

Surgical Plaster «IGAR»



Technical characteristics:

For wound surface protection

- On non-woven material base or elastic water-proof base.
- White or skin color.
- Acts as antibacterial and antivirus barrier.
- Soft and flexible, easily gets necessary form.
- Effectively prevents wound from infection.
- Absorbable pad has excellent absorbing characteristics, doesn't stick to the wound.
- Hypoallergic, breathable.
- Sterile. Sterilized with ethylene oxide gas.
- Sizes: 6x10cm та 9x15cm.

Usage:

Primary or secondary dressing on wounds after surgery invasion or trauma, post-surgical wound treatment

For intravenous catheters fixing

- On non-woven material base.
- White color.
- Soft and flexible, easily gets necessary form.
- Split "wings" provide additional fixing safety of catheter.
- Effectively prevents injection site from infection.
- Absorbable pad has excellent absorbing characteristics, doesn't stick to the wound.
- Hypoallergic, breathable.
- Sterile. Sterilized with ethylene oxide gas.
- Size: 6x8cm.

Usage:

For intravenous catheter fixing.

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.

Alcohol Swab «IGAR»



Technical characteristics:

- Made of non-woven material.
- Soaked with 70% isopropyl alcohol.
- Isopropyl alcohol possesses high activity against bacteria (gram-positive and gram-negative), fungi, viruses, tuberculosis pathogens.
- Doesn't irritate skin and can be used in cosmetology.
- Individual packing has 3 plies (polyethylene + aluminium foil + paper).
- Produced in size 6x3cm.

Usage: Skin treatment before injection, treatment of small injuries, hands and small objects (door-handles, telephone receivers and so on) with the purpose of disinfection.

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Blood Lancet «IGAR»



Technical characteristics:

- Made of stainless chromium steel without nickel contamination to provide strength, durability and non-allergenicity.
- Precisely manufactured central tri-bevel tip is specially designed for easy puncturing which minimizes patient trauma. Side borders for controlled puncture depth.
- Optimal blade size provides sufficient blood flow and enough amount of sampled blood to conduct testing with one puncture.
- Sterilized with gamma rays.

Usage: skin penetration and capillary blood sampling for clinical laboratory tests.

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



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