

Vitrex Octaheel Baby

Sterile Cutting Safety lancets

Vitrex Octaheel Baby lancets are intended for high volume blood flow with minimum depth of penetration. The safety lancets are primarily applicable for newborns and preemies. However, they can also be recommended for other applications, where short penetration depth and/or minimal compression of tissue is important.

Vitrex Octaheel Baby lancet is the latest edition offering improved ergonomy.



ACTIVATION BUTTON: Secured by safety tab.

NO CHOCKING HAZARD: Non-detachable safety tab.

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

EASIER HANDLING: Anti-slip texture and one hand operation.

USER CONVENIENCE: Pre-loaded, button activated design.

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

PATIENT COMFORT: Ultra sharp blade with high speed cutting securing minimal trauma and fast healing.

NARROWED LANCING SLOT: Easier positioning.



2



- Release the trigger lock mechanism by pushing down the safety tab.
- 2. Reference position for infant heel blood sampling.
- **3.** Raise the baby's foot to a suitable position, place the blade slot flush against the heel site and activate the lancet.
- **4.** Collect the blood sample with a capillary tube.
- **5.** Dispose the safety lancet in a suitable safety container.

Technical Specifications

Colour Code		Specification	Article No.	Variant	Indicative use
Green		0.65 mm Depth / 1.40 mm Incision Length	335313	Micro- Preemie	Typically refers to premature infants with a birth weight below 1000 grams
Orange		0.85 mm Depth / 1.75 mm Incision Length	334313	Preemie	Newborns with a birth weight below 2500 grams, most of whom are premature
Yellow	<u> </u>	1.00 mm Depth / 2.50 mm Incision Length	333313	Newborn	Newborns with a birth weight between 2500 grams and 4000 grams
Pink		1.14 mm Depth / 2.80 mm Incision Length	332313	Newborn Plus	Generally refers to newborns with a birth weight over 4000 grams
Blue		2.00 mm Depth / 3.00 mm Incision Length	331313	Toddler	Refers to children aged 1 to 3 years old, and does not pertain to birth weight

Shelf life 5 years



Transit packaging

Palle

Packaging: Blister Packed Primary packaging: Transit packaging:

50 pcs. 200 pcs. 23,200 pcs.