

# Blood Collection Tubes

## Non-Vacuum PP Tubes

### Clot Accelerator tubes



Product No.	Volume	Size (mm)	Additives	Material
MP1010	1 ml	10 × 45	Clot Accelerator	PP*
PP5011	5 ml	13 × 75	Clot Accelerator	PP*
PP7012	7 ml	13 × 100	Clot Accelerator	PP*

### Lithium Heparin Tubes



Product No.	Volume	Size (mm)	Additives	Material
MP1040	1 ml	10 × 45	Lithium Heparin	PP*
PP3041	3 ml	13 × 75	Lithium Heparin	PP*
PP5042	5 ml	13 × 100	Lithium Heparin	PP*

### K3 EDTA Tubes



Product No.	Volume	Size (mm)	Additives	Material
MP0581	0.5 ml	10 × 45	EDTA K3	PP*
PP3081	3 ml	13 × 75	EDTA K3	PP*
PP6081	6 ml	13 × 100	EDTA K3	PP*

### Fluoride Oxalate Tubes



Product No.	Volume	Size (mm)	Additives	Material
PP3091	3 ml	13 × 75	Fluoride Oxalate	PP*

PP\* = Polypropylene



# Blood Collection Tubes

## Vacuum Tubes

### Clot Accelerator tubes



Product No.	Volume	Size (mm)	Additives	Material
VP4011	4 ml	13 × 75	Clot Accelerator	*PET
VP6012	6 ml	13 × 100	Clot Accelerator	*PET

### Lithium Heparin Tubes



Product No.	Volume	Size (mm)	Additives	Material
VP4041	4 ml	13 × 75	Lithium Heparin	*PET
VP6042	6 ml	13 × 100	Lithium Heparin	*PET

### K3 EDTA Tubes



Product No.	Volume	Size (mm)	Additives	Material
VP3081	3 ml	13 × 75	EDTA K3	*PET
VP4081	4 ml	13 × 75	EDTA K3	*PET

### Fluoride Oxalate Tubes



Product No.	Volume	Size (mm)	Additives	Material
VP2091	2 ml	13 × 75	Fluoride Oxalate	*PET
VP3091	3 ml	13 × 75	Fluoride Oxalate	*PET

PET\* = Polyethylene terephthalate