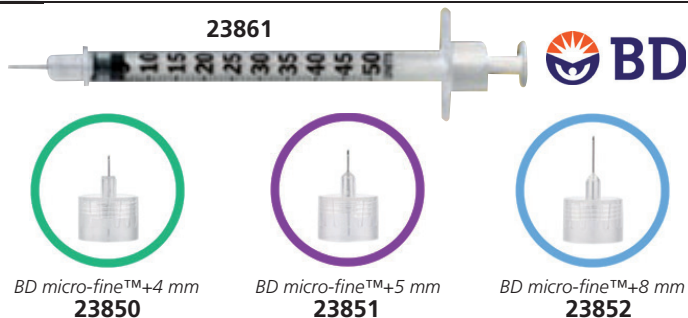


BD MICRO-FINE™ INSULINE NEEDLES AND SYRINGES

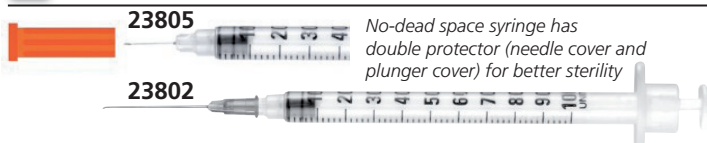


GIMA code	BD code	BD MICRO-FINE™ NEEDLES	Minimum order
23850	320140	BD Micro-Fine needles 4 mm - 32G	box of 100
23851	320594	BD Micro-Fine needles 5 mm - 31G	box of 100
23852	320592	BD Micro-Fine needles 8 mm - 31G	box of 100

Compatible with most of insuline pens available on the market (Sanofi-Aventis, Eli Lilly, Novo Nordisk, Owen Mumford)

BD MICRO-FINE™ SYRINGES			
23860	324826	BD Micro-Fine syringes 0.3 ml - 8 mm - 30G	box of 100
23861	324825	BD Micro-Fine syringes 0.5 ml - 8 mm - 30G	box of 100

INSULINE SYRINGE INSU/LIGHT



Available with assembled needle and no-dead space version. Insuline syringes with "no-dead space" have the needle directly attached to the body of the syringe with no residual space.

Non-toxic and non-pyrogenic, made of transparent polypropylene with graduated insuline scale. Needle in stainless steel AISI 304 with triple bevelling.

GIMA code	INSULINE SYRINGE - ASSEMBLED NEEDLE	Minimum order
23802	Insuline syringe 1ml - 25G - 0.5x16 mm	box of 100
INSULINE SYRINGE NO-DEAD SPACE		
23805	Insuline syringe 0.5ml - 30G - 0.3x8 mm	box of 100

INFUSION SET

Infusion set includes: ABS spike with air vent, PVC chamber, PVC tube 150 cm, ABS roller, PVC luer lock cone without needle. Latex free injection site. Sterilized by Ethylene oxide.

- 26074 INFUSION SET - polybag - box of 350
- 26075 INFUSION SET - blister - box of 100



INSULINE PEN NEEDLES



Insulin Pen Needles are disposable, sterile needles used with insulin pens to control high blood sugar in adults and children with diabetes mellitus. With a fine design to minimize the discomfort of injection, ultra-thin needles provide painless and a non traumatic injection due to a silicone film. Pyrogen free.

GIMA code	GIMA INSULINE PEN NEEDLES - UNIVERSAL	Minimum order
23840	GIMA insuline pen needles 4 mm - 32G	box of 100
23841	GIMA insuline pen needles 5 mm - 31G	box of 100
23842	GIMA insuline pen needles 6 mm - 31G	box of 100
23843	GIMA insuline pen needles 8 mm - 31G	box of 100

Compatible with most of insuline pens available on the market (Sanofi-Aventis, Novo Nordisk, Eli Lilly, Owen Mumford)

5 ml SYRINGE - RETAIL BOX

- 25983 SYRINGE 5 ml
- With needle 23Gx1¼" 0.60x32 mm. Sterile, packed in single blister. Box of 10 syringes.



Minimum order: carton of 30 boxes of 10 syringes

GIMA SECURITY SYSTEM TO FUSE NEEDLES UP TO Ø 1.6 MM

- 25820 SECURITY SYSTEM - needle destroyer

To avoid accidents from used injection needles, GIMA has developed and patented Security System. This Needle Destroyer generates a temperature of 1,000°C, hot enough to destroy stainless steel and all known bacteria/viruses.

It fuses in 1-2 seconds needles up to a diameter of 1.2 mm and with some more seconds needles up to 1.6 mm

Safe for nurses, doctors, cleaning staff and patients. Most of accidents by punctures with needles take place in the following circumstances that are avoided using the Needle Destroyer: placing the needle in its protective sheath, discarding a needle from a used syringe, carrying hospital residues.

Destroyed needle material is sterilized and stored in a drawer at the bottom of the unit.

Long life and easy maintenance

It is sturdy, over 4 kg weight, and manufactured in best quality material. Only necessary maintenance is to change fusing spare parts every 4,000 needles.

- 25821 FUSING SPARE PARTS

minimum order: 2 pcs.

SECURITY SYSTEM ELIMINATES ACCIDENTAL CONTAGION OF INFECTIOUS DISEASES CAUSED BY NEEDLE-PUNCTURES

TECHNICAL SPECIFICATIONS			
Size: cm 22x14x h 9	Weight: 4 kg	Power: 90 Watt	Fuses: 2x2,5 A T
Operating voltage: 220 V - 50/60 Hz		Norms: CEI 62-5 - IEC 601-1	
Fusion temperature: 1,000°C		Made in Italy: GIMA S.p.A.	

