

#### DESCRIPTION

VENOUS ACCESS

m|devices Dual Safety Insulin Pen Needle is intended for subcutaneous injection of insulin in the treatment of diabetes and helps prevent needlestick injury during injection and disposal. The user is protected with the automatic safety shields activating at both ends after injection. This device is packaged in a sealed sterility barrier, and it can be used by physician, health care professional or patient itself.

This product can be used with the following brands of insulin pens: Sanofi Aventis, Lilly, Novo Nordisk, Owen Mumford and Berlin Chemie.

#### **FEATURES & BENEFITS**

- Shield locks automatically at the injection end after injection to help prevent accidental needle stick injury.
- Shield locks automatically at the insulin pen end after injection to assist in preventing accidental needle stick injury upon disposal.
- Less resistance during safety mechanism activation and needle penetration
- Lubricated needle for a smooth injection
- Several needle gauges and sizes available to meet all clinical requirements
- Coloured needle triggers to assist with easy needle length identification: Green 4mm Purple 5mm

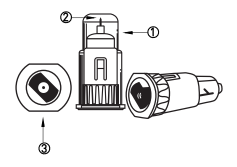
Orange 6mm Blue 8mm • Compatible with various popular

brands of insulin pens

#### PRODUCT DATA

- Needle gauge: 30G & 31G
- Needle Lengths available: 4mm, 5mm, 6mm & 8mm
- Sterile: EO
- Materials: Polypropylene (PP), Polyethylene (PE), Stainless Steel, Silicon oil, ABS, POM
- Not Made with Natural Rubber Latex
- DEHP N0 = Not detected (Result less than the Method Detection Limit EN 14372)
- Free from PVC and Phthalates.
- ARTG Number: 392913Shelf Life: 5 Years
- **ISO STANDARDS**
- EN ISO 11608-2:2022 Needle-based injection systems for medical use -Requirements and test methods - Part 2: Double-ended pen needles
- EN ISO 23908:2013 Sharps injury protection— Requirements and test methods Sharps protection features for single-use hypodermic needles, introducers for catheters and needles used for blood sampling
- EN ISO 7864:2016 Sterile hypodermic needles for single use Requirements and test methods
- EN ISO 9626:2016 Stainless steel needle tubing for the manufacture of medical devices Requirements and test methods

### PRODUCT DIAGRAM



ITEM	DESCRIPTION	
1	Сар	
2	Needle	
3	Cartridge end shield	

# mldevices

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## Dual Safety Insulin Pen Needles

Dual Safety Insulin Pen Needles				
RE-ORDER	DESCRIPTION	SIZE	COLOUR	CARTON/QTY
IV512305	Dual Safety Insulin Pen Needle	0.3mm (30G) x 5mm	Purple	100
IV512306	Dual Safety Insulin Pen Needle	0.3mm (30G) x 6mm	Orange	100
IV512308	Dual Safety Insulin Pen Needle	0.3mm (30G) x 8mm	Blue	100
IV512314	Dual Safety Insulin Pen Needle	0.25mm (31G) x 4mm	Green	100
IV512315	Dual Safety Insulin Pen Needle	0.25mm (31G) x 5mm	Purple	100
IV512316	Dual Safety Insulin Pen Needle	0.25mm (31G) x 6mm	Orange	100



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