

## Vitrex Sterilance Lite III

**Sterile Safety lancet** 

Vitrex Sterilance Lite III lancet is intended for blood glucose and other in vitro diagnostic tests. Health workers worldwide face accidental needle-stick injury while caring for patients, putting themselves at risk to bloodborne illnesses including the AIDS virus and Hepatitis.

#### **BUTTON ACTIVATION**

USER SAFETY: Needle is fully shielded before and after use.

USER CONVENIENCE: Pre-loaded, pressure activated design.

**PATIENT COMFORT:** High quality, ultra sharp tri-bevel needle or bi-bevel blade, high speed penetration.

**EFFICACY:** Variety of point configurations and penetration depths to suit most capillary blood requirements.

PATIENT SAFETY: Single-use only. Sterilised by gamma irridiation.







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### **Recommended use**

- **1.** Twist off the protective cap.
- 2. Select fingertip insertion site slightly off centre to minimise any discomfort and maximise blood flow. Hold the lancet firmly against site and press the release button to activate the device.
- **3.** Gently massage the finger in the direction of the puncture site to obtain the required volume of blood.
- 4. Dispose the safety lancet in a suitable safety container.

# WARNING: Do not use, if the protective cap has previously been removed.

Colour Code		Specification	Penetration Depth	Article No.	Application
Green		18G blade	1.8 mm	373213	Special baby care and maternity units for heel puncture
Orange		21G needle	1.8 mm	377213	Haemoglobin (blood banks), cholesterol, blood typing, coagulation, blood gas and other diagnostic tests. For paediatrics and most normal adult skin
Pink		21G needle	2.4 mm	378213	As the Orange lancet, but for thicker adult skin
Dark Blue		23G needle	1.8 mm	379213	Blood glucose testing and tests requiring larger samples
Yellow	$\bigcirc$	26G needle	1.8 mm	375213	Diabetes clinics/hospital wards for blood glucose monitoring
Blue	$\bigcirc$	26G needle	2.4 mm	376213	As the Yellow lancet, but for thicker adult skin
Purple	$\bigcirc$	28G needle	1.8 mm	374213	Diabetes clinics/hospital wards for blood glucose monitoring

### **Technical Specifications**

Shelf life 5 years



Packaging: Primary packaging: Transit packaging:

100 pcs. 1,000 pcs. 90,000 pcs.

Pallet: