

BT sets «IGAR» for blood, blood substitutions and solutions infusion



Technical characteristics:

- Working length — 1520 ± 30 mm
- Injection needle 1,2 x 38 (18G x 1 1/2)
- Special coating of needle and triple needle grinding for painless injection.
- Net filter blocks all particles with diameter more than $175 \mu\text{m}$. and prevents from all foreign debris getting into patient's blood.
- The main part of device and airway are connected to a container with blood or to a bottle with medicine with metal needles what eases greatly pricking of rubber cork.
- Transparent material enables to watch the level of medicine and sequence of dripping.
- The airway consists of needle and air valve with hydrophobic membrane.
- Roller clamp for flow regulating
- Rubber adapter for additional bolus dosing of medicine
- Luer connector, adapted to injection needles, peripheral and central catheters
- Sterilized by ethylene oxide

Usage: Infusion of solutions from glass or plastic bottles and containers.

Marking and labeling are made in Ukrainian and comply with all requirements of standards.

The product is registered in Ukraine and allowed to use in medical practice.

IV sets «IGAR» for solutions and blood substitutions infusion



Technical characteristics:

- Working length — 1520 ± 30 mm
- Injection needle 0,8 x 38 (21G x 1 1/2)
- Special coating of needle and triple needle grinding for painless injection.
- Net filter blocks all particles with diameter more than $29 \mu\text{m}$. and prevents from all foreign debris getting into patient's blood.
- The main part of device and airway are connected to a bottle with medicine with metal needles what eases greatly pricking of rubber cork.
- Transparent material enables to watch the level of medicine and sequence of dripping.
- The airway consists of needle and air valve with hydrophobic membrane.
- Roller clamp for flow regulating
- Rubber adapter for additional bolus dosing of medicine
- Luer connector, adapted to injection needles, peripheral and central catheters
- Sterilized by ethylene oxide

Usage: Infusion of solutions from glass and plastic bottles and containers.

Marking and labeling are made in Ukrainian and comply with all requirements of standards.

The product is registered in Ukraine and allowed to use in medical practice.

**A doctor should fix
his mind on curing**



IGAR Ltd. www.igar.ua
20, Metalistiv str., Kiev, 03057
phone/fax: 044-585-34-55