



VACUSENCE

Vitrex Coagulation Tubes

Vitrex Coagulation Tubes are used to collect venous blood for coagulation tests. Coagulation Tubes have a buffered sodium citrate solution of 0.109 mol/l (3.2%) or 0.129 mol/l (3.8%). Double Tube technology provides an excellent condition for the test of PT and APTT values. The range of application is: Hemostasis system diagnostics.

Vacusence+



Transit packaging

Packaging:
Primary packaging:
Transit packaging:
Pallet:

100 pcs.
1,200 pcs.
54,000 pcs.

Vacusence



Transit packaging

Packaging:
Primary packaging:
Transit packaging:
Pallet:

100 pcs.
1,200 pcs.
48,000 pcs.

Description	Draw Vol. (ml)	Size (mm)	Additive	Label	Vacusence+ Article No.	Vacusence Article No.
Coagulation 9NC/Sodium Citrate 3.2%	0.9 / 1	13 x 75	Sodium Citrate 3.2%(0.109M)	Paper	101801+	101801
Coagulation 9NC/Sodium Citrate 3.2%	1.8	13 x 75	Sodium Citrate 3.2%(0.109M)	Paper	102802+	102802
Coagulation 9NC/Sodium Citrate 3.2%	2.7	13 x 75	Sodium Citrate 3.2%(0.109M)	Paper	103803+	103803
Coagulation 9NC/Sodium Citrate 3.2%	4	13 x 75	Sodium Citrate 3.2%(0.109M)	Paper	-	104804

Description	Draw Vol. (ml)	Size (mm)	Additive	Label	Vacusence+ Article No.	Vacusence Article No.
Coagulation 9NC/Sodium Citrate 3.8%	0.9 / 1	13 x 75	Sodium Citrate 3.8%(0.129M)	Paper	106801+	105801
Coagulation 9NC/Sodium Citrate 3.8%	1.8	13 x 75	Sodium Citrate 3.8%(0.129M)	Paper	106802+	106802
Coagulation 9NC/Sodium Citrate 3.8%	2.7	13 x 75	Sodium Citrate 3.8%(0.129M)	Paper	107803+	107803
Coagulation 9NC/Sodium Citrate 3.8%	4	13 x 75	Sodium Citrate 3.8%(0.129M)	Paper	-	108804

All tubes available as Double wall tubes.

**Shelf life 4 months / 9 months for Vacusence (with double wall)
Shelf life 12 months / 14 months for Vacusence+ (with double wall)**