

(DISPO VAN)

SINGLE USE SYRINGES

Most Trusted Brand of India



THE STERILE HYPODERMIC SYRINGES FOR SINGLE USE ARE PREFERRED FOR THE FOLLOWING REASONS:

- Manufactured on highly automated machines with vision inspection.
- Prevent the spread of blood-borne infections and illnesses.
- Mass-production, allowing greater accessibility and easy availability, meeting any requirements.
- Affordable and widely available.
- Cannula made with premium stainless steel and engineered for a conical and sharp bevel ensuring comfortable insertion.

Capacity	Type of Nozzle	Standard Needle Dimensions
1 ml	Luer mount/luer lock with central nozzle	26G x 1/2" 0.45 X 13
2ml	Luer mount/luer lock with central nozzle	24G x 1" 23G x 1" 23G x 1 _{1/2} " 22G x 1" 0.55 X 25 0.60 X 25 0.60 X 38 0.70 X 25
		22G X 1 _{1/4} " 22G X 1 _{1/2} " 21G X 1" 21G X 1 _{1/2} 0.70 X 32 0.70 X 38 0.80 X 25 0.80 X 38
3ml	Luer mount/luer lock with central nozzle	Specifications same as 2ml
5ml	Luer mount/luer lock with central nozzle	Specifications same as 2ml
10ml	Luer mount with eccentric nozzle Luer lock with central nozzle	22G x 11/4" 22G x 11/2" 21G x 11/2" 20G x 11/2" 0.70 X 32 0.70 X 38 0.80 X 38 0.90 X 38 Same as above
20ml	Luer mount with eccentric nozzle Luer lock with central nozzle	Specifications same as 10ml
50ml	Luer mount with eccentric nozzle Luer lock with central nozzle	Without needle

Conform to: ISO 7886-1/1S- 10258 (Part-1) standards

Caution

Reuse of product may lead to cross

contamination/infection.

Warning

Do not use, if the pack is previously open

or damaged

Store in clean, dry and insect free place

Avoid exposure to acidic/corrosive fumes to avoid corrosion / rust

Use after checking the Expiry Date

Do not attempt to re-sterilize and re-use

Shelf life

The Shelf Life of the product is 5 years

from manufacturing



Conform to : lS0:7886-1/1S: 10258 (Part-1) standards (Sterile hypodermic syringe for single use). Before use check the integrity of the sealing of the pack. Do not use if previously opened or damage.



