AT-TUBE

Whatever you can think of We will try our best to meet



Clot Activator



EDTA K3



Vacuum Blood Collection
Tube for single use



Sodium Citrate

Available in all Sizes















AT-TUBE

Blood Collection Tube

We can adhesive label which can peel off easily as customer need, single number coding, double number coding, barcode coding, elaborate work, clear and legible words which can be scanned easily, check by manual, avoiding repeated number

Vacuum Blood Collection Tube for single use				Product Specification	
Color code	model	additive	size	volume	purpose of use
	Plain	No	3ml 5ml 10ml	3ml 5ml 10ml	Applied To Serum Biochemistry
	Coagulation	coagulation	3ml 5ml 10ml	3ml 5ml 10ml	(liver Function, Kidney Function) Aids Test, Drug Test, Serum Immune Test
	SeparationGel	coagulation Separation Gel	3ml 5ml 10ml	3ml 5ml 10ml	illillidite 1630
	Blood Routine	EDTAK2 EDTAK3	1ml 3ml 5ml 10ml	1ml 3ml 5ml 10ml	Applied to blood routine test and analysis for all sorts of blood cells (red blood cells, white blood cells,
	Anti [—] coagulati	on EDTAK2	3ml 5ml 10ml	3ml 5ml 10ml	hematocrit ,blood platelet)
	Sodium Citrate (1:9)	3. 2% sodium citrate	2ml 3ml 5ml 10ml	2ml 3ml 5ml 10ml	Applied to test for clotting mechanism in clinic (PT, APPT, plasma factor)
	Sodium Citrate (1:4)	3. 8% sodium citrate	2ml 3ml 5ml 10ml	2ml 3ml 5ml 10ml	Applied to test for Blood cells sedimentation rate in clinic
	Heparin tube	Heparin sodium heparin aluminum	3ml 5ml	3ml 5ml	Applied To Plasma Biochemistry Hemorheology, And Emergency Biochemistry Test.
	Glucose tube	sodium fluoride potassium oxalate	3ml 5ml	3ml 5ml	Applied To Blood Glucose Value Test.