

High Quality Evacuated Blood Collection System

Blood Vacua tube Product List

Tube		P/N	Tube Size (mm)	Volume (ml)	Silicon Coat	Gel	Lithium Heparin	Sod. Citrate	EDTA	NaF+Pot Oxalate
Plastic	Serum	VP8033R	16×100	8	●	●				
		VP8013R		8	●					
		VP0013R		10	●					
	Plasma	VP8063R	16×100	8		●	●			
		VP0043R		10		●				
Plastic with Time Cap	Serum	VP3011T	13×75	3	●					
		VP3031T		3		●				
		VP5031T	13×100	5	●					
		VP5032T		5	●	●				
		VP7012T		7	●					
	Plasma	VP3061T	13×75	3		●	●			
		VP3041T		3		●				
		VP5041T		5		●				
		VP5061T		5	●	●				
	Coagulation	VP1871T	13×75	1.8				●		
		VP2771T		2.7				●		
		VP4571T		4.5				●		
	EDTA-2K	VP20F1T	13×75	2					●	
		VP30F1T		3					●	
		VP50F1T		5						●
		VP70F2T	13×100	7					●	
	Glucose	VP2091T	13×75	2						●
		VP3091T		3						●
	ESR	VP16C1T	13×75	1.6				●		
		VP24C1T		2.4				●		
Glass	Serum	VG8013R	16×100	8	●					
		VG8033R		8	●	●				
		VG0013R		10	●					
	Plasma	VG8063R	16×100	8		●	●			
		VG0043R		10		●				
Glass with Time Cap	Serum	VG3031T	13×75	3	●	●				
		VG3011T		3	●					
		VG4011T		4	●					
		VG5011T	5	●						
		VG5032T	13×100	5	●	●				
		VG7012T		7	●					
	Plasma	VG3061T	13×75	3		●	●			
		VG3041T		3		●				
		VG5041T		5		●				
		VG5032T	13×100	5		●	●			
	Coagulation	VG1871T	13×75	1.8	●			●		
		VG2771T		2.7	●			●		
		VG4571T		4.5	●			●		
	EDTA-3K	VG2081T	13×75	2	●				●	
		VG3081T		3	●				●	

		VG5081T		5	●				●	
		VG7082T	13×100	7	●				●	
	Glucose	VG2091T	13×75	2						●
		VG3091T		3						●
	ESR	VG1671T	13×75	1.6				●		
		VG2471T		2.4				●		

Code for Product Identification

	Code	Description	Code	Description
Vacuum	V	Evacuated Tube	N	Non Evacuated Tube
Material of Tube	P	Plastic	G	Glass
Draw Volume (ml)	10~50	1.0ml~5.0ml	51~00	5.1ml~10.0ml
Additive	1	No additive	8	EDTA-3K
	3	Barrier Gel + Clot Activator	9	NaF + Potassium Oxalate
	4	Lithium Heparin	A	NaF+EDTA-3K
	5	Sodium Heparin	C	ESR
	6	Barrier Gel + Lithium Heparin	D	DNA Preservation DNA
	7	Sodium Citrate	F	EDTA-2K (Spray Dried)
Tube Size	1	13mm×75mm	3	16mm×100mm
	2	13mm×100mm		
Closure	R	Rubber	T	Time Cap (Safety Cap)