

Serum Blood Collection Tube

Golden Vac™ serum blood collection tube promises to provide non-polluting and non-differential original blood specimen for medical test. After centrifugation, serum can be separated from blood cells and fibrin effectively. Serum tube includes 3 kinds of tubes: Plain Tube with red cap, Pro-coagulation Tube with red cap and Gel & Clot Activator Tube with yellow cap.



Serum (Plain) Tube
Plain Tube aims to obtain serum specimen for biochemistry, immunology and serology tests in clinical inspection. Its main merit is that serum separate out of blood cells and fibrin naturally, so its physico-chemical properties are keeping non-polluted. The intact serum is suitable for a wide range of laboratory operation, routine clinical chemistry, immunology and serology. Its cap has a rubber stopper with plastic closure. The tube is made of glass or plastic and 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/Pack
GD020A	Red cap, Plain 13*75mm, 2ml	100
GD030A	Red cap, Plain 13*75mm, 3ml	100
GD040A	Red cap, Plain 13*75mm, 4ml	100
GD050A	Red cap, Plain 13*75mm, 5ml	100
GD060A	Red cap, Plain 13*100mm, 6ml	100
GD070A	Red cap, Plain 13*100mm, 7ml	100
GD090A	Red cap, Plain 16*100mm, 9ml	100
GD0100A	Red cap, Plain 16*100mm, 10ml	100
GD090AR	Rubber stopper, Plain 16*100mm, 9ml	100
GD0100AR	Rubber stopper, Plain 16*100mm, 10ml	100



Serum (Clot Activator) Tube
Pro-coagulation Tube aims to obtain serum specimen, which is used for biochemistry and immunology tests. The interior wall is finely coated with coagulant which may promote the blood coagulation after collection. The appropriate amount of coagulant make blood coagulation in a relatively short time, avoiding potential hemolysis problem which caused by too rapid clotting. Finally, transparent serum can be separated after centrifugation.

Item	Specification	Qty/Pack
GD020CA	Red cap, Clot Activator 13*75mm, 2ml	100
GD030CA	Red cap, Clot Activator 13*75mm, 3ml	100
GD040CA	Red cap, Clot Activator 13*75mm, 4ml	100
GD050CA	Red cap, Clot Activator 13*75mm, 5ml	100
GD060CA	Red cap, Clot Activator 13*100mm, 6ml	100
GD070CA	Red cap, Clot Activator 13*100mm, 7ml	100
GD090CA	Red cap, Clot Activator 16*100mm, 9ml	100
GD0100CA	Red cap, Clot Activator 16*100mm, 10ml	100
GD090CAR	Rubber stopper, Clot Activator Plain 16*100mm, 9ml	100
GD0100CAR	Rubber stopper, Clot Activator Plain 16*100mm, 10ml	100

Gel & Clot Activator Tube aims to obtain high quality serum specimen for biochemistry, immunology and serology tests in clinical inspection, inside the tube there is some gel present at the bottom, which is a pure substance and is very stable in physico-chemistry properties. Otherwise, the gel can avoid high-temperature decomposition and small molecules precipitation, hence it greatly reduces the risk of testing equipment clogging.



Item	Specification	Qty/Pack
GD040SGC	Yellow cap, Separate Gel + Clot Activator 13*75mm, 4ml	100
GD040SGC2	Yellow cap, Separate Gel + Clot Activator 13*100mm, 4ml	100
GD050SGC	Yellow cap, Separate Gel + Clot Activator 13*100mm, 5ml	100
GD060SGC	Yellow cap, Separate Gel + Clot Activator 13*100mm, 6ml	100
GD080SGC	Yellow cap, Separate Gel + Clot Activator 16*100mm, 8ml	100
GD085SGC	Yellow cap, Separate Gel + Clot Activator 16*100mm, 8.5ml	100
GD085SGC	Yellow cap, Separate Gel + Clot Activator 16*100mm, 8ml	100
GD080SGCR	Rubber Stopper, Separate Gel + Clot Activator 16*100mm, 8ml	100
GD085SGCR	Rubber Stopper, Separate Gel + Clot Activator 16*100mm, 8.5ml	100