EDTA Tube



Color Code: Purple Specifications: Ø13x75mm General Sampling Dosage: 2ml, 3ml, 4ml, 5ml Types of additives: EDTAK2, EDTAK3, EDTANa2 Operation Temperature: 0 °C-37 °C Maximum Vacuum Tolerance: ±10%

Attentions:

Specification:

Specification:

- 1. Soon after the sampling, turn the tube upside down by 180°, shaking and mixing 5-6 times.
- 2. Sampling the enough dosage as required to ensuring the accurate of the test result.

Description:

The tubes are applicable to the clinical blood test and suitable for the blood cells analysis. The internal walls of the tubes are coated with the antisticking agent, and meanwhile add the anti-coagulant. EDTA anti-coagulant has low effects on the blood cell integration and blood cells configuration, which can restrain the platelets integration.

Oxalate Tube



Color Code: Gray Specifications: Ø13 X75mm,Ø13 X100mm Normal Sampling Dosage: 2ml, 3ml, 4ml, 5ml Types of the Additives: Sodium Fluoride + Potassium Oxalate Sodium Fluoried + Sodium Heparin Maximum Centrifugal Rotating Speed: 5000 turns/min. Maximum Vacuum Tolerance: ≤5%

Attentions:

Because the Sodium Fluoride has a good effect of preventing the blood sugar from degradation, turning the tube 180°, upside down, shaking and mixing 5-6 times slowly.

ESR Tube	Specification:
	Color Code: Black
	Type of Anti-coagulant and Content: 3.8% sodium citrate
	Status of the Anti-coagulant: liquid
	General Tube Specifications: 9X120mm
	Rated Sampling Dosage: 1.28ml
	Mixing ratio: 1 part citrate to 4 parts blood
	The Proportions between the Anti-coagulant and volume of blood sample
	Vacuum Tolerance: ≤5%

Description:

The tubes are specially used for blood sampling for determination of the erythrocyte sedimentation rate (ESR) by the Westergren Methcd.

Pro-Coagulation Tube Specification:



Color Code: Nacarat Specifications: Ø13X75mm, Ø13X100mm Normal Sampling Dosage: 2ml, 3ml, 4ml, 5ml, 6ml, 7ml Coagulation Time: 10-30 Minutes Maximum Centrifugal Speed: 5000 turns/min. Operation Temperature: 0 °C-37 °C Maximum Vacuum Tolerance: ±10% Cloting Time: When the platelets are normal, the coagulation time is not more than 5 minutes.

Attentions:

1. Soon after the sampling, turn the tube 180° upside down, shaking and mixing for 5-6 times. Only can centrifuge the sample till the blood coagulated completely.

2. When the sampling dosage are not more than the required dosage, please drain the vacuum in the tubes.

Description:

The tubes are use to the blood sampling for biochemical, immunization test. The internal walls are coated with the anti-wall sticking agent and meanwhile add the pro-coagulant, which has the characters of temperature flexible, fast coagulation, fibrin never recur.