


IMPORTANT

USER INSTRUCTIONS

VERSAPAK DOPING CONTROL KIT *FOR BLOOD*

INTRODUCTION

User instructions for doping control officers (DCO); **CLOSING** the Versapak Doping Control Kit *for Blood*.

 Please read all instructions carefully.

 www.versapak-anti-doping.com

INDICATIONS FOR USE

- The Versapak Doping Control kit is to be used by approved, authorised Doping Control Officers and Laboratories as per the 'International Standards for Testing and Investigations (ISTI)'
- The Versapak Doping Control kit is to be used for the 'tamper evident' storage and transportation of human specimens (Blood)
- The Versapak Doping Control kit is to be used in accordance with this user instruction manual

PRIOR TO USE

Check the packaging label 'Use By' date. **Do not** use this product if the date has passed.



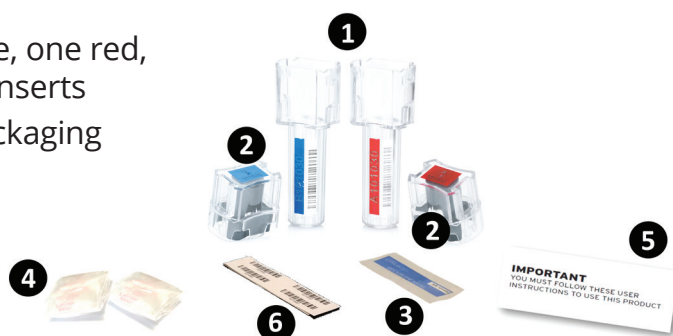
WARNING: This product is supplied with a void label. If there is any evidence that the box void label had been opened or tampered with, **do not continue to use the kit**, contact your organisation manager for instructions.

CONTENTS

Please check the contents and ensure the kit is intact.

Contents

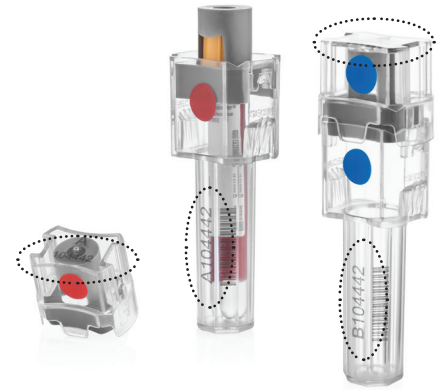
1. Two 'tamper evident' security canister bases (one blue, one red, uniquely numbered)
2. Two 'tamper evident' security lids (one blue, one red, uniquely numbered). Two grey metal cap inserts
3. Tamper evident security label to reseal packaging
4. Two leak-proof bags and absorbent pads
5. User Instructions
6. 12x barcode labels



i **IMPORTANT:** The box packaging must not be disposed of. It will be used again to send the samples to the laboratory.

Please ensure that all kit components have matching serial numbers

1. On the lids
2. On the bases



Matching serial numbers

GETTING STARTED

- Collect the blood sample according to Annex E of the ISTI.

CLOSING

1. Place each vacutainer into their corresponding canister base. Place one vacutainer inside A (Red) canister, and the other vacutainer inside B (Blue) canister

i 3ml, 5ml, and 10ml vacutainers can be inserted into the Versapak Blood Kit.

2. Insert the grey cap over the vacutainer in the canister base
3. Place the canister lid over the corresponding canister base by lining up the coloured dots and press firmly down until you CLEARLY hear the closing clicks

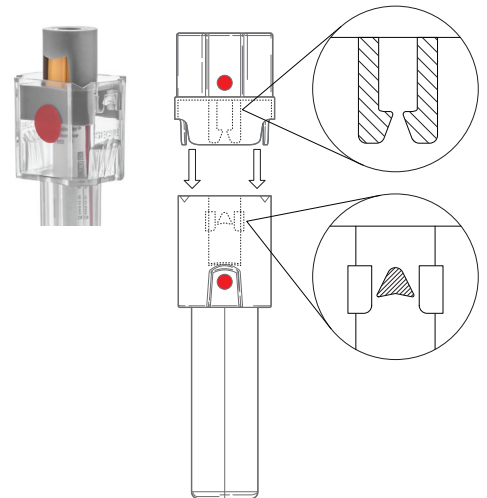


Illustration of closing the lid

4. Check both sides of the canister and ensure the locking legs are in place
5. Pull gently on the lid and base to check they are locked evenly

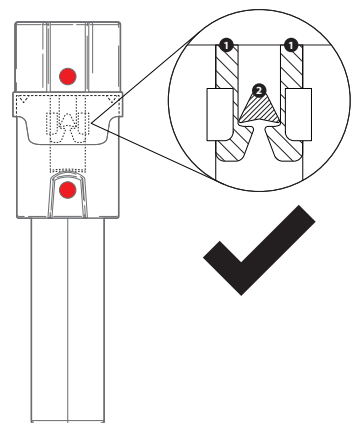
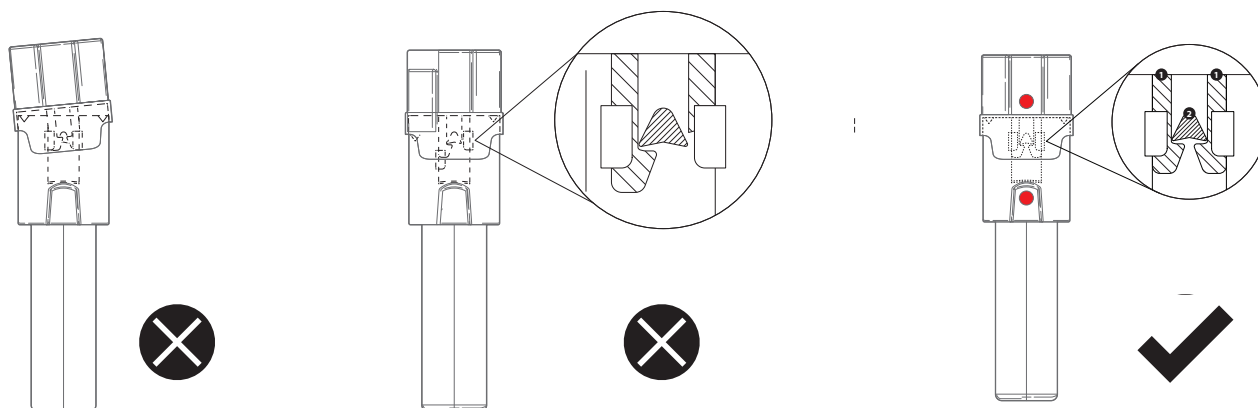


Illustration of closed lid

! **WARNING.** The following illustrates incorrect locking. Ensure your locking mechanism is correctly in position and all legs are in place.

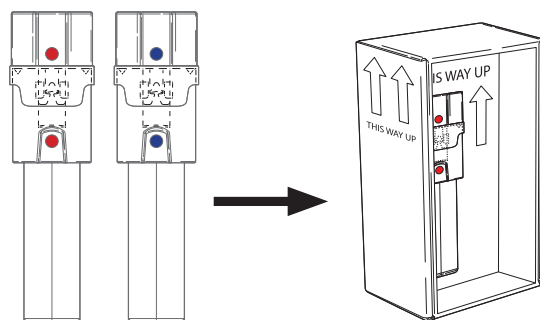


Your Versapak 'tamper evident' blood canister is now secure and ready for storage/transport.

- Place A (red) canister into one of the leak-proof bags with an absorbant pad and seal closed. Repeat with the B (blue) canister

Use only one canister and absorbant pad per bag.

- Place both A & B canisters back in the box
- Close and seal the box with the 'tamper evident' sticker provided so it is ready for transportation



PLEASE NOTE these instructions supersede any previous versions.

V.3

versapak[®]
Doping Control Limited

Versapak Doping Control Ltd. 4 Veridion Way, Erith, Kent DA18 4AL

Tel: +44 (0)20 8333 5320

Email: info@versapak-anti-doping.com

versapak-anti-doping.com