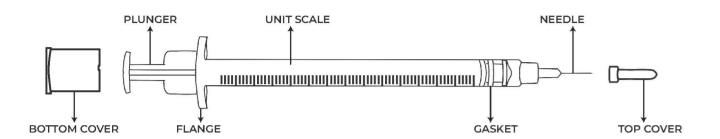
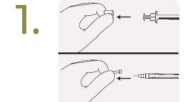


(DISPO VAN) HOW TO USE AN **INSULIN SYRINGE**





Pull off the bottom cap and then the needle cover.



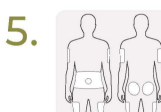
Pull the plunger to draw air into the syringe, equal to the dose of insulin to be given.



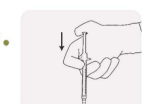
Penetrate needle into the center of the vial, push the plunger down to inject the air.



Hold vial upside down, to draw the prescribed dose of the insulin while ensuring no air bubbles should be present.



Disinfect chosen site, using an alcohol swab insert the needle straight (90 degree angle) into the skin as per the recommended sites.



Push the plunger slowly and steadily until the insulin dose is completely injected.





Pull out the needle

Dispose off the used syringes into the sharp container for safe disposal.

- If air bubbles appear in the syringe, push the plunger up, injecting insulin back into the vial redraw insulin to the desired number of units.
- To minimize the risk of needle stick injury, use safety box to dispose off used medical device.
- The use of a short needle without a skinfold is recommended for most patients when given by a healthcare worker or caregiver.
- Young patients of 6 year age and younger as well as very thin adults may require a pinch up, prior insertion.



0.3 ml	29G X 1/2"	(0.33 X 13 mm)	30 units or less of insulin concentration U-100	-
	30G X 5/16"	(0.30 X 8 mm)		
	31G X 15/64"	(0.25 X 6 mm)		
	31G X 3/16"	(0.25 X 5 mm)		
0.5 ml	29G X 1/2"	(0.33 X 13 mm)	50 units or less of insulin concentration U-100	-
	30G X 5/16"	(0.30 X 8 mm)		
	31G X 15/64"	(0.25 X 6 mm)		
	31G X 3/16"	(0.25 X 5 mm)		
1 ml	29G X 1/2"	(0.33 X 13 mm)	100 units or less of insulin concentration U-100	40 units or less of insulin concentration U-40
	30G X 5/16"	(0.30 X 8 mm)		
	31G X 15/64"	(0.25 X 6 mm)	1	
	31G X 3/16"	(0.25 X 5 mm)		

INSULIN UNIT ADMINISTRATION

U-40

U-100

CAUTION

SYRINGE

CAPACITY

NEEDLE SIZE

LENGTH

- DO NOT ATTEMPT TO RESTERILIZE AND REUSE
- Before use check integrity of tamper proof heat staked seals where end caps and barrel meet. The fluid path of the syringe is guaranteed to be sterile if the syringe has not been opened or damaged.
- For patients who mix two types of insulin, do not change (a) the order of mixing that the physician has prescribed or (b) the model and brand of syringe and needle without first consulting your physician or pharmacist. Failure to heed this warning can result in dosage error.
- Before changing to a shorter needle consult your physician.
- RECOMMENDED FOR PERSONAL USE.

REPORTING OF SERIOUS ADVERSE EVENTS:

- In case of any serious adverse events, please report the same to E-mail: info@hmdhealthcare.com
- For product used in EU also report to the competent authority of the member state in which the user and/or patient is established.

<u>^</u> !	Caution
LOT	Batch code
	Date of manufacture
	Use - by date
i	Consult Instructions for use
2	Do not re-use
STERRISZE.	Do not use if package is damaged
	Do not re-sterilize
STERILEEO	Sterile fluid path Sterilized using ethylene oxide
MD	Medical Device
	Single sterile barrier system with protective packaging outside
© XX	
	packaging outside
	packaging outside Non-pyrogenic
	packaging outside Non-pyrogenic Keep away from sunlight

