

Your **Power** for Health


greiner
BIO-ONE



VACUETTE®
Blood Transfer Systems

VACUETTE® Blood Transfer Solutions

For all your sample handling needs...

- Compliant with the Needlestick Safety and Prevention Act, the Bloodborne Pathogen Standard as well as CLSI standards requiring the use of needleless systems for sample transfer whenever possible.
- Single-use, sterile devices made with polypropylene for durability.
- Options for secure transfer from syringe or direct access from vascular access devices with a female luer port (with or without luer lock).

VACUETTE® Blood Transfer Unit

The Blood Transfer Unit is designed to safely transfer sample from syringe to blood collection tube protecting healthcare personnel from potential needlestick injuries and reducing the risk of biohazardous exposure.



Holdex® Tube Holder

The Holdex®, with an offset male luer, may be used for venous blood collection with a VACUETTE® Safety Blood Collection Set or via pressure fit connection from access devices with a female luer port.



VACUETTE® SAFELINK Holder

The SAFELINK, with male luer, is designed for safe blood collection procedures from needleless vascular access devices with a female luer port and provides the added security of a luer lock connection.



Ordering Information

Item Number	Description	Packaging
450225	VACUETTE® Blood Transfer Unit for use with luer lock syringe	100/box 800/case
450241	VACUETTE® Holdex® for use with port systems	100/box 800/case
450210	VACUETTE® SAFELINK holder with male luer lock	100/box 800/case



Greiner Bio-One, Inc.
4238 Capital Drive
Monroe, NC 28110
USA

Phone 888.286.3883
Fax 800.726.0052
office@us.gbo.com
www.gbo.com