

EPA

WEBSITE INFORMATION SHEET

Document Ref: EWG-D-006

Advice on the Use of Vacutainer Tubes Information Page

Changes from previous revision

Change front page title from 'Standard Operating Procedure' to 'Website Information Sheet'

Author/Reviewer	Ginny Marley
Authorised by	David Stokely
Revision No.	4
Date of Issue	30/01/2024
Review interval	1 year
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Advice on use of vacutainer tubes

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The Becton Dickinson (BD) Vacutainer system is designed to be used as a vacuum draw system and is therefore calibrated to withdraw the required volume of venous blood providing it is used as specified by BD. However, there may be occasions when it is not appropriate to use it as designed and venous blood will need to be added to the tubes manually via transfer devices. This process will ensure the correct ratio of blood to anticoagulant. Do not use large tubes for small blood samples as this greatly reduces the volume of serum/plasma which can be obtained, and may increase the ratio blood: anticoagulant, which may adversely influence some results.

Never tip blood from one tube into another

Please note tubes are in the recommended order of draw below:

Microtainer Paediatric Blood Sampling Bottles



Type: EDTA

Used for: FBC, Group & save



Type: Li Heparin

Used for: U&E, LFT, CRP

Bone group



Type: Sodium citrate

Used for: Coagulation



Use this larger EDTA bottle for DNA. Requires 2 ml blood

Use this larger Li Hep bottle for karyotype, TFT's or Troponin. Requires 2 ml blood

There is an internal chamber to this tube. Requires 1.8 ml blood



Type: Plain

Used for: Serology



Type: Fluoride

Used for: Glucose

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If you need advice on which tube to use contact Clinical Biochemistry on 01603 286919



Cap Colour	Cat. No.	Tube Type	Determinations	Mix by inversion
Carrie o	N/A	Blood Cultures	Aerobic followed by anaerobic - if insufficient blood for both culture bottles, use aerobic bottle only	NA
	Cat. No. 363095 / KFK119 Draw Volume 2.7ml	Sodium Citrate	Coagulation, INR, D Dimer, Lupus.	3-4
TO Van	Cat. No. 367837/ KFK168 Draw Volume 6ml	Serum	Chemistry, Immunology, Microbiology (without gel).	5-6
EST IN SECOND	Cat. No. 367956 / KFK112 Draw Volume 5ml	SST" II Advance	Chemistry, Immunology, Microbiology.	6
	Cat. No. 367883 / KFK281 Draw Volume 6ml	Lithium Heparin	Cardiac Markers, PTI.	8-10
	Cat. No. 367375 / KFK129 Draw Volume 4.5ml	PST" II	Cardiac Markers, PTI.	8-10
	Cat. No. 367839 / KFK171 Draw Volume 4ml	EDTA	FBC, ESR, Malaria Parasites, HbA1c, Insulin.C, PTH	8-10
83D Van	Cat. No. 367941 / KFK277 Draw Volume 6ml	Cross Match		8-10
	Cat. No. 368920 / KFK250 Draw Volume 2ml	Fluoride Oxalate	Glucose, Lactate, Alcohol.	8-10
	Cat. No. 368380 / KFK359 Draw Volume 6ml	Trace Elements	Zinc, Selenium	8-10

Determinations and Special Instructions contained within this guide have been provided by the named institute and are not BD recommendations or instructions for the BD products described. Please consult your organisation's guidelines or contact BD should you have any questions.

IMPORTANT MIXING GUIDELINES

All BD Vacutainer® tubes are designed to filled to the required draw volume using the BD collection sets and require immediate mixing following collection. Collection of blood into a syringe and needle and transferring into the BD tubes, under filling samples and insufficient mixing can result in sample being unsuitable for testing and/or inaccurate test results. This may result in unnecessary additional requests and the need to redraw. Allow the tubes to fill to the correct volume before removing from the collection set. The correct mixing technique is to gently invert (180° and back) each tube the recommended number of times shown on the right side of the table.

Becton, Dickinson U.K. Limited, 1030 Eskdale Road, Winnersh Triangle, Wokingham, RG41 5TS







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