









BLOOD COLLECTION SYSTEM

Product	Colour Coding	Specimen for Test	Additives/ Reagents	Blood Draw Volume	Tube Spec (mm)
Gel & Clot Activator		Serum	Gel & Clot Activator	3.5 ml 4 ml, 5 ml, 6 ml	13 x 75 13 x 100
Clot Activator		Serum	Clot Activator	4 ml 5 ml, 6 ml	13 x 75 13 x 100
No Additive Tube		Serum	None	2 ml, 4 ml 5 ml	13 x 75 13 x 100
Heparin Tube		Plasma	Sodium Heparin / Lithium Heparin	4 ml	13 x 75
EDTA Tubes		Whole Blood	EDTAK3	2 ml, 3 ml 6 ml	13 x 75 13 x 100
Sodium Citrate Tube (1.9)		Plasma/ Whole Blood	3.2% or 3.8% Sodium Citrate	1.8 ml, 2.7 ml	13 x 75

Bio-X offers a complete range of Blood collection system from C. D. Rich.

C.D. Rich Blood collection system is composed of evacuated blood collection tubes, single use blood collection needle and holder, used together for blood collection and tests in labs/hospitals.

Operation Guide

Through-link needle with flashback window



- 1 Clockwise screw the puncturing needle with rubber sleeve into the holder.



- 2 Prepare venipuncture site with appropriate antiseptic. Remove needle shield. Perform venipuncture with arm downward.



- 3 Push tube onto needle, puncturing stopper diaphragm. Center tubes in holder when penetrating the stopper.



- 4 When first tube has filled to its stated volume and blood flow ceases, remove it from holder. Place successive tubes in holder, puncturing diaphragm to begin flow.



Attention

For proper additive performance, invert tubes 5-8 times lightly. **DO NOT SHAKE!**



Remark: Operation with multi-sample needle is the same as that of through-link needle.

Collection Order if multiple tubes of blood are needed:

Serum tube (Plain tube, Gel & Clot Activator tube, Clot Activator tube) → Blood coagulation tube → other tubes

Please dispose used blood collection needle safely.

CLEAR SPOT BANDAGE

Clear spot bandage is a revolutionary concept introduced by Bio-X which is an adhesive bandage applied after Venipuncture.

It is the most hygienic, safe and effective solution to stop blood oozing out after blood collection