SOL-CARE™ Insulin Safety Syringe





The SOL-CARE™ Insulin Safety Syringe is designed to prevent needlestick injury and syringe reuse by retracting the needle into the barrel and snapping off the plunger after use.

Safety for clinician

- Fingers remain behind the needle at all times.
- Visual confirmation of safety mechanism activation.
- Syringe cannot be reused once plunger permanently locks within barrel.

Easy withdrawal of medication and removal of air

• The NO GAP design allows plunger to be moved up to the zero mark without activating the safety mechanism. This prevents accidental preactivation.

Easy to use

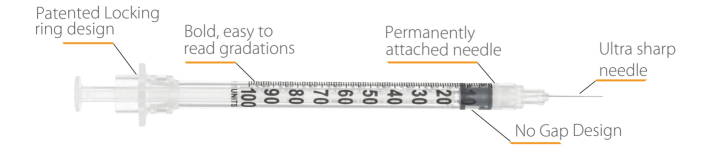
- Minimal change in technique.
- Safety mechanism does not obstruct the view of the needle's tip.

Patient Care

• Sharp needle minimises injection pain.

Efficiency

 Reduced dead space compared to a regular 1ml syringe could save 0.06ml of medication for each injection.







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In compliance with criteria given in the EU Directive 2010/32/EU - Prevention from sharp injuries in the hospital and healthcare sector.



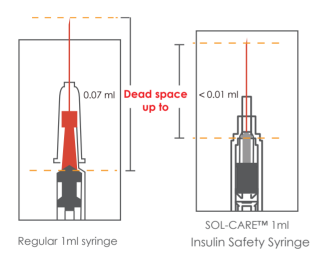
To engage the safety feature and deliver the full dose, push the plunger through the zero line.

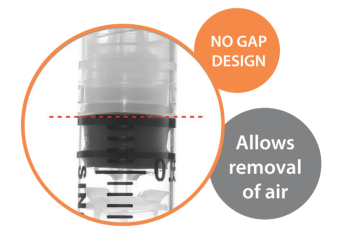


Pull back on plunger until locking ring is engaged. Observe withdrawal of needle into barrel.



Snap off plunger to permanently disable syringe.





SOL-CARE™ Insulin Safety Syringe U-100 Insulin Only (with Fixed Needle)						
Reference	Capacity	Gauge size	Outer diameter	Length		Shelf Box /
number		- cauge 5:120	(mm)	(mm)	(inch)	Shipping Case (pcs)
100089IM	0.5 ml	30G	0.3 mm	8 mm	5/16"	100/1000
100002IM	0.5 ml	29G	0.33 mm	12.5 mm	1/2"	100/1000
100081IM	1 ml	30G	0.3 mm	12.5 mm	1/2"	100/1000
100020IM	1ml	30G	0.3 mm	8 mm	5/16"	100/1000
100017IM	1 ml	29G	0.33 mm	12.5 mm	1/2"	100/1000
100071IM	1 ml	28G	0.35 mm	12.5 mm	1/2"	100/1000

For more information, please contact:

Sol-Millennium Europe Sp. z o.o. Twarda 18, PL-00105 Warsaw, Poland

Tel: +48 22 202 67 23, e-mail: info.EU@sol-m.com

