# **INFUSION SET**

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

26069 INFUSION SET - polybag - box of 500
 26064 INFUSION SET - blister - box of 360 (18 box of 20)

## INFUSION SET FOR PUMP

**INFUSION SET**box of 150 (6 bags of 25) Infusion set for the administration of solution into the human body with pump.



Argus 707 and Optima PT.

## **NEEDLE-LESS VALVE**

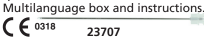
• 26059 NEEDLE-LESS VALVE - sterile - box of 500 Device for I.V. infusion and/or withdrawal, needle-less closed circuit. For protection of vascular access and of

all infusion systems equipped with Latex free male luer-lock standard connections. PVC free This closed and self-sealing protection system allows to infuse or **( (** 0123 inject fluid, make withdrawals

eliminating the risk of accidental puncture to operators and reducing the risk of contamination to patients. Medical Device Class I.

### **BD SPINAL NEEDLES**

Single use latex free sterile BD quincke point spinal anesthesia needles.





GIMA code	BD code	BD QUINCKE POINT SPINAL ANESTHESIA NEEDLE - STERILE	Minimum order
23705 23707 23709 23710	405253 405256	18G 3.50 IN 1.2x90 mm - pink 20G 3.50 IN 0.9x90 mm - yellow 22G 3.50 IN 0.7x90 mm - black 23G 3.50 IN 0.64x90 mm - turquoise	box of 25 box of 25 box of 25 box of 25
23711		25G 3.50 IN 0.5x90 mm - orange	box of 25

## MARGHERITA FINGERGUARD FOR HYPODERMIC NEEDLES

26059



THE PROBLEM: there are 960,000 accidental syringe stick injuries every year in Europe. The total cost estimate resulting from syringe needle stick injuries exceeds 1 billion Euros

LEGISLATION: European Directive 2010/32/EU requires Member States to adopt more effective provisions to protect workers from accidental needle stick injuries from syringes.

THE SOLUTION: margherita allows total safety to operator and to healthcare workers responsible for the disposable of sharps.

#### 23798 MARGHERITA FINGERGUARD

Margherita is a Class I Medical Device that allows the operator to recap and remove the syringe needle in complete safety, eliminating the risk of accidental needle sticks to both healthcare workers and those responsible for the disposal of sharps. Sterilizable: autoclavable (121°C for 15 min. or 135°C for 5 min.) **Ecological:** promotes waste sorting as it enables just the needle to be disposed of in the sharps bin. Raw materials are biocompatible.

Safe: complete protection against accidental syringe needle sticks. **Economical:** last 4 years, reducing costs by at least 50,000 € per year for a small hospital and over 200,000 € per year for a medium/large hospital. NEEDLE NEEDLE

START











# 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

Long life and easy maintenance

at the bottom of the unit.

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.

#### **TECHNICAL SPECIFICATIONS**

Size: cm 22x14x h 9 Weight: 4 kg Operating voltage: 220 V - 50/60 Hz Fusion temperature: 1,000°C

Power: 90 Watt Fuses: 2x2,5 A T CEI 62-5 - IEC 601-1 Norms: Made in Italy: GIMA S.p.A.

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

