

Sterile Venting Devices

It is recommended that a sterile venting device should be used during the manufacture of cytotoxics and other hazardous chemicals to protect the operator from harmful aerosols and other products from cross contamination.

- **Range of devices to suit all applications**
- **0.2 micron filter for sterile venting**
- **PTFE membrane to prevent aerosols and cross contamination**
- **Sterile and individually wrapped for aseptic areas**
- **Anti-coring stainless steel needles for ease into bungs**
- **Fine Spikes for excellent flow rates**



For more information please contact our sales team on 0800 0328 428

HELAPET
Disposables for Hospital Pharmacy

Sterile Venting Devices

PharmaVent® NeedleVents

NeedleVents have an 18mm 0.2um filter with a stainless steel anti-coring needle attached. They are easily used by inserting into your vial or bottle to vent and solution can be withdrawn using a separate syringe and needle.



UltraSafe Needles

Simple to use, your syringe attaches directly to the top of the device with a luer lock. The choice of a short length needle enables every last drop to be dispensed from a vial.



PharmaVent® Fine Spike Vent

Fine Spike Vent offers excellent flow rates with the added advantage of being suitable for multi-dose applications. Easy to use, your syringe attaches directly to the top of the device with a luer lock. Spike devices eliminate the possibility of needle stick injury.



Order Code	Description	Size	Sterile/Non-sterile	Sales Unit
IV7471	PharmaVent® NeedleVent 0.2um PTFE	Std	Sterile	100pcs/pk
IV6201	UltraSafe Needle 0.2um FLL	Long	Sterile	50pcs/pk
IV6202	UltraSafe Needle 0.2um FLL	Short	Sterile	50pcs/pk
IV4040	PharmaVent® Fine Spike Vent 0.2um PTFE	Std	Sterile	100pcs/pk

For more information please contact our sales team on 0800 0328 428

HELAPET
Disposables for Hospital Pharmacy

Helapet Limited
Circle Business Centre, Blackburn Road
Houghton Regis, Bedfordshire LU5 5DD
0800 0328 428

Helapet® is a CliniMed® Group Company