

A used needle may cause a needlestick injury, even if it is only exposed momentarily before being shielded. This may cause anxiety for healthcare professionals and patients alike.

# Experience **safe** sampling

Variant	Size	Needle Length	Holder
Safety Needle	20G / 0.9mm 21G / 0.8mm 22G / 0.7mm	25mm / 1" 32mm / 1 1/4" 38mm / 1 1/2"	—
Safety Needle with Pre-Attached Holder	20G / 0.9mm 21G / 0.8mm 22G / 0.7mm	25mm / 1" 32mm / 1 1/4" 38mm / 1 1/2"	✓
Accessory	Size	Needle Length	
Luer Adapter	21G / 0.8mm	19mm / 3/4"	

**Unistik® VacuFlip**

Venous Safety Blood Collection

Sample with **confidence**



Sample with confidence

By utilising a one-handed safety mechanism activated after use, **Unistik® VacuFlip** helps to minimise the risk of needlestick injuries and provides a safe, quick and easy way to perform venous blood collection procedures.

**Unistik®**

Venous Safety Blood Collection

For more information, visit [owenmumford.com](http://owenmumford.com)

© Copyright Owen Mumford 2022  
VACUFLIP-GLLT/MCC0422/01



IN-VEIN  
ACTIVATION



SLIDE TO  
SHIELD



FLIP TO  
SHIELD

**OWEN MUMFORD**

Owen Mumford Ltd., Brook Hill, Woodstock, Oxfordshire OX20 1TU, United Kingdom  
T: +44 (0)1993 812021 E: [info@owenmumford.com](mailto:info@owenmumford.com) [owenmumford.com](http://owenmumford.com)

**OWEN MUMFORD**



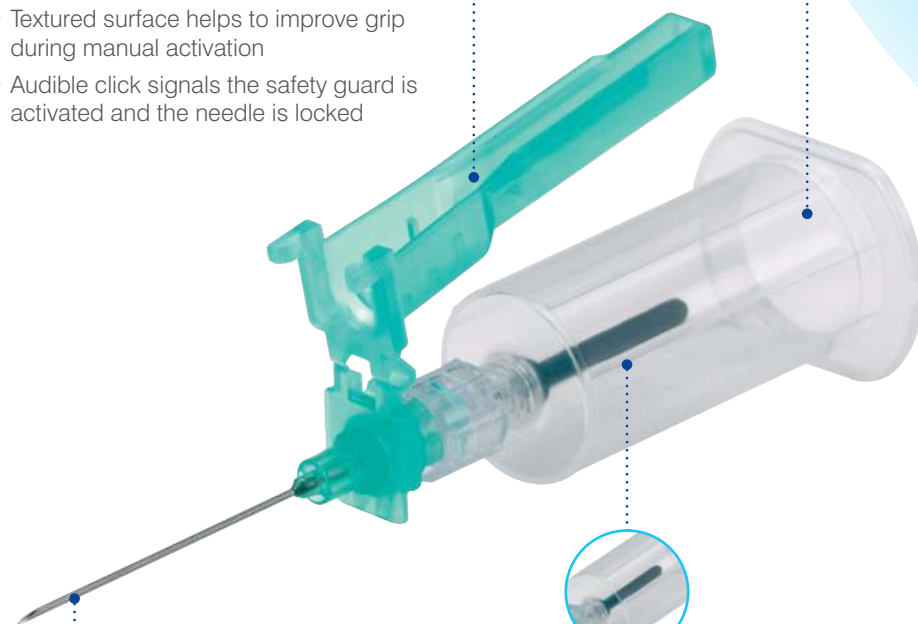
#### Safety guard

- Safety guard is flipped over the needle once withdrawn from the arm to cover the needle and reduce the risk of needlestick injury
- Textured surface helps to improve grip during manual activation
- Audible click signals the safety guard is activated and the needle is locked



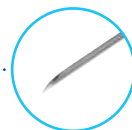
#### Transparent tube holder

- Easy to see the collection tubes filling up with blood



#### Multi-sampling Luer

- Allows multiple blood samples to be collected from one patient



#### Needle

- Thin wall needle for faster blood collection

## Designed for safe, straightforward needle blood collection procedures.



### Available in three needle gauges and three needle lengths.

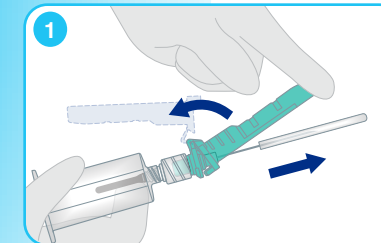


Blood Collection Safety Needle

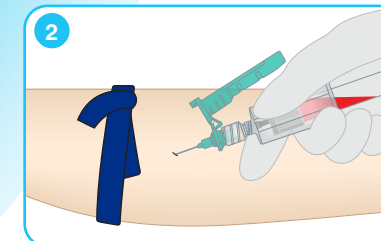


Blood Collection Safety Needle with Pre-Attached Holder

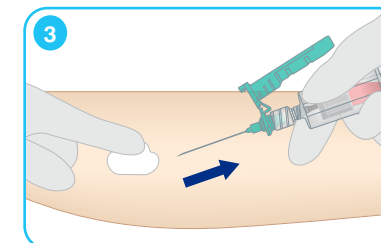
### How to use



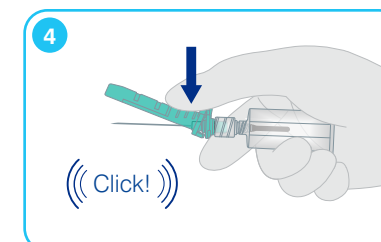
Flip safety guard back exposing needle sheath. Remove needle sheath.



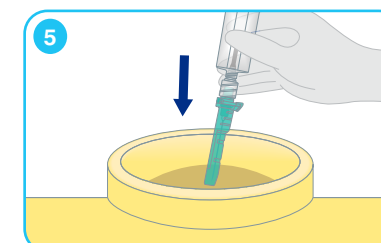
Perform venipuncture. Collect blood sample according to your facility's policy.



After completion of blood collection, gently remove needle from vein.



Flip the needle guard with thumb and lock the needle cannula until an audible click is heard indicating the needle is locked.



Dispose of all used materials as per your facility's policy.