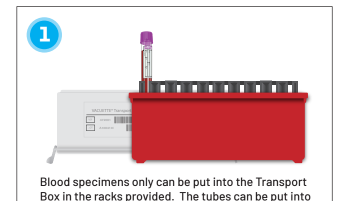
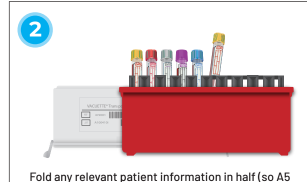
INSTRUCTIONS FOR TRANSPORT OF ROUTINE BLOOD SCIENCES AND MICROBIOLOGY SAMPLES

GP/Community Version

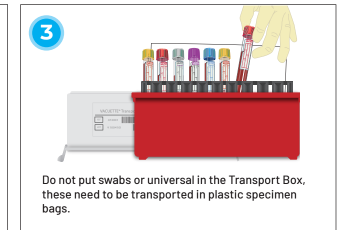
Biochemistry, Haematology and Immunology. e-record or ICE samples only, paper requests should be sent via normal routes.





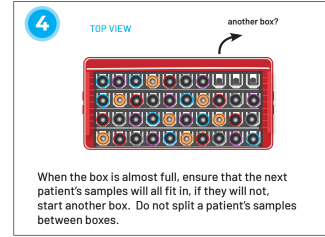
size), ensuring details are visable and place in the

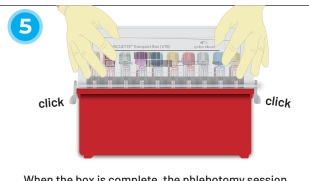
slot provided at the back.



the box in any place or order.

Note: Racks should not be removed from the box.





When the box is complete, the phlebotomy session has finished or the transport collection is due, carefully secure lid of the box by placing equal weight at each end. Make sure it clicks on.



Take the box to sample collection point for collection by driver, who will swap full or partially full boxes for the same number of empty boxes.

- Tube racks must remain in place DO NOT REMOVE
- Blood Specimens Only DO NOT PUT SWABS OR UNIVERSAL TUBES IN THIS BOX
- Do not put samples which are to be transported on ice, or blood gases in this box
- Ensure the VACUETTE® Transport Boxes are closed and ready for the courier to collect

