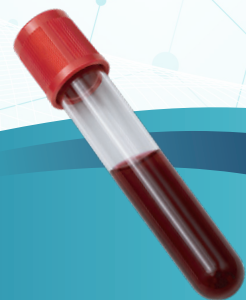




MedivationBio
Achieving Possibilities

BLOOD COLLECTION TUBE



VATIONPro™
Safe Access, Trusted Care

Eion Flex™
Gentle Access, Smarter Care























Tube type	Color Code	Additive	Application
HEMATOLOGY TUBE (EDTA K2)	Purple	Dipotassium EDTA	Hematology tests
HEMATOLOGY TUBE (EDTA K3)		Tripotassium EDTA	
HEPARIN TUBE	Green	Lithium Heparin	Plasma Chemistry
HEPARIN TUBE		Sodium Heparin	
SERUM TUBE (CLOT ACTIVATOR)	Red	Micronised Silica (Clot Activator)	Biochemistry & serological test Clinical serum tests. Blood donor screening chemistry tests.
PLAIN TUBE		No Additive	
SERUM SEPARATOR TUBE	Yellow	Micronised Silica + Separating Gel (Clot Activator)	
COAGULATION TUBE	Blue	3.2% (9NC) Buffered Sodium Citrate	Coagulation studies (Citrate)
ESR TUBE	Black	3.8% (4NC) Buffered Sodium Citrate	Blood cell sedimentation test (ESR)
GLUCOSE ESTIMATION TUBE	Grey	Sodium Fluoride + K2 EDTA	Glucose Estimation

Key features & Benefit

- Enhanced Patient Comfort & Minimizing Repeated Punctures:**
 Designed to reduce pain and discomfort, lowering the need for multiple punctures during the procedure.
- Accurate & Reliable Sample Collection:**
 Pre-calibrated vacuum ensures the right blood volume is collected safely and efficiently for testing.
- Patient Safety:**
 Pre-sterilized tubes reduce contamination and handling issues, helping prevent false results and unreliable test outcomes, ensuring patient safety during blood collection. For non-sterile tubes, the interiors are aseptically produced, keeping them effectively sterile.
- Easy and Error-Free Identification:**
 Color-coded caps make tube selection quick and reduce mistakes.
- Optimized Additive Performance:**
 Additives are carefully measured to maintain the correct blood-to-additive ratio, ensuring reliable lab results.
- Reliable Results:**
 Medical-grade plastics protect sample quality. Helps ensure accurate and dependable test results.

Tube Variants

Tube Type	Draw Volume	Cap Color	Tube Size (in mm)	Additive	Unit / Tray
HEMATOLOGY TUBE (EDTA K2) 	1.0 ml	Lavender	13x75	EDTA K2	100
	2.0 ml	Lavender	13x75	EDTA K2	100
	3.0 ml	Lavender	13x75	EDTA K2	100
	4.0 ml	Lavender	13x75	EDTA K2	100
HEMATOLOGY TUBE (EDTA K3) 	2.0 ml	Lavender	13x75	EDTA K3	100
	3.0 ml	Lavender	13x75	EDTA K3	100
	4.0 ml	Lavender	13x75	EDTA K3	100
PLAIN TUBE 	1.0 ml	Red	13x75	No Additive	100
	3.0 ml	Red	13x75	No Additive	100
	4.0 ml	Red	13x75	No Additive	100
SERUM SEPARATOR TUBE 	3.0 ml	Gold	13x75	Clot Activator + Gel	100
	3.5 ml	Gold	13x75	Clot Activator + Gel	100
	4.0 ml	Gold	13x75	Clot Activator + Gel	100
HEPARIN TUBE 	3.0 ml	Green	13x75	Lithium Heparin	100
	4.0 ml	Green	13x75	Lithium Heparin	100
COAGULATION TUBE 	1.8 ml	Light Blue	13x75	3.2% Buffered Sodium Citrate 9NC	100
	2.7 ml	Light Blue	13x75	3.2% Buffered Sodium Citrate 9NC	100
GLUCOSE ESTIMATION TUBE 	2.0 ml	Grey	13x75	Sodium Fluoride + K2 EDTA	100
	3.0 ml	Grey	13x75	Sodium Fluoride + K2 EDTA	100
	4.0 ml	Grey	13x75	Sodium Fluoride + K2 EDTA	100
HEPARIN TUBE 	3.0 ml	Dark Green	13x75	Sodium Heparin	100
	4.0 ml	Dark Green	13x75	Sodium Heparin	100
SERUM TUBE (CLOT ACTIVATOR) 	1.0 ml	Red	13x75	Clot Activator	100
	2.0 ml	Red	13x75	Clot Activator	100
	3.0 ml	Red	13x75	Clot Activator	100
	4.0 ml	Red	13x75	Clot Activator	100
ESR TUBE 	1.6 ml	Black	13x75	3.8% Buffered Sodium Citrate (4NC)	100

Tube Type	Draw Volume	Cap Color	Tube Size (in mm)	Additive	Unit / Tray
HEMATOLOGY TUBE (EDTA K2) 	1.0 ml	Lavender	13x75	EDTA K2	100
	2.0 ml	Lavender	13x75	EDTA K2	100
	3.0 ml	Lavender	13x75	EDTA K2	100
	4.0 ml	Lavender	13x75	EDTA K2	100
HEMATOLOGY TUBE (EDTA K3) 	2.0 ml	Lavender	13x75	EDTA K3	100
	3.0 ml	Lavender	13x75	EDTA K3	100
	4.0 ml	Lavender	13x75	EDTA K3	100
PLAIN TUBE 	1.0 ml	Red	13x75	No Additive	100
	3.0 ml	Red	13x75	No Additive	100
	4.0 ml	Red	13x75	No Additive	100
SERUM SEPARATOR TUBE 	3.0 ml	Gold	13x75	Clot Activator + Gel	100
	3.5 ml	Gold	13x75	Clot Activator + Gel	100
	4.0 ml	Gold	13x75	Clot Activator + Gel	100
HEPARIN TUBE 	3.0 ml	Green	13x75	Lithium Heparin	100
	4.0 ml	Green	13x75	Lithium Heparin	100
COAGULATION TUBE 	1.8 ml	Light Blue	13x75	3.2% Buffered Sodium Citrate 9NC	100
	2.7 ml	Light Blue	13x75	3.2% Buffered Sodium Citrate 9NC	100
GLUCOSE ESTIMATION TUBE 	2.0 ml	Grey	13x75	Sodium Fluoride + K2 EDTA	100
	3.0 ml	Grey	13x75	Sodium Fluoride + K2 EDTA	100
	4.0 ml	Grey	13x75	Sodium Fluoride + K2 EDTA	100
HEPARIN TUBE 	3.0 ml	Dark Green	13x75	Sodium Heparin	100
	4.0 ml	Dark Green	13x75	Sodium Heparin	100
SERUM TUBE (CLOT ACTIVATOR) 	1.0 ml	Red	13x75	Clot Activator	100
	2.0 ml	Red	13x75	Clot Activator	100
	3.0 ml	Red	13x75	Clot Activator	100
	4.0 ml	Red	13x75	Clot Activator	100
ESR TUBE 	1.6 ml	Black	13x75	3.8% Buffered Sodium Citrate (4NC)	100

Ordering Information for Vation Pro™ (Vacuum)

Tube Variants	1 ml	2 ml	3 ml	4 ml	Sterility
K2EDTA	05A0101	05A0102	05A0103	05A0104	Sterile
	05B0101	05B0102	05B0103	05B0104	Non Sterile
K3EDTA		05A0202	05A0203	05A0204	Sterile
		05B0202	05B0203	05B0204	Non Sterile
Lithium Heparin			05A0303	05A0304	Sterile
			05B0303	05B0304	Non Sterile
Plain	05A1001		05A1003	05A1004	Sterile
	05B1001		05B1003	05B1004	Non Sterile
Serum (Clot Activator)	05A0401	05A0402	05A0403	05A0404	Sterile
	05B0401	05B0402	05B0403	05B0404	Non Sterile
Glucose Estimation Tube		05A0802	05A0803	05A0804	Sterile
		05B0802	05B0803	05B0804	Non Sterile
Sodium Heparin			05A0903	05A0904	Sterile
			05B0903	05B0904	Non Sterile
Tube Variants	3 ml	3.5 ml	4 ml		Sterility
Serum Separator with Gel	05A0503	05A0535	05A0504		Sterile
	05B0503	05B0535	05B0504		Non Sterile
Tube Variants	1.8 ml	2.7 ml			Sterility
Sodium Citrate 3.2%	05A0618	05A0627			Sterile
	05B0618	05B0627			Non Sterile
Tube Variants	1.6 ml				Sterility
Sodium Citrate 3.8%	05A0716				Sterile
	05B0716				Non Sterile

Ordering Information for Eion Flex™ (Non Vacuum)

Tube Variants	1 ml	2 ml	3 ml	4 ml	Sterility
K2EDTA	12A0101	12A0102	12A0103	12A0104	Sterile
	12B0101	12B0102	12B0103	12B0104	Non Sterile
K3EDTA		12A0202	12A0203	12A0204	Sterile
		12B0202	12B0203	12B0204	Non Sterile
Lithium Heparin			12A0303	12A0304	Sterile
			12B0303	12B0304	Non Sterile
Plain	12A1001		12A1003	12A1004	Sterile
	12B1001		12B1003	12B1004	Non Sterile
Serum (Clot Activator)	12A0401	12A0402	12A0403	12A0404	Sterile
	12B0401	12B0402	12B0403	12B0404	Non Sterile
Glucose Estimation Tube		12A0802	12A0803	12A0804	Sterile
		12B0802	12B0803	12B0804	Non Sterile
Sodium Heparin			12A0903	12A0904	Sterile
			12B0903	12B0904	Non Sterile
Tube Variants	3 ml	3.5 ml	4 ml		Sterility
Serum Separator with Gel	12A0503	12A0535	12A0504		Sterile
	12B0503	12B0535	12B0504		Non Sterile
Tube Variants	1.8 ml	2.7 ml			Sterility
Sodium Citrate 3.2%	12A0618	12A0627			Sterile
	12B0618	12B0627			Non Sterile
Tube Variants	1.6 ml				Sterility
Sodium Citrate 3.8%	12A0716				Sterile
	12B0716				Non Sterile



MedivationBio

Achieving Possibilities








Medivation Bio is an emerging medical device company committed to delivering safe, reliable and high-quality consumables for critical care and routine medical use. Our product portfolio includes IV Cannulas, Hypodermic Syringes, Blood Collection Tubes, Chest Drainage Catheters, High-Pressure Tubings and Cardiovascular Devices.

We follow strict quality protocols and design products on:

- Patient safety
- Reliable engineering standards
- Ease of use
- Clinical performance

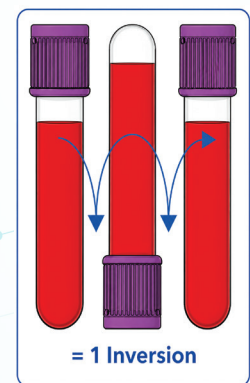
"Achieving Possibilities" is our commitment to creating devices that support clinicians and improve patient care.

Medivation Bio Order of Draw for Multiple Tube Collections

Cap Color	Collection Tube	Mix by Inverting
Medivation Bio Blood Collection Tubes		
	COAGULATION TUBE	3 to 4 times
	PLAIN TUBE / Serum (Clot Activator)	5 to 6 times
	SERUM SEPARATOR TUBE	5 to 6 times
	HEPARIN TUBE	8 to 10 times
	HEMATOLOGY TUBE (EDTA K2,K3)	8 to 10 times
	GLUCOSE ESTIMATION TUBE	8 to 10 times
	ESR TUBE	3 to 4 times

Note: Always follow Guideline/facility's protocol for order of draw


Handle all biologic samples and blood collection "sharps" (lancets, needles, luer adapters and blood collection sets) according to the policies and procedures of your facility. Obtain appropriate medical attention in the event of any exposure to biologic samples (for example, through a puncture injury) since they may transmit viral hepatitis, HIV (AIDS), or other infectious diseases. Medivation Bio does not recommend resheathing used needles. Discard any blood collection "sharps" in biohazard containers approved for their disposal.



SIDCO Industrial Complex, Bari
Brahmana EPIP Industrial Estate,
Samba, Jammu and Kashmir, India 181133

 www.medivationbio.com

 care@medivationbio.com

 +91-9707071414