

NO NEEDLE, NO RISK SAFE AND HYGIENIC SAMPLE TRANSFER



IVD

STERILE

VACUETTE®

Blood Transfer Unit PP

Used as part of an evacuated blood collection system, this sturdy, purpose-designed device made out of polypropylene enables safe and hygienic sample transfer, even when it is necessary to take the blood sample from a syringe. The normed female Luer connector fits standard syringes and once securely connected, the pre-defined vacuum draws the required sample volume automatically from syringe into the VACUETTE® Blood Collection Tube. There is no need for additional manual handling.

- / Sterile for convenience
- / Single-packed in blister, low on waste
- / Standardized female Luer connector
- / Fits both male slip or lock connections

IMPORTANT TO KNOW:

- / Flash chamber indicates blood flow
- / Needle-free transfer
- / Single use for hygiene
- / Practical shelf box package



PRODUCT OVERVIEW

FOR FURTHER INFORMATION AND/OR SAMPLE ORDERING
PLEASE VISIT OUR WEBSITE OR CONTACT US.

VACUETTE® Blood Transfer Unit

Item No.	Description	Inner / Outer [Qty.]
450225	PP, single-packed	100 / 800

RECOMMENDED HANDLING

Please observe the instructions for use at www.gbo.com.



1

Remove the transfer unit from the sterile packaging. After safely disconnecting and disposing of the syringe needle in a biohazard or sharps container, connect the luer adapter of the Blood Transfer Unit to the syringe.



2

Insert evacuated blood collection tube(s) appropriate for required specimen.
NB: Do NOT depress the syringe plunger, allow the vacuum to draw the blood sample.



3

The vacuum of the blood collection tube draws the sample automatically and ensures safe sample transfer. Dispose of the Blood Transfer Unit and syringe according to your institution's policies.