



INSUPEN

Insulin pen needles

Description:

Sterile needles for insulin pens.

Disposable, pyrogen-free, non-toxic. In individual protective packaging.

General characteristics :

- Needle with completely automated triple sharpening.
- Needle treated with silicone to ease penetration into skin and minimise discomfort.
- Anti-friction cartridge tip to ease perforation of insulin cartridge.
- Ethylene Oxide-sterilised.
- COMPATIBLE with all commercially available pens and insulin delivery devices (Eli Lilly, Novo Nordisk, Owen Mumford, Aventis).

Indication for use:

Insulin therapy through subcutaneous injections.

- Short needle (6 mm) suitable for thin patients or paediatric use.
- 8 mm needle suitable for patients of average size.
- Long needle (12 mm) suitable for patients with thick subcutaneous tissue.



Assortment:

Needle diameter	Needle length	Code
32G - 0,23 mm <i>Sensitive</i>	6 mm	00 022983 000 000
	8 mm	00 022984 000 000
31G - 0,25 mm <i>Effective</i>	6 mm	00 022989 000 000
	8 mm	00 022990 000 000
30G - 0,30 mm <i>Basic</i>	8 mm	00 022987 000 000
29G - 0,33 mm <i>Original</i>	12 mm	00 022988 000 000



Box of 100 needles.
Carton with 12 boxes.



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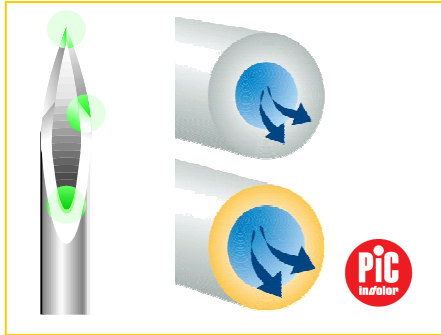
For further technical information please refer to the relevant sheets

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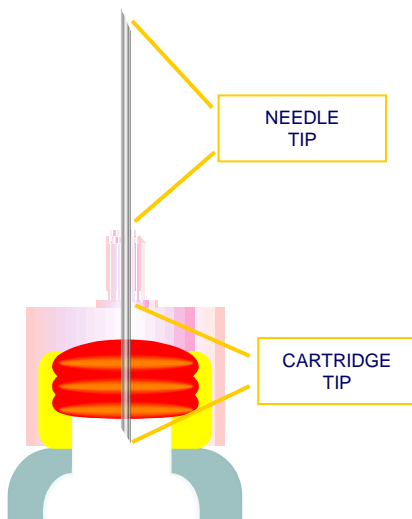


Needle:

The special triple sharpening of the needle tip minimises skin trauma. The increased internal diameter ensures higher insulin flow capacity. All needle tip components are specifically treated to reduce the force of penetration and minimise patient discomfort.

Silicone coating (Needle Tip):

The part of the needle entering patient's skin is uniformly coated with silicone along its entire surface, thereby minimising the force for needle penetration and reducing friction during injection. In such a way the injection causes less discomfort.



Anti-friction treatment (Cartridge Tip):

The part of the needle that perforates the cartridge lid has been subjected to a special treatment called "anti-coring" that noticeably reduces friction during the screwing phase and prevents lid fragments being released into the cartridge.

Communication:

The Pic Insupen pen needles range refers to a conventional colour-code for the identification of the different needle measures. The colour of the hub matches with the colour of the number referring to the needle length on the front of the pack and with the colour of the paper seal of each pen needle. This solution is very useful to improve the communication directed to patients and health care professionals and for the immediate individuation of different measures.



"TYPE A" EN ISO 11608-2:2000 NEEDLES

COMPATIBLE WITH ALL INSULIN PENS AVAILABLE ON THE MARKET

PENS "Type A" EN ISO 11608-1:2000

II A
Class



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