

Disposable Syringes «IGAR»

For all types of injections



Technical characteristics:

- Made of medical polypropylene and polyethylene.
- Do not contain natural latex.
- Silicon coating of needle and syringe, special needle grinding for painless injection.
- Transparent cylinder for safe and exact dosage. Extremely precise calibration.
- Perfect conformity of plunger to cylinder. Special coating of plunger for smooth stroke.
- Utterly smooth needle made of stainless steel. Highly precious grinding for painless injection.
- Luer-lock connection with specially machined external surface for firm fastening.
- Blister package permits to preserve sterility and provides easy opening. Transparent package allows visual identification of syringe size.
- Sterilized with ethylene oxide gas.

Volume: 1 ml, 2 ml, 3ml, 5 ml, 6ml, 10 ml, 12 ml, 20 ml.
Needle: 0,4x13mm, 0,6x30mm, 0,7x38mm, 0,8x38mm.

Usage: Different types of intravenous and intramuscular injections.

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.

Endotracheal Tubes «IGAR»

For long-term and short-term intubation



Technical characteristics:

- Made of transparent non-toxic medical PVC. 100% latex-free.
- Flexible material conforms to patient position, minimises crushing or kinking.
- Thermoplastic material becomes softer at body temperature, provides anatomical conformity to trachea.
- Thin, but strong tube wall provides maximum inner diameter for proper ventilation.
- High-volume cuff provides low-pressure seal, conforms to uneven tracheal surfaces and reduces chance of tissue damage, even during long-term intubation.
- High compliance pilot balloon indicates the inflation status of the cuff both visually and by touch.
- Precisely molded and shaped distal tip permits smooth insertion and protects against irritation of tissues.
- Full radiopaque line allows X-ray determination of the tube location in the trachea.
- The 15mm connector provides a tight connection to the circuit.
- Markings identify depth of insertion in centimeters.
- Highly legible markings identify inner diameters in millimeters.
- Sterilized with ethylene oxide gas.

Sizes in our assortment:
uncuffed: 2,0 - 11,0
cuffed: 4,0 - 11,0

Usage:

- Enduring lung ventilation;
- Surgery with long-term intubation;
- Short-term intubation.

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