

ULTRASAFE

UltraSafe is a filtered and vented drug reconstitution stainless steel needle, designed for safe and easy preparation of a variety of drugs, eg chemotherapeutic drugs.

MediPure quality

Accuracy, safety and cleanliness – essentials when handling and administering drugs, and common characteristics of MediPure's comprehensive range of medical disposables. The UltraSafe needles are manufactured according to the very strictest quality control stipulations, allowing us to provide a high, uniform product quality which meets the requirements of our customers throughout the world. UltraSafe is produced according to GMP – Good Manufacturing Practice.

Efficiency and safety at work

The UltraSafe 19 gauge stainless steel non-coring needle ensures easy penetration of the vial cap. Equipped with a unique venting system, incorporating a 0.2 micron hydrophobic filter, UltraSafe prevents pressure build-up and ejection of potentially dangerous aerosols during drug reconstitution to the protection of staff and environment alike. With UltraSafe you reduce the contamination of laminar flow cabinets and you obtain a considerable improvement in working efficiency.

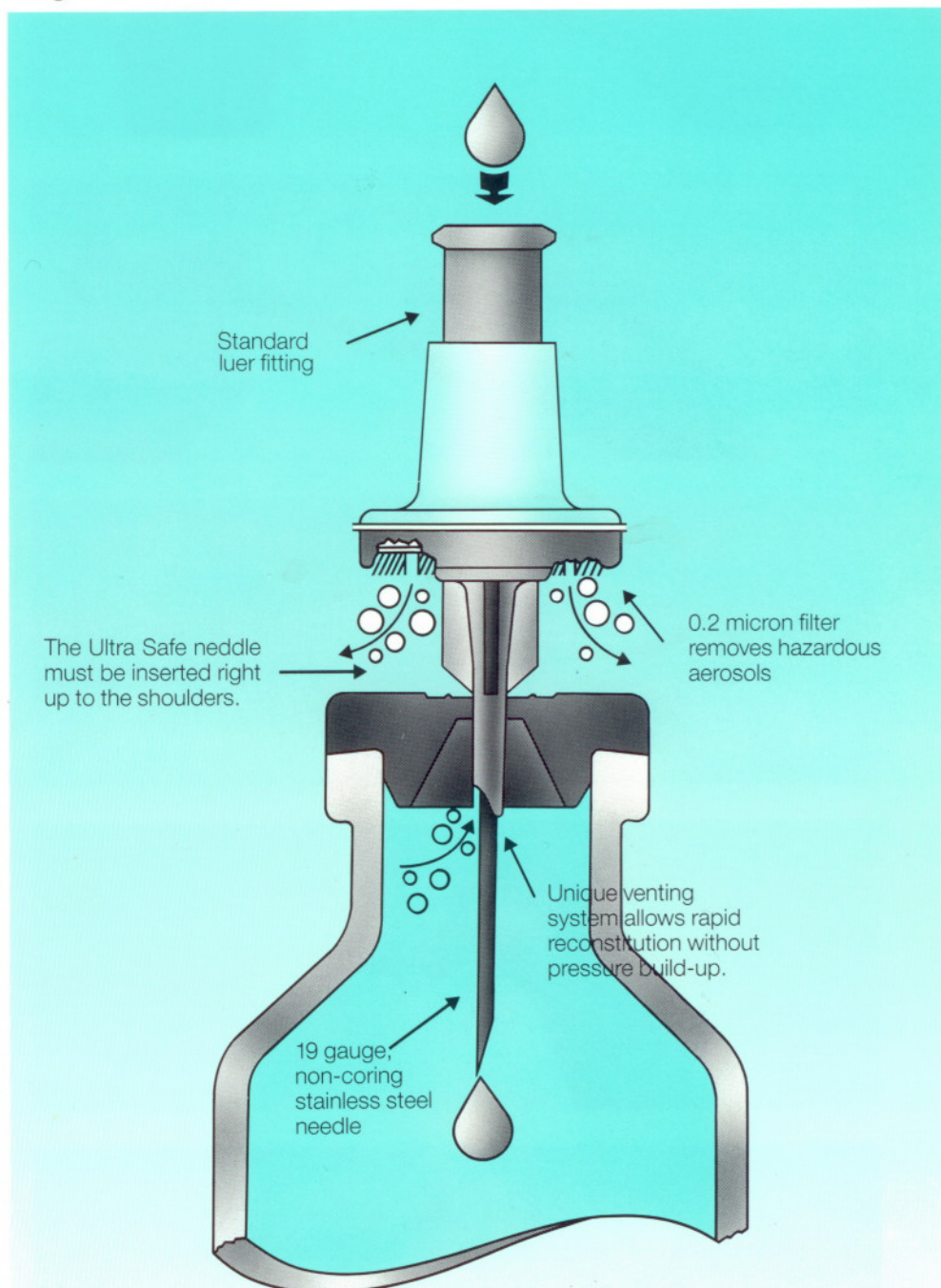
Evident practicalities

UltraSafe is available in two needle lengths (19.0 mm and 5.0 mm) to accommodate all vial and bottle sizes, and is supplied sterile packed in a tamper evident blister pack. The stainless steel needle does not destroy vial.

Safety measures

Caution: When handling cytotoxic drugs suitable protective clothing should be worn in accordance with local instructions.

	No
Long 19.0 mm	6201
Short 5.0 mm	6202

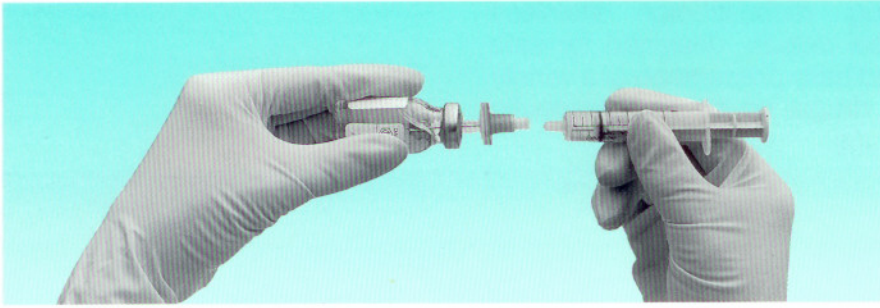


MEDI PURE
SCANDINAVIA

MEDI PURE A/S • VEJLB. JERGVEJ 8C • 8240 RISSKOV • AARHUS • DENMARK
PHONE +45 86 17 29 00 • TELEFAX +45 86 17 29 01

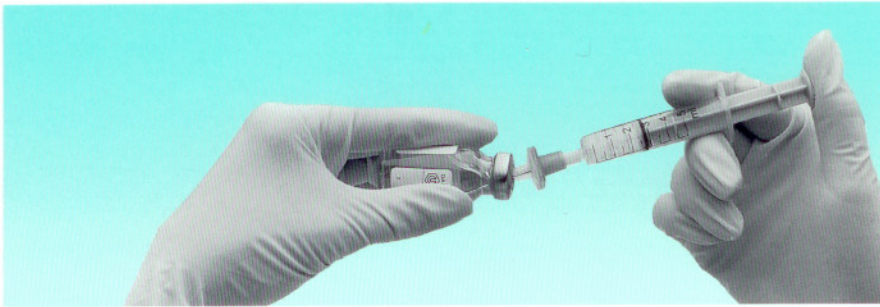
ULTRASAFE

Please read the instructions before use.



1 Remove and keep safe white protection cap. Attach UltraSafe stainless steel needle to a sterile luer or luer-lock syringe of appropriate size and remove the protective sheath from the needle.

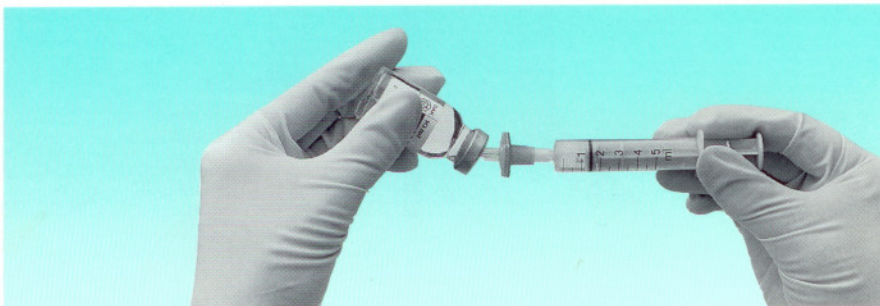
Insert UltraSafe into the vial with diluent. **NOTE!** With vials the UltraSafe stainless steel needle must be inserted right up to the shoulder to relieve vacuum when drawing in liquid. Draw in the required amount of diluent from the vial or ampoule. Remove UltraSafe and syringe filled with diluent.



2 Insert UltraSafe into drug vial right up to the shoulder and expel contents of syringe slowly and steadily.



3 Shake thoroughly. Do not remove needle from vial.



4 Invert vial, angling needle into liquid if necessary, and draw off the required dose. **NOTE!** This should be done very slowly to avoid clogging of filter. Return the vial to upright position and wait a short instant. Remove the syringe with the UltraSafe stainless steel needle still in the vial. Affix injection needle or other administration device. The drug is now ready for use. **Note!** Do not remove the UltraSafe stainless steel needle from the vial.



5 Put the white protection cap on the UltraSafe stainless steel needle, while still in the vial. UltraSafe and vial can then be disposed of as a closed unit in a suitable waste container. **NB!** The vial can also be stored for a short period of time.

