

# NO NEEDLE, NO RISK SAFE AND HYGIENIC SAMPLE TRANSFER

## 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:**

IVD

STERILE

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





www.gbo.com

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

#### VACUETTE<sup>®</sup> Blood Transfer Unit

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

### RECOMMENDED HANDLING

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



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.

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.

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.