



VACUETTE® SAFELINK holder with *male* luer lock

For the safer connection



- ◀ Tube holder for single use
- ◀ Easy to use: suitable for all standardized *female* luer lock connections
- ◀ Safe sampling with secure threading connection

VACUETTE® SAFELINK holder with *male* luer lock

For the safer connection

Through continuous optimization of our product range, we regularly provide our customers with improved and new products. The innovative product **VACUETTE®** SAFELINK stands out due to its efficient and practical handling as well as its purpose-built design. It allows easy and quick blood sampling when used with medical devices that have a standardized *female* luer lock connection.

Safe, standardized lock connection

- ◁ disposable product
- ◁ simple and safe

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

Direct and safe sampling

The **VACUETTE®** SAFELINK can be combined with all standardized *female* luer lock connections for blood sampling and is suitable for pressures up to 185mmHg. Guidelines¹ recommend the use of a luer lock mechanism with venous access devices for safe sampling.

Compact and robust accessory product

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.



luer lock mechanism of **VACUETTE®** SAFELINK

INDICATIONS

Packaging

The tube holder is sterile and single-packed until it is used.

Shelf-life

36 months from production day

Storage temperature

4 to 25°C.

Handling Recommendation



Carefully open the packaging



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



Carry out blood collection



Disposal of waste

Item No.	Description	Packaging	
		Inner box	Outer case
450210	VACUETTE® SAFELINK holder with <i>male</i> luer lock	100 pcs.	800 pcs.

¹ Infusion Therapy Standard of Practice, Revised 2016, www.ins1.org