

# The new measure of comfort for diabetic patients





## PRODUCT SPECIFICATIONS

## **PRODUCT**

## (DISPO VAN) INSULIN SYRINGE

#### PRODUCT RANGE

• 0.3ml/0.5ml/1ml syringe with 31G x 15/64 , 30G X 5/16" & 31GX4/16" 29G X 1/2" needle.

### **SPECIFICATIONS**

- Shorter 31G needle helps in preventing the much thinner needle from bending.
- Twice accuracy of dosage in 0.3 / 0.5 ml syringe due to scale increments of 1 unit as compared to 2 units in 1 ml U 100 syringe.
- 1 ml is available in both U 40 and U 100. 0.3 ml and 0.5 ml are available in U 100.
- Available in economy multipacks of 10 pieces in a double laminated plastic film or single unit in a ribbon pack.
- Needle cover and bottom cap is tamper proof heat sealed with the barrel which ensures that the syringes interior is sterile. (In case of multipacks)
- · Siliconised fine needle for minimal pain.
- Negligible dead space (< 0.01 ml).</li>
- Needle is integrated with the barrel
- Gaseket is chemically insert and compatible with the medication for short term contact drug delivery application.

## **PRECAUTIONS**

- Manufactured as per ISO:8537
- Before use check the integrity of tamper proof heat-stacked sealing where the end-caps and barrel meet (multi pack). Twist off the bottom cap and the needle cover to expose the plunger and the needle respectively.
- · Pull straight off to avoid damaging needle point.
- Do not share syringes to avoid cross contamination.
- Do not attempt to re-sterilise or reuse.

WARNING

NOTE : Insist on (DISPO VAN) only.All single use syringes are not (DISPO VAN)

DISPOVAN INSULIN SYRINGES				
DESCRIPTION	SIZE	NO.OF PCS. PER CASE	CASE DIMENSION	WEIGHT PER CASE (1ml)
MULTI PACK	0.25 X 8mm /0.25 X 6mm (31G X 5/16") / (31G X15/64")	2000	770 X 390 X195mm	10kg
UNIT PACK	0.25 X 8mm (31G X 5/16")	2000	735 X 375 X 275mm	10kg
MULTI PÄCK	0.30 X 8mm (30G X 5/16")	2000	770 X 390 X195mm	10kg
UNIT PACK	0.30 X 8mm (30G X 5/16")	2000	735 X 375 X275mm	10kg
MULTI PACK	0.33 X 13mm (29G X ½")	2000	770 X 390 X195mm	10kg
UNIT PACK	0.33 X 13mm (29G X ½")	2000	735 X 375 X 275mm	10kg

<sup>\*</sup>For 0.3 ml/0.5ml weight is about 8 kg

