

# FOR THE SAFER CONNECTION



STERILE

NOT MADE  
with natural  
rubber latex

## VACUETTE® SAFELINK

This innovative product allows quick and easy blood sampling when used with medical devices that have a standardized female luer lock connection. VACUETTE® SAFELINK can be combined with all standardized female luer lock connections for blood sampling and is suitable for pressures up to 185mmHg. Guidelines<sup>1</sup> recommend the use of a luer lock mechanism with venous access devices for safe sampling.

The sterile, disposable tube holder is made of unbreakable plastic with a secure luer lock connection and does not contain natural rubber latex. There is a stainless steel needle on the inside of the VACUETTE® SAFELINK holder.

- / Single-use tube holder with male luer lock
- / Easy to use: suitable for all standardized female luer lock connection
- / Safe sampling with secure threading connection

### SAFE, STANDARDIZED LOCK CONNECTION

The simple luer lock mechanism makes the SAFELINK holder a practical and versatile accessory for application in blood collection. With a controlled threading movement, the tube holder is securely connected.



## PRODUCT OVERVIEW

FOR FURTHER INFORMATION AND/OR SAMPLE ORDERS,  
PLEASE CONTACT US OR VISIT OUR WEBSITE

[www.gbo.com](http://www.gbo.com)

### VACUETTE® SAFELINK

Item No.	Description	Inner / Outer [Qty.]
450210	Holder with male luer lock, sterile, single-packed	100 / 800

## RECOMMENDED HANDLING

Please observe the instructions for use at [www.gbo.com](http://www.gbo.com).



1

Carefully open the packaging.



2

Attach the male luer connector to the female luer of the chosen device by gently threading.



3

Carry out blood collection.



4

Dispose of waste in a suitable biohazard container.

Source: 1 Infusion Therapy Standard of Practice, Revised 2016, [www.insl.org](http://www.insl.org)