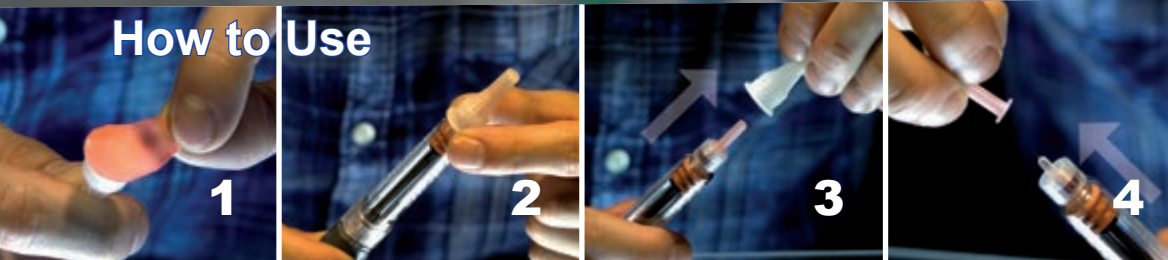




How to Use



1 Pull the paper tab off the pen needle.

2 Screw needle onto the end of the insulin pen.

3 Remove outer needle cover.

4 Remove inner needle cover to expose the needle.

Your pen is now ready for use.

Medoject Fine® Pen Needles

Medoject Fine Pen Needles are made of polypropylene hub and stainless steel tube. They are intended for Insulin application via most Insulin pens. The needles are sterile and individually packed.

COMFORTABLE INJECTION

European, premium needle quality, triple beveled tip and precision lancet point grinding.

THIN WALL TECHNOLOGY

Ensures optimal insulin flow.

SILICONIZED NEEDLE

Minimizes irritation and gives a smooth penetration.

SHORT NEEDLES

Reduce risk of a painful injection into the muscle.

VERSATILE

Fit most commonly used insulin pens.

COLOUR-CODING

Simple identification of different needle lengths.

FDA CLEARED

Technical Specifications

Colour Code	Specification	Article No.
Yellow	29G x 10 mm	CHPN2910
Pink	29G x 12.7 mm	CHPN29127
Dark blue	30G x 6 mm	CHPN3006
Light blue	30G x 8 mm	CHPN3008
Green	31G x 4 mm	CHPN3104
Dark violet	31G x 5 mm	CHPN3105
Dark blue	31G x 6 mm	CHPN3106
Light blue	31G x 8 mm	CHPN3108
Green	32G x 4 mm	CHPN3204
Dark violet	32G x 5 mm	CHPN3205
Dark blue	32G x 6 mm	CHPN3206
Green	33G x 4 mm	CHPN3304 *

MEDOJECT Fine Pen Needles are available in many sizes.

Ask your diabetes educator or pharmacist for advice.

* Not FDA cleared.

Shelf life 5 years

Packaging:

Primary packaging: 100 pcs.
Transit packaging: 2,000 pcs.
Pallet: 160,000 pcs.

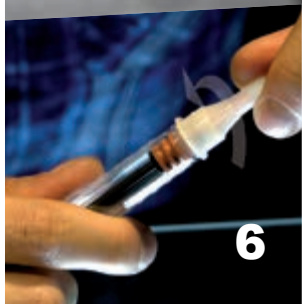


Transit packaging

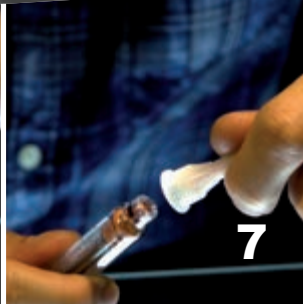
Pallet



5



6



7



8



MySharps - new container for used insulin pen needles.

Place the outer needle cover over the needle.

Twist off the needle from the insulin pen.

Discard the used pen needle into a safety container.

Vitrex Pen Needles

COMFORTABLE INJECTION

Premium needle quality and triple beveled tip.

THIN WALL TECHNOLOGY

Ensures optimal insulin flow.

SILICONIZED NEEDLE

Minimizes irritation and reduces penetration forces.

VERSATILE

Fit most commonly used insulin pens.

COLOUR-CODING

Simple identification of different needle sizes.

Technical Specifications

Colour Code	Specification	Article No.
Rose	29G x 12 mm	530313
Dark Blue	30G x 6 mm	530413
Turquoise	30G x 8 mm	530113
Grey	31G x 5 mm	530713
Orange	31G x 6 mm	530513
Green	31G x 8 mm	530613
Peach	32G x 4 mm	530213

Vitrex Pen Needles are available in many sizes. Ask your diabetes educator or pharmacist for advice.

Shelf life 5 years



Transit packaging

Pallet

Packaging:
 Primary packaging: 100 pcs.
 Transit packaging: 2,000 pcs.
 Pallet: 128,000 pcs.