



Sampling for blood
glucose monitoring

VITREX[®] Compact Eject LANCING DEVICE WITH PUSH BUTTON EJECTION

- ◆ Suitable for use with VITREX[®] Soft and most other popular lancet brands
- ◆ Variable penetration
- ◆ Simple, quick activation and reactivation
- ◆ Simple, non-touch lancet removal
- ◆ Clear adjustable and clear fixed end caps designed for Alternate Site Testing (AST)

FINGER TIP SITE TESTING

VITREX[®] COMPACT is supplied as standard with the normal adjustable end cap, as illustrated, for conventional capillary blood sampling from the fingertips. Instructions for this method of sampling are provided with the device.



▲ **Variable penetration**
Six depth settings. Dial sets appropriate depth between 1 (minimum) and 6 (maximum)



▲ **Simple, quick activation and reactivation**
Pulling back grey slider activates the mechanism



▲ **Instant operation**
Depressing the grey button operates the device



▲ **Lancet removal**
Simple, reliable lancet ejection

ALTERNATE SITE TESTING - AST



Clear adjustable end cap



Clear non adjustable end cap

A clear adjustable end cap and a fixed end cap, as illustrated, are also available as optional extras for **Alternate Site testing (AST)**. These items are not supplied as standard and must be ordered separately from the **COMPACT** device if they are required.

Alternate Site Testing is a procedure in which capillary blood is taken from sites other than the fingertips. A 'fleshy' part of the arm or some other site which is free from visible veins and hair may be used.

This can be beneficial because sites can be chosen which are less sensitive than the fingertips and therefore offer a greater degree of comfort during regular blood sampling.

Alternate Site Testing generally produces less blood flow and smaller samples than the normal fingertip procedure but is suitable for producing samples for use with certain blood glucose monitoring systems.

Before attempting **Alternate Site Testing** users are advised to consult the instructions supplied with their blood glucose monitoring system and talk to their professional medical advisor.

Instructions for using the **VITREX** adjustable or clear fixed end caps for **Alternate Site Testing** are supplied with the **VITREX[®] Compact** device.

Warning: **VITREX Compact Eject** is intended for patient self-monitoring by a single person only and it must not be used by more than one person due to the risk of cross-contamination.

PRODUCTS

PRODUCT	DESCRIPTION	PACKAGING	ARTICLE No.
VITREX [®] Compact Eject	6-step adjustable depth	Clear plastic sleeve only	369300
Fixed AST End Cap	Clear non Adjustable	Clear plastic bag	369091
Adjustable AST End Cap	Clear 5-step Adjustable	Clear plastic sleeve	369092