



Vacuum Blood Collection Tubes

Micro Blood Collection Tubes

For Veterinary Use Only



CarePoint, CarePoint Precision, CarePoint Vet & CarePoint Precision Vet and their respective designs are trademarks of CarePoint, a division of Allison Medical, Inc. ©2024

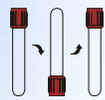


Vacuum Blood Collection Tubes

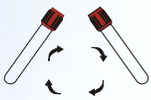
Clot Activator

Clot activator vacuum tube is recommended for serum biochemistry, routine blood donor screening, and diagnostic testing of serum for infectious diseases. The CarePoint™ VET BCT clot activator tube is a uniform spray of silica that accelerates the clotting time of the blood. High-quality serum can be obtained through controlled centrifugation at the recommended parameter settings.

AMI SKU	DESCRIPTION	DIMENSION	TRAY/CASE	WEIGHT	DIMENSION LxWxH
88-3003	3 mL, Red	13 x 75	100/1200	22 lbs	17.5 x 7.2 x 14 in
88-3005	5 mL, Red	13 x 100	100/1200	27 lbs	17.5 x 7.2 x 14 in



5
Inversions



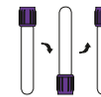
2500 rpm
5 min



K2-EDTA

CarePoint™ VET K2-EDTA vacuum tubes are coated with spray-dried dipotassium – ethylenediaminetetraacetic acid acts as an anticoagulant which binds with calcium ions and prevents clotting mechanism. It is widely used in clinical haematology, cross-matching, blood grouping as well as various kinds of blood cell tests that also maintain cellular morphology.

AMI SKU	DESCRIPTION	DIMENSION	TRAY/CASE	WEIGHT	DIMENSION LxWxH
88-7002	2 mL, Lavender	13 x 75	100/1200	22 lbs	17.5 x 7.2 x 14 in
88-7005	5 mL, Lavender	13 x 100	100/1200	27 lbs	17.5 x 7.2 x 17.9 in
88-7010	10 mL, Lavender	13 x 75	100/1200	29 lbs	20 x 8.1 x 18.3 in



8
Inversions





Micro Blood Collection Tubes

The Allison Medical microtubes are designed for safety and convenience during centrifugation processes with standard 13X75 mm carrier tubes. Our design undergoes rigorous validation to ensure accuracy in barcode labeling, centrifugation operations, and overall laboratory handling. Furthermore, adherence to ISO and CLSI guidelines is maintained in specifying cap color, label information, and the chemical composition of additives. In summary, these tubes offer a reliable and validated solution for precise and efficient blood collection and processing in clinical settings.

Clot Activator Micro Tubes

Allison Medical CarePoint™ clot activator non-vacuum tube is recommended for serum biochemistry, routine blood donor screening, and diagnostic testing of serum for infectious diseases. AMI CarePoint clot activator tube is a uniform spray of silica that accelerates the clotting time of the blood. High-quality serum can be obtained through controlled centrifugation at the recommended parameter settings.

AMI SKU	DESCRIPTION	TUBE SIZE	BAG/CASE	WEIGHT	DIMENSION LxWxH
88-3001	1.3 mL, Red	10 x 45 mm	100/2000	16 lbs	17.5 x 7.2 x 14 in





CAREPOINT™ VET Micro Blood Collection Tubes

K2-EDTA Micro Tubes

CarePoint™ VET K2-EDTA vacuum tubes are coated with spray-dried dipotassium – ethylenediaminetetraacetic acid acts as an anticoagulant which binds with calcium ions and prevents clotting mechanism. It is widely used in clinical haematology, cross-matching, blood grouping as well as various kinds of blood cell tests that also maintain cellular morphology.

AMI SKU	DESCRIPTION	TUBE SIZE	BAG/CASE	WEIGHT	DIMENSION LxWxH
88-7001	1.3 mL, Lavender	10 x 45 mm	100/2000	16 lbs	17.5 x 7.2 x 14 in



Heparin Lithium Micro Tubes

The Allison Medical CarePoint™ heparin micro tubes are highly recommended for urgent STAT testing in biochemistry and cytogenetics. Within the AMI CarePoint heparin tube range, two variations are available, distinguished by their heparin types: spray-dried sodium and lithium™ heparin. Heparin's unique mechanism of action involves activating antithrombins, effectively blocking the coagulation cascade and yielding whole-blood/plasma specimens. The sodium heparin variant is particularly suited for immunology testing and cytogenetic cultures, while the lithium heparin variant is well-suited for a broad spectrum of chemistry assays, excluding lithium drug level assessments.

AMI SKU	DESCRIPTION	TUBE SIZE	BAG/CASE	WEIGHT	DIMENSION LxWxH
88-4001	1.3 mL, Green	10 x 45 mm	100/2000	16 lbs	17.5 x 7.2 x 14 in

