no additives for biochemistry, immunology and serology test.

Description

- Naturally separate out the blood cells and fibrin.
- The intact serum is suitable for a wide range of lab operation.



Cat. No	Volume/ml	Size/mm	Additive	Separator	Material	Cap Color	Closure
GD020A	2.0	13X75	/	/	PET/GLASS		Safety Cap+Rubber
GD030A	3.0	13X75	/	/	PET/GLASS		Safety Cap+Rubber
GD040A	4.0	13X75	/	/	PET/GLASS		Safety Cap+Rubber
GD050A	5.0	13X75	/	/	PET/GLASS	Î	Safety Cap+Rubber
GD060A	6.0	13X100	/	/	PET/GLASS	Î	Safety Cap+Rubber
GD070A	7.0	13X100	/	/	PET/GLASS	j	Safety Cap+Rubber
GD090A	9.0	16X100	/	/	PET/GLASS	Î	Safety Cap+Rubber
GD0100A	10.0	16X100	/	/	PET/GLASS		Safety Cap+Rubber
GD090AR	9.0	16X100	/	/	PET/GLASS		Rubber Stopper
GA0100AR	10.0	16X100	/	/	PET/GLASS		Rubber Stopper

- Available in a range of 1-10ml blood collection tubes.
- All tubes are supplied in 1000pcs or 1200 pcs/ctn.

07

VACUUM BLOOD COLLECTION SYSTEM



ESR Tube

For the manual determination of erythrocyte sedimentation rates with ESR stand.

Description

- Sodium citrate is used as anticoagulant to prevent blood from clotting.
- Filled with a buffered sodium citrate solution in a concentration of 0.129mol/L (3.8%).
- The blood to additive ratio is 4:1.
- After ESR tube has been filled with blood, immediately invert the tube 8-10 times to mix and ensure adequate anticoagulation of the specimen.



Cat. No	Volume/ml	Size/mm	Additive	Separator	Material	Cap Color	Closure
GD016ESR	1.6	8X120	Sodium Citrate 3.8%	/	PET/GLASS		Safety Cap+Rubber
GD0128ESR	1.28	8X120	Sodium Citrate 3.8%	/	PET/GLASS		Safety Cap+Rubber
GD016ESRN	1.6	9X120	Sodium Citrate 3.8%	/	PET/GLASS		Safety Cap+Rubber

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

ESR Tube Rack

Immediately before the tubes are placed in the ESR tube rack for measurement, the tubes must be mixed again. After one or two hours the results are read. The ESR tube rack holds a maximum of 10 ESR tubes and has a height adjustable zero mark. The measurement results achieved correspond to the Westergren method.

Cat. No	Size/mm
H1020A	ESR Tube Rack, for ESR 8X120mm, 1.6ml tube
H1020B	ESR Tube Rack, for ESR 8X120mm, 1.28ml tube

• All tube racks are supplied in cases of 10pcs.



Golden Vac™ blue-top blood collection tubes are used for clinical coagulation tests.

Description

- Sodium citrate is used as anticoagulant to prevent blood from clotting.
- Filled with a buffered sodium citrate solution in a concentration of 0.109mol/L (3.2%).
- The blood to additive ratio is 9:1. The ratio of blood to anticoagulant is critical for valid prothrombin time results.
- Immediately after draw, gently invert the tube 3-4 times in order to activate adequate anticoagulant.
- Aluminum composite bags available to provide optimumprotection against additive evaporation, UV light, dirt and mechanical influences.
- All the necessary custom service options to fulfill your project requirements.
- Centrifugation: 2000-2500g for 10-15 minutes at 18-25° C.





	Cat. No	Volume/ml	Size/mm	Additive	Separator	Material	Cap Color	Closure
	GD018SC	1.8	13X75	Sodium Citrate 3.2%	/	PET/GLASS		Safety Cap+Rubber
	GD027SC	2.7	13X75	Sodium Citrate 3.2%	/	PET/GLASS		Safety Cap+Rubber
	GD036SC	3.6	13X75	Sodium Citrate 3.2%	/	PET/GLASS		Safety Cap+Rubber
_	GD045SC	4.5	13X75	Sodium Citrate 3.2%	/	PET/GLASS		Safety Cap+Rubber
	GD018SC-F	1.8	10.25X64	Sodium Citrate 3.2%	/	PET/GLASS		Safety Cap+Rubber
	GD027SC-F	2.7	10.25X64	Sodium Citrate 3.2%	/	PET/GLASS		Safety Cap+Rubber

- All tubes are supplied in 1000pcs or 1200 pcs/ctn.
- All tubes (Flat Bottom) are supplied in 1000pcs/ctn.

13





Item No.	Description of Goods	Quantity	Packing	Measurement(cm)
K1009	Soft urine cup white	10000	500pcs*20bags	47*27*33
K1010	Soft urine cup transparent	10000	500pcs*20bags	47*27*33
K1025	30ml urine container with mouth on cap	500	1pc*500bags	48*32*34
H1015	100ml-120ml specimen container Individual packing	500	1pc*500bags	54*48.5*61
H1016	60ml specimen container	500	1pc*500bags	48*32*52
H1025	Specimen Container,80CC	500	25pcs*20bags	69*26*33



Item No.	Description of Goods	Quantity	Packing	Measurement(cm)
H1016-1	60ml specimen container, container made of PS	500	1pc*500bags	43*43*33
H1016-2	90ml specimen container	500	1pc*500bags	53*46*44
H1016-5	40ml renovate urine container	500	in bulk	48*31.5*52
H1021	140ml specimen container	500	1pc*500bags	58*58*57
K1026	Urine transfer device for urine tube, 100ml-120ml	250	1pc*250bags	60*31*44
K1027	Urine transfer device for urine tube, 100ml-120ml	250	1pc*250bags	60*31*44
GD0100UA	Vacuum Urine Tube, Yellow cap, no Additive, 16*100mm, 10ml	1200	100pcs*12racks	51*40*24
GD0100UB	Vacuum Urine Tube, Yellow cap, Boric Acid, 16*100mm, 10ml	1200	100pcs*12racks	51*40*24
GD080UAC	Vacuum Urine Tube, Conical, Rubber stopper, no Additive, 16*100mm, 8ml	1200	100pcs*12racks	51*40*24
GD-H3	Urine Transfer Straw	5000	50pcs/bag*100bag	gs 38*35*17