



Vinca Alkaloid Bag

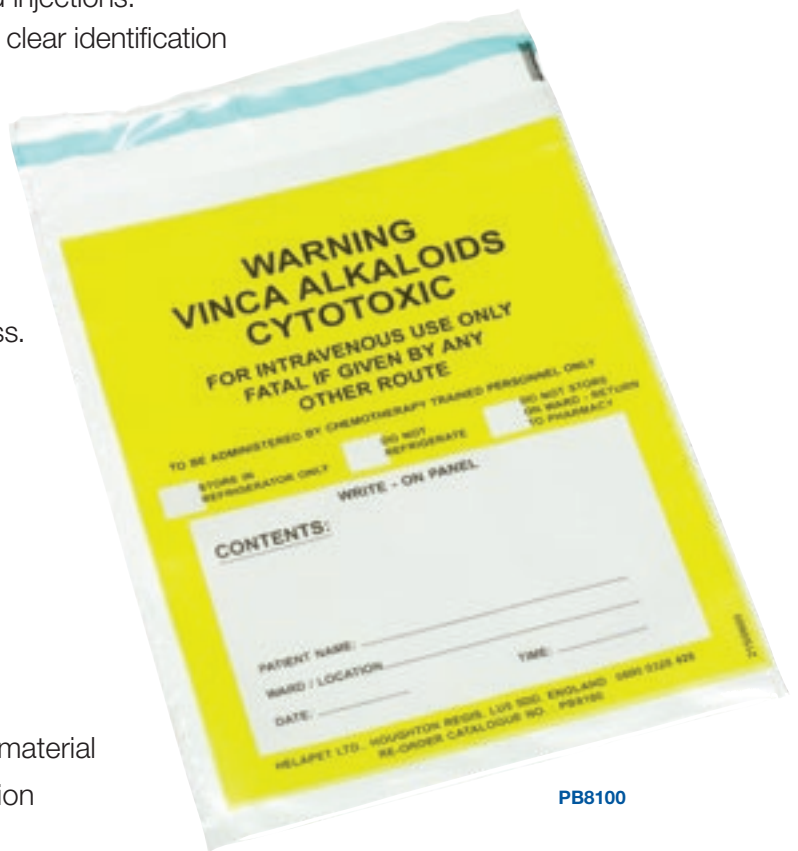
Intravenous Vinca Alkaloid drugs are used in chemotherapy for cancer and include vincristine and vinblastine. Misidentification could lead to fatalities or paralysis.

Helapet Vinca Alkaloid bags offer a fully labelled solution to comply with the guidelines for intravenous Vinca Alkaloid injections.

Manufactured from tough, clear polyethylene for clear identification of the contents, each bag incorporates a colour coded yellow and white panel on one side for labelling and logging of information.

Alcohol resistant ink allows liberal spraying with alcohol for disinfecting purposes. The sealable fold over closure allows for tamper-evident onetime use, with a perforated line for easy access.

Available non sterile with full lot traceability.



Features and Benefits

- ✓ Clear packaging to minimise errors
- ✓ Secure tamper-evident seal
- ✓ Perforated for easy access
- ✓ Tough 300 gauge / 75 micron polyethylene material
- ✓ Write-on panel for logging valuable information
- ✓ Alcohol resistant ink

PB8100

Ordering Information

PB8100

W200 x L255mm • non sterile • 2 x 100 pcs/pck

Enquire today for **FREE** samples



Technical Data

Dimensions (mm)	W200 x L255
Material	Polyethylene (PE)
Thickness	300 gauge / 75 micron
Packaging	100 x bags per resealable polybag; 2 x polybags per pack
Sterilisation	Non sterile
Shelf Life	5 years from date of manufacture

