

The leader in Ukraine in the production and sale of products made of rubber, PVC, TPE, silicone and natural latex





CATALOG

OF MEDICAL PURPOSE PRODUCTS AND PRODUCTS FOR BABIES





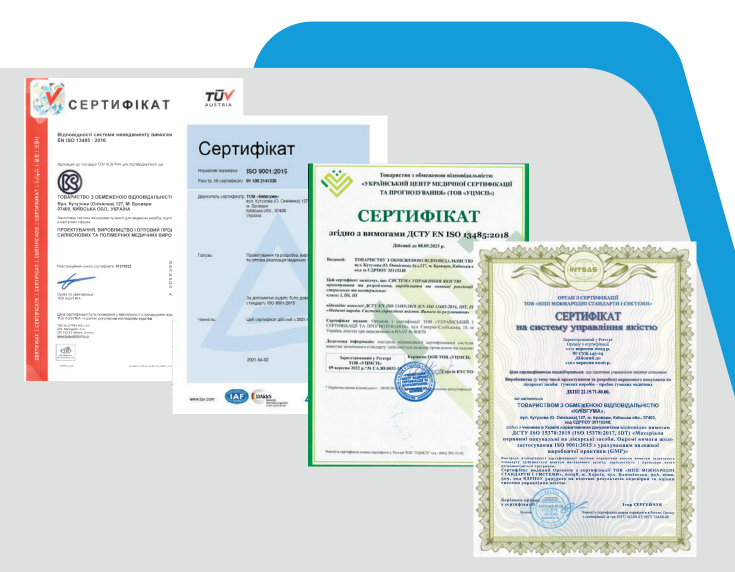


KYIVGUMA LLC

The history of the company began in 1930. It was called Kyivkauchuk. In 1931, the plant was included in the system of the Main Rubber Industry of the People's Commissariat for Heavy Industry and was named "Chervonyi Gumovyk". In 1994 the enterprise was reorganised into Kievguma OJSC, and in 2008 it became KYIVGUMA LLC.

In 2013 the planned relocation of the production facilities from Kyiv to the new production site in Brovary (Kyiv region) was carried out. Thanks to many years of experience, continuous development, technology and production facilities, today KYIVGUMA LLC is the largest enterprise of state scale and a leader in its industry.

The products of KYIVGUMA LLC meet all the requirements of the European standards, which is confirmed by the international certificates of quality management system TUV Austria ISO13485:2016, TUV SUD EN ISO 9001:2016, DSTU ISO 9001:2008, DSTU ISO 15378:2019 and many others.



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RUBBER HOT WATER BOTTLE type A with cover

The hot water bottle with cover has been designed specifically to create greater comfort and ease of use. Thanks to the cover, the hot water bottle retains heat longer, protects against burns and is more pleasant to touch.

The yarn used for the cover has been approved by health authorities and does not contain any harmful components. It is suitable for use by both adults and children.

A hot water bottle with cover is ideal as an original and useful gift.





ADVANTAGES

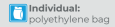
The hot water bottle is resistant to repeated disinfection Suitable for repeated and prolonged use Safe for adults and children The yarn used to make the cover has a health certificate

SPECIFICATIONS

The temperature of the filling liquid for hot water bottles should not exceed 70°C Guaranteed shelf life: 3,5 years
Warranty period of operation: 2 years

COMPLETENESS

The set includes:
hot water bottle type A
cover (knitting, jacquard)
instructions for use





RUBBER HOT WATER BOTTLE type A, B

Hot water bottle type A is designed for local body warming (hot water bottle with stopper). Hot water bottle type B (combined) is designed for local body warming, washing and douching (hot water bottle with accessories).



ADVANTAGES

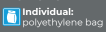
The hot water bottle is resistant to repeated disinfection Suitable for repeated and prolonged use Safe for adults and children

SPECIFICATIONS

Volumes of hot water bottles of type A and B: 1, 2 and 3 liters (taking into the tolerances) The temperature of the filling liquid for hot water bottles should not exceed 70°C Guaranteed shelf life: 3,5 years
Warranty period of operation: 2 years

COMPLETENESS

The set of the hot water bottle type B includes: a tube, tips (pediatric, adult, uterine), clamp





RUBBER ESMARCH IRRIGATOR

Intended for sanitary and hygienic purposes (douching).



UNDERLAYER RUBBER-TEXTILE SHEET

Underlayer rubber-textile sheet type A, B is intended for sanitary and hygienic purposes as a lining impermeable material in medicine and households.





ADVANTAGES

Elastic, non-sticky, water and urine resistant Resistant to repeated disinfection, while maintaining elasticity Safe to use for human health

SPECIFICATIONS

Complies with TU U 22.1-35115248-035:2019

Depending on the fabric of base, underlayer sheet is produced of two types:

A - based on cotton fabrics;

B - based on polyester-viscose or other synthetic fabrics

Width not less than 0,85 m

Color: orange, green, blue

Guaranteed shelf life: underlayer sheet type A - 24 months;

underlayer sheet type B – 26 months from the date of manufacture Warranty period of operation:

type A - 1 month in medical institutions and 6 months individually,

type B - 2 months in medical institutions and 8 months individually

PACKAGING



Individual: polyethylene bag – 1m, 1,5m, 2m



corrugated box 1m – 30 pcs, 1,5m – 25 pcs, 2m – 20 pcs; in rolls of 50m

MARTENS' BANDAGE

Intended for fixation of tires and bandages in traumatology: medical institutions, in military and field conditions, in everyday life and veterinary medicine.



ADVANTAGES

Safe to use for human health Resistant to five times disinfection

SPECIFICATIONS

Dimensions:

length - 3500±150 mm, 5000±150 mm; thickness - 0,80±0,30 mm; width - 55±3,0 mm

Warranty period of storage: 2 years from the date of manufacture Warranty period of operation: I month within the warranty period of storage

PACKAGING



Individual: polyethylene bag



Group:polypropylene bag
3,5m – 250 pcs,
5m – 150 pcs

TIPS FOR CRUTCHES rubber

Used in medicine and at home, for canes, crutches and working lower limb prostheses. They are intended to complete prosthetic products and serve for cushioning during walking and preventing slipping.





COMPOSITION:

rubber compound based on synthetic rubber Tips' numbers: 16, 19, 21, 25, 28 Guaranteed shelf life: 2 years



MEDICAL FINGER COTS rubber

For protection and isolation of fingers in medicine and in everyday life.





ADVANTAGES

Made of natural latex and approved for use by healthcare authorities Safe to use for human health

Resistant to 3 time disinfection, pre-sterilization cleaning and sterilization

SPECIFICATIONS

Dimensions, mm: length - 73±5, width - 28±2, thickness - 0,15-0,40 Guaranteed shelf life: 2 years

PACKING



Individual:polyethylene bag with 10 pcs, 100 pcs; cardboard box with euro loop with 40 pcs.



Group:corrugated box – 250 polyethylene bags with 10 pcs each of them;
1000 pcs. in bulk; 16 boxes with 40 pcs each of them.

ICE PACKS rubber

Designed for local cooling of the body.

By their purpose, the ice packs are classified as Type 1 products (general purpose for use in hospitals, clinics, and in household conditions).



ADVANTAGES

Safe to use for human health Resistant to repeated disinfection

SPECIFICATIONS

They are produced in three numbers: No. 1, 2, 3 with corresponding diameters of 150, 200 and 250 mm, hermetically sealed

Guaranteed shelf life: 3,5 years

Warranty period of operation: 1,5 years

PACKING





Group: corrugated box No. 1 – 50 pcs., No. 2 – 35 pcs., No. 3 – 30 pcs

LATEX GLOVES medical anatomical

Designed to protect the hands of personnel while performing professional duties in the medical field and other sectors of the national economy.



ADVANTAGES:

Reusable
Subject to disinfection
Highly durable
Have an anatomical shape and an elongated cuff
Retain tactile sensations
Made of natural latex



DESCRIPTION AND SPECIFICATIONS

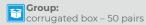
The gloves' thickened, durable wall and extended cuff provide an enhanced level of protection, including greater resistance to mechanical damage. The gloves can be disinfected and reused. The anatomical shape of the gloves (separately for the left and right hand) fully conforms to the shape of the palms and creates maximum comfort during long periods of use. The soft, elastic material and textured surface in the palm and fingers maximize tactile sensations. The elongated cuff helps to securely fix the glove on the hand. The gloves are not sterile.

MANUFACTURER'S WARRANTIES

The manufacturer guarantees the quality of the gloves subject to storage conditions and operation

The warranty period for gloves is 5 year from the date of manufacture







ADVANTACES

Provides safe and hygienic personal sanitation needs

Special neck prevents splashing of urine

It is disposable and does not require disinfection before use

The bag is made of a special microporous waterproof material which is resistant to acids and alkalis

The liquid does not spill out of the pouch as it turns into a gel

Products made of this material are non-toxic and do not cause allergies

The shape of the neck allows for a tight fit to both male and female bodies

SPECIFICATIONS

The outer package is a polyethylene bag with one hole, which contains an adapter in the form of an oval neck. The neck has a shape, into which the male sexual organ is easily inserted, and also repeats the shape of the of the female perineum

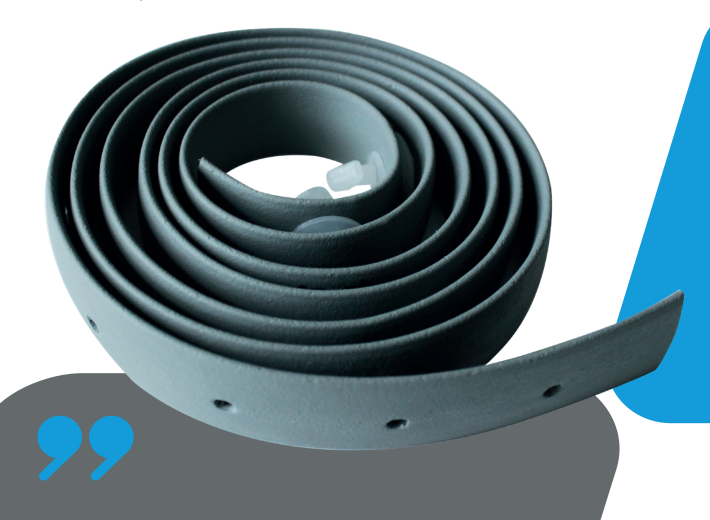
Volume of absorbing fluid: up to 500 ml

Guaranteed shelf life: 2 years



HAEMOSTATIC BANDAGE of Esmarch type

Designed to temporarily stop bleeding in the appropriate part of the human body. Used in medical practice and at home.



ADVANTAGES

Resistant to five times disinfection Made of high quality rubber Does not contain toxic and allergenic elements

SPECIFICATIONS

The bandage is a rubber band with dimensions, mm: length – 1400 (+50; -70); width – 25±2,5

Guaranteed shelf life: 5 years from the date of manufacture Warranty period of operation: 1 year from the date of sale within the warranty period of storage

COMPLETENESS

Supplied with two plastic buttons





BIOLOGICAL PROTECTION SUIT

coveralls

Biological protection suit/coveralls are designed to protect medical personnel, patients, the public from exposure to possible infectious agents, liquid chemical substances, various pathogenic microbes, viruses, bacteria.

Meets the requirements of the Technical Regulations on Personal Protective Equipment (approved by the Resolution of the Cabinet of Ministers of Ukraine No. 771 dated 21.08.2019) and has passed the relevant tests.

ADVANTAGES

Reusable for multiple use Can be disinfected Made of high quality GumaTex™ fabric Resistant to infectious agents



 N° 1 (S) – size 48-52 (height from 158 to 165 cm);

 N° 2 (M) – size 52-56 (height from 170 to 176 cm);

 N° 3 (L) – size 52-56 (height from 182 to 188 cm);

 N° 4 (XL) – size 52-56 (height from 188 to 194 cm);

Nº 5 (XXL) - size 56-60 (height from 194 to 200 cm)









THE SET INCLUDES:

- a) coveralls size No. 1 (S) and shoe covers size No. 1 (up to size 40 in shoes) or size 2 (sizes 41-46 in shoes);
- b) coveralls size 2 (M) and shoe covers size 1 (up to size 40 in shoes) or size 2 (sizes 41-46 in shoes);
- c) coveralls size 3 (L) and shoe covers size 2 (sizes 41-46 in shoes);
- d) coveralls size 4 (XL) and shoe covers size 2 (sizes 41-46 in shoes);
- e) coveralls size 5 (XXL) and shoe covers size 2 (sizes 41-46 in shoes); Instructions for use.

The coveralls have a one-piece specially designed construction. The hood of the coveralls is sewn into the neck, and the front neckline is sewn with elastic tape that fits snugly to the face. The neck of the coveralls has a fastener with an elastic band inside, which is attached with adhesive tape. To adjust the fit of the hood to the head, two pairs of special ties are sewn from the back. The sleeves and bottom of the pants are finished with a strong seam with an elastic band inside, which ensures a close fit to the body. On the waistline on the back of the coveralls an elastic band is sewn in, which creates additional comfort in use. The coveralls are fastened with a plastic zipper with a flap (2,5 cm), which is fixed with Velcro. The shoe covers are high (up to the knee). The top of the shoe cover is treated with a special seam with an elastic band inside, which ensures a snug fit. A ribbon is sewn in the back, which allows you to adjust the fit of the shoe cover to the foot in the toe area. The shoe cover has a sole made of double fabric, tightly stitched with seams.

COMPOSITION: FABRIC

FUMA Tex





DETAILED INFORMATION

RULES OF USE
METHODS OF DISINFECTION
STORAGE





PROTECTIVE GOWN

against infectious agents

The protective gown against infectious agents is designed to protect medical personnel, patients, the public from exposure to possible infectious agents, liquid chemical substances, various pathogenic microbes, viruses, bacteria.

Meets the requirements of the Technical Regulations on Personal Protective Equipment (approved by the Resolution of the Cabinet of Ministers of Ukraine No. 771 dated 21.08.2019) and has passed the relevant tests.

ADVANTAGES

A fabric can be repeatedly disinfected
Made of high quality GumaTex™ fabric
The helmet and sleeves of the gown have elastic cuffs for a higher level of protection and comfort in work

IS AVAILABLE IN FIVE SIZES:

 N° 1 (S) – size 48-52 (height from 158 to 165 cm); N° 2 (M) – size 52-56 (height from 170 to 176 cm); N° 3 (L) – size 52-56 (height from 182 to 188 cm); N° 4 (XL) – size 52-56 (height from 188 to 194 cm); N° 5 (XXL) – size 56-60 (height from 194 to 200 cm)

THE SET INCLUDES:

- a) gown size No. 1 (S), shoe covers size No. 1 (up to size 40 in shoes)
- or size 2 (sizes 41-46 in shoes) and helmet size 56-60;
- b) gown size 2 (M), shoe covers size 1 (up to size 40 in shoes)
- or size 2 (sizes 41-46 in shoes) and helmet size 56-60;
- c) gown size 3 (L), shoe covers size 2 (sizes 41-46 in shoes) and helmet size 56-60;
- d) gown size 4 (XL), shoe covers size 2 (sizes 41-46 in shoes) and helmet size 56-60;
- e) gown size 5 (XXL), shoe covers size 2 (sizes 41-46 in shoes) and helmet size 56-60; Instructions for use.



The gown has a back with a scent and is fixed with ties along the waist line. The neck of the gown is stitched with an elastic knitted ribbon, fastened at the back with tie ribbons. The sleeves are finished with a strong seam with an elastic band inside, which ensures a close fit to the body.

The helmet consists of a hood and cape sewn together. The size and level of pressing the helmet to the face is regulated by two pairs of ties (in the neck area and in the back of the head).

The front cut of the helmet is stitched with an elastic knitted tape. Shoe covers are high (up to the knee). The top of the shoe cover is finished with a special seam with an elastic band inside, which ensures a tight fit to the body.

A tape is sewn on the back, which allows to adjust the fit of the shoe cover to the leg in the toe part. The shoe cover has a double fabric sole, tightly stitched.





DETAILED INFORMATION





RULES OF USE METHODS OF DISINFECTION STORAGE

PROTECTIVE MEDICAL SET TYPE 1 (coveralls) with PVC coating

The protective medical set is designed to protect the skin, clothes and shoes of medical personnel.

Meets the requirements of the Technical Regulations on Medical Devices (approved by the Resolution of the Cabinet of Ministers of Ukraine No. 753 dated 02.10.2013)

ADVANTAGES

Reusable

Made of high quality GumaTex™ fabric

The hood, sleeves and trousers of the coveralls have special cuffs

for a snug fit to the body

Can be disinfected

IS AVAILABLE IN FIVE SIZES:

 N° 1 (S) – size 48-52 (height from 158 to 165 cm);

 N° 2 (M) – size 52-56 (height from 170 to 176 cm);

 N° 3 (L) – size 52-56 (height from 182 to 188 cm);

Nº 4 (XL) - size 52-56 (height from 188 to 194 cm);

Nº 5 (XXL) - size 56-60 (height from 194 to 200 cm)

THE SET INCLUDES:

- a) coveralls size N° 1 (S) and shoe covers size N° 1 (up to size 40 in shoes) or size 2 (sizes 41-46 in shoes);
- b) coveralls size N° 2 (M) and shoe covers size N° 1 (up to size 40 in shoes) or size N° 2 (sizes 41-46 in shoes);
- c) coveralls size N° 3 (L) and shoe covers size N° 2 (sizes 41-46 in shoes);
- d) coveralls size Nº 4 (XL) and shoe covers size Nº 2 (sizes 41-46 in shoes);
- e) coveralls size N° 5 (XXL) and shoe covers size N° 2 (sizes 41-46 in shoes); Instructions for use.



The coveralls have a one-piece specially designed construction. The hood of the coveralls is sewn into the neck, and the front neckline is sewn with elastic tape that fits snugly to the face. The neck of the coveralls has a fastener with an elastic band inside, which is attached with adhesive tape. To adjust the fit of the hood to the head, two pairs of special ties are sewn from the back. The sleeves and bottom of the pants are finished with a strong seam with an elastic band inside, which ensures a close fit to the body. On the waistline on the back of the coveralls an elastic band is sewn in, which creates additional comfort in use. The coveralls are fastened with a plastic zipper with a flap (2,5 cm), which is fixed with Velcro. The shoe covers are high (up to the knee). The top of the shoe cover is treated with a special seam with an elastic band inside, which ensures a snug fit. A ribbon is sewn in the back, which allows you to adjust the fit of the shoe cover to the foot in the toe area. The shoe cover has a sole made of double fabric, tightly stitched with seams.







DETAILED INFORMATION

RULES OF USE
METHODS OF DISINFECTION
STORAGE



PACKAGING
Individual:
polyethylene bag

PROTECTIVE MEDICAL SET TYPE 2 (gown) with PVC coating

The protective medical set is designed to protect the skin, clothes and shoes of medical personnel.

Meets the requirements of the Technical Regulations on Medical Devices (approved by the Resolution of the Cabinet of Ministers of Ukraine No. 753 dated 02.10.2013)

ADVANTAGES

Reusable

Made of high quality GumaTex™ fabric

The hood, sleeves and trousers of the coveralls have special cuffs

for a snug fit to the body

Can be disinfected

IS AVAILABLE IN FIVE SIZES:

 N° 1 (S) – size 48-52 (height from 158 to 165 cm);

 N° 2 (M) – size 52-56 (height from 170 to 176 cm);

 N° 3 (L) – size 52-56 (height from 182 to 188 cm);

 N° 4 (XL) – size 52-56 (height from 188 to 194 cm);

 N° 5 (XXL) – size 56-60 (height from 194 to 200 cm)

THE SET INCLUDES:

- a) gown size Nº 1 (S), shoe covers size Nº 1 (up to size 40 in shoes)
- or size Nº 2 (sizes 41-46 in shoes) and helmet size 56-60;
- b) gown size N° 2 (M), shoe covers size N° 1 (up to size 40 in shoes)
- or size Nº 2 (sizes 41-46 in shoes) and helmet size 56-60;
- c) gown size Nº 3 (L), shoe covers size Nº 2 (sizes 41-46 in shoes)
- and helmet size 56-60;
- d) gown size Nº 4 (XL), shoe covers size Nº 2 (sizes 41-46 in shoes) and helmet size 56-60;
- e) gown size Nº 5 (XXL), shoe covers size Nº 2 (sizes 41-46 in shoes) and helmet size 56-60; Instructions for use.



The gown has a back with a scent and is fixed with ties along the waist line. The neck of the gown is stitched with an elastic knitted ribbon, fastened at the back with tie ribbons. The sleeves are finished with a strong seam with an elastic band inside, which ensures a close fit to the body.

The helmet consists of a hood and cape sewn together. The size and level of pressing the helmet to the face is regulated by two pairs of ties (in the neck area and in the back of the head).

The front cut of the helmet is stitched with an elastic knitted tape. Shoe covers are high (up to the knee). The top of the shoe cover is finished with a special seam with an elastic band inside, which ensures a tight fit to the body. A tape is sewn on the back, which allows to adjust the fit of the shoe cover to the leg in the toe part. The shoe cover has a double fabric sole, tightly stitched.







DETAILED INFORMATION



PACKAGING Individual:

RULES OF USE METHODS OF DISINFECTION **STORAGE**

SYRINGE TYPE A (with a soft tip)

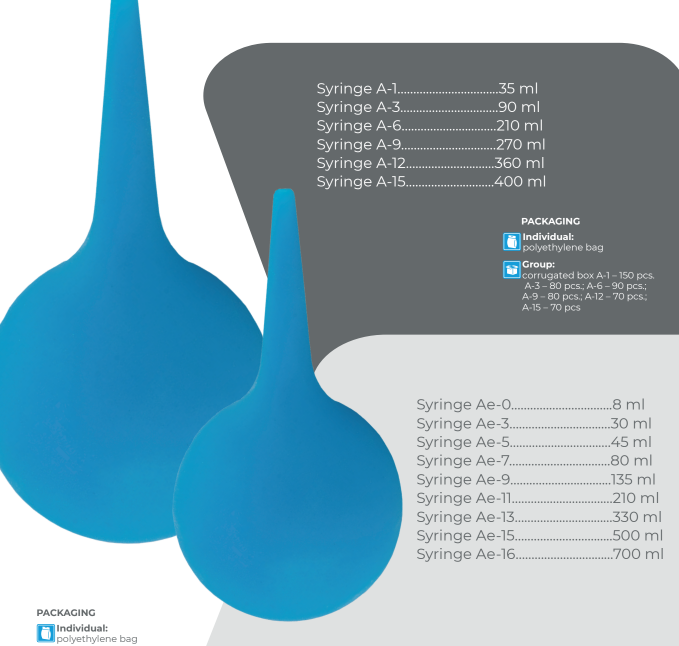


Intended for sanitary and hygienic purposes (douching).



Hollow pear-shaped balloons with a soft tip that is one piece with the balloon (type A).

Depending on the number, the syringes have different dimensions and volume: a smaller number corresponds to a smaller volume.







corrugated box Ae-3 – 150 pcs.; Ae-5 – 110 pcs.; Ae-7 – 80 pcs.; Ae-9 – 40 pcs.;

Ae-11 – 80 pcs.; Ae-13 – 60 pcs.; Ae-15 - 50 pcs.; Ae-16 - 40 pcs Shelf life: 4 years from the date of manufacture

Period of operation: 12 months from the date of receipt by the consumer

SYRINGE TYPE B (with a hard tip)



Designed for douching, irrigation.



Hollow pear-shaped balloons with a hard plastic tip that can be detached from the cylinder (type B).

Depending on the number, the syringes have different dimensions and volume: a smaller number corresponds to a smaller volume.

Syringe B-0	10 ml
Syringe B-1	35 ml
Syringe B-3	
Syringe B-6	210 ml
Syringe B-8	
Syringe B-9	270 ml
Syringe B-12	360 ml
Syringe B-15	400 ml

PACKAGING

Individual: polyethylene bag

Group:

corrugated box B-1 - 150 pcs.; B-3 – 60 pcs.; B-6 – 100 pcs.; B-8 – 110 pcs.; B-9 – 90 pcs.; B-12 – 70 pcs.; B-15 – 70 pcs

Syringe Be-0	
(drops' counter)	6 ml
Syringe Be-1	25 ml
Syringe Be-3	40 ml
Syringe Be-5	95 ml
Syringe Be-7	140 ml
Syringe Be-9	250 ml
Syringe Be-11	360 ml
Syringe Be-13	520 ml
Syringe Be-16	760 ml

Shelf life: 4 years from the date of manufacture Period of operation: 12 months from the date of receipt by the consumer

PACKAGING

Individual: polyethylene bag

Group: corrugated box Be-1 – 150 pcs.; Be-3 – 130 pcs.; Be-5 – 60 pcs.; Be-7 – 40 pcs.; Be-9 – 70 pcs.; Be-11 – 60 pcs.; Be-13 – 44 pcs.; Be-16 – 40 pcs

SYRINGE TYPE B syringe type B



implementation of IB (women's shower)

SPECIFICATIONS



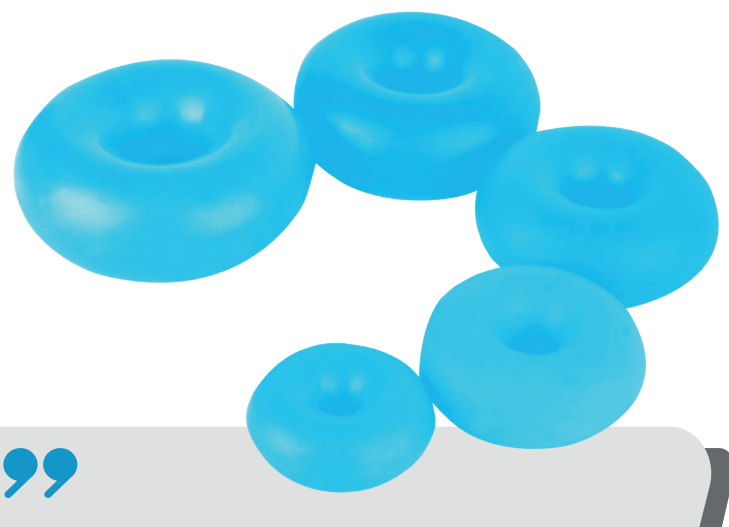
Hollow oval-shaped balloons with a curved elastic tip that is screwed in and ensures a strong seal of the balloon (type IB)

Volume: 300 ml Shelf life: 4 years Service life: 12 months **PACKAGING** Individual: polyethylene bag, carton box Group: corrugated box polyethylene bag – 70 pcs carton box – 48 pcs

UTERINE RINGS



Intended for correction of severe prolapse of the genitals.



They are made of high-quality polyvinyl chloride with the addition of inert dyes in accordance with the technical conditions of the enterprise, certified.

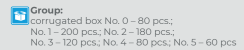
SPECIFICATIONS

The range of products includes rings of six sizes, differing in outer and inner diameter, and color:

Nº	DIAMETER, mm	INTERNAL DIAMETER, mm
0	53,5	10
1	63,5	14
2	66,4	16,3
3	79	19,4
4	88,8	20
5	99	28

Storage period: 2 years





MASSAGE JARS polycarbonate



To affect blood and lymph circulation, causing local and reflex expansionof blood and lymphatic vessels.



ADVANTAGES

The flask of the massage jar is made of high-quality material - polycarbonate (a strong, reliable material that does not burst, crack or chip during massage)

Provides a vacuum-absorbing and thermochemical effect on the skin, subcutaneous tissue, muscles, nerves, biologically active points, meridians, reflex zones of organs.

Jars are used for the prevention and treatment of colds, lung diseases, osteochondrosis, radiculitis, vegetative-vascular dystonia, intercostal neuralgia, for the treatment of cellulite and obesity Storage period: 3 years from the date of manufacture

PACKAGING







Group: corrugated box – 34 boxes with 2 pcs each of them

UNDERLAYER RING



It is used as a "pillow" on a chair or armchair, to ensure balance and physical coordination while sitting; during rehabilitation: for training the muscles of the back and lower pelvis; for practicing yoga and pilates; for the prevention and care of bedsores.



COMPLETENESS

Supplied with a hand pump with a tip for inflating the ring

Shelf life: 4 years from the date of manufacture





PVC BALLOON pvc balloon for blood pressure monitor



Purpose: to create excess pressure and its smooth release in the cuff of the device for measuring blood pressure (blood pressure monitor).



MEDICAL TUBES

rubber

TYPE 1 – is intended for the manufacture of systems for the receipt of blood components and preparations and for use in injection sites of blood transfusion devices and its components (single use). Resistant to single-use steam sterilization

TYPE 3 – vacuum, designed for use in the production of vaccines, serums, bacterial and viral preparations. Resistant to ten times of steam sterilization

TYPE 6 – designed to connect the components of medical devices in the absence of direct contact of the tubes with tissues and internal body fluids, liquid and gas-air mixtures that enter the body. Resistant to disinfection



ADVANTAGES

Made from a rubber compound approved for use by health authorities Safe to use for human health Various color range

SPECIFICATIONS

TYPE 1 - dimensions, mm: inner diameter - 5,0; 8,0; wall thickness - 1,5; 2,0

TYPE 3 - dimensions, mm: inner diameter - from 3,0 to 25,0; wall thickness - from 1,0 to 10

 $\textbf{TYPE 6} - \text{dimensions, mm: inner diameter} - \text{from 6,0 to 20,0; wall thickness} - \text{from 1,5 to 5,0} \\ \text{Guaranteed shelf life: 5 years}$

Warranty period of operation: type 1 – one sterilization; type 3 – 6 months from the date of commissioning with a warranty period of no more than 10 sterilizations; type 6 – 12 months, provided no more than one sterilization per day

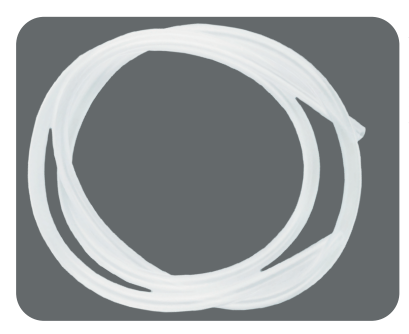
The warranty period of the tubes is set within the warranty period of storage



MEDICAL TUBES

silicone

They are used in the medical and pharmaceutical industry as blood lines in extracorporeal circulation devices, for the manufacture of drains in general for blood transfusions, blood substitutes, infusion solutions, for completing pumping and other medical devices



ADVANTAGES

Made of high quality silicone (Germany) Heat-resistant, can be sterilized multiple times sterilization (including hot air and water vapor) without losing their qualities They are characterized by exceptional flexibility, elasticity, strength and chemical inertness



SPECIFICATIONS

Silicone tubing retains its properties at temperatures from -60°C to +200°C (short-term up to +300°C). Resistant to sea and fresh water, solutions of salts, alcohols, phenols, mineral oils, acids and alkalis, hydrogen peroxide, ozone, radiation, UV radiation, etc. They are produced with an internal diameter from 1 mm to 35 mm and a wall thickness from 0,4 mm to 5 mm

Silicone tubes: drainage single and multi-channel, for hearing aids are made with an inner diameter from 5 mm to 8 mm, outer diameter – from 7 mm to 11 m

Variants of cross-sections of silicone tubes: drainage and for hearing aids











Warranty period of storage: 3 years from the date of manufacture





INDIVIDUAL MILITARY FIRST AID MEDICAL KIT

It is designed to provide pre-clinical care to victims in extreme and combat conditions. The first aid kit is used to equip the personnel of the armed forces, special forces, police, emergency service, and civilian services.

- Designed in full compliance with NATO standards and requirements of the Ministry of Defense of Ukraine





Contents of the individual military first aid medical kit:

- 1. Sterile gauze bandage 14 cm wide, length 7 m 1 pc
- 2. Individual sterile bandage package with an elastic compression component of first aid with a protective moisture-resistant packaging - 1 pc
- 3. Plaster on a non-woven basis, 3 cm wide, length 500 cm 1 pc
- 4. Chemical means for stopping bleeding (blood-stopping tamponing bandage with a hemostatic agent) - 1 pc
- 5. Non-sterile nitrile medical examination gloves (size L) 1 pair
- 6. Thermal blanket on a polyethylene base, 160 cm wide, length 210 cm 1 pc
- 7. Means to stop bleeding, mechanical, of the "CAT" type 1 pc
- 8. Scissors for cutting clothes and shoes (atraumatic) 1 pc
- **9.** Waterproof marker for applying information 1 pc
- 10. Nasopharyngeal airway (tube) with lubricant 1 pc
- 11. First aid kit case (medical storage bag) 1 pc

OCCLUSIVE DRESSING (thoracic chest sticker)

It is intended for use in external open pneumothorax for preventing air from entering the wound (sealing penetrating wounds of the chest).



ADVANTAGES

Easy to open thanks to the notches on the packaging Can be completed according to customer requirements

SPECIFICATIONS

The occlusive dressing is made of air-tight, high-density gel-based materials Sterile

Dressing diameter: 160+10 mm

The size of the adhesive layer: not less than 140x140 mm

Operating temperature range: from -20°C to +45°C

It is produced in two types:

Occlusive dressing with valve, occlusive dressing without valve

COMPLETENESS

Occlusive dressing – 1 pc Napkin – 1 pc



HAEMOSTATIC TOURNIQUET RUBBER "Omega"

To temporarily stop bleeding in the appropriate area of the human body, as well as to applying a tight bandage or elastic bandage.



A simple and universal hemostatic product

It has along the entire length repeated images that allow you to control the degree of stretching

It is completed with a bracelet tape to indicate data about the victim and the time of application

SPECIFICATIONS

It is an elastic rubber band with dimensions, mm: length – 1400±50 width – 95±3 thickness – 0,70±0,20

COMPLETENESS

Rubber tourniquet

Tape-bracelet made of polypropylene for applying information about the victim



COMPRESSED GAUZE sterile

Compressed sterile gauze is a multi-layer compressed cotton material of white color. It is used for the production of auxiliary hygroscopic agents during operations, dressings, as well as for tamponade of wounds during the provision of emergency medical care. Sterile gauze is intended for single use. Gauze does not cause allergic reactions.



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ADVANTAGES

Compressed sterile gauze is placed in such a way that during the provision of pre-medical care it is possible to tampon the wound as quickly and efficiently as possible. Gauze is a solid fabric, so it is not only convenient to tampon the wound, but also easy to remove from the wound, unlike ordinary gauze pads.

Compressed sterile gauze is enclosed in a vacuum package, which increases the resistance of the package to mechanical damage (and therefore loss of sterility) and makes the product as mobile as possible.

High temperatures and humidity must be avoided during transportation and operation.

WARNING! Do not use if the packaging is damaged. Sterility is guaranteed until the package is opened.

Shelf life: 2 years from the date of manufacture



BANDAGE PACKAGE

Individual sterile bandage package with an elastic compression component of first aid with a protective moisture-resistant packaging.

Intended for providing medical assistance in case of injuries, for dressing wounds and providing effective pressure on the source of bleeding.

ADVANTAGES 9

The bandage package is a sterile product
The package has opening cuts to facilitate opening

SPECIFICATIONS

The bandage package consists of an elastic bandage, one or two absorbent pads and plastic fasteners.

The absorbent pad is designed to absorb blood and has a size of at least 10x10 cm.

Plastic fasteners are used for additional pressure on the wound and fixation of an elastic bandage (bandage fixation clip).



NASOPHARYNGEAL AIRWAY

Intended for restoring the patency of the upper respiratory tract of a person in case of injuries associated with loss of breath.



ADVANTAGES

Anatomically shaped, used for both nasal cavities Elastic, with an additional intermediate cushioning hole Locking ring, thanks to which the depth of insertion is regulated Completed with gel-lubricant



SPECIFICATIONS

The nasopharyngeal airway is a smooth curved polymer tube of an anatomical shape

Completed with a sterile lubricant to facilitate nasal passages Sterile, packed in individual packaging Single use

COMPLETENESS

Nasopharyngeal airway – 1 pc Lubricant gel – 1 bag

SIZE 26	TUBE LENGTH, mm marginal deviation +5,0 140,0	OUTER DIAMETER, mm marginal deviation -0,1; +0,3 8,7	INNER DIAMETER, mm marginal deviation - 0,1; +0,3 6,5
28	155,0	9,3	7,0
30	165,0	10,0	7,5
32	170,0	10,7	8,0
34	175,0	11,3	8,5

PACKAGING



Individual: sterile metallized polymer bag with notches



SCISSORS FOR CUTTING CLOTHES AND SHOES (atraumatic)

Intended for quick and safe cutting of clothes and shoes of the wounded during the providing of preclinical first aid.



PACKAGING
Individual:
polyethylene bag

RESCUE COVER (thermal blanket)

Intended for wrapping the victim in order to protect against hypothermia or overheating during first aid in emergency situations.





ADVANTAGES

Lightweight, durable, compact

SPECIFICATIONS

Dimensions, not less: 210x160 cm

Shelf life: 3 years from the date of manufacture



RUBBER LOOP FITNESSGUMA

Fitness loops are a universal accessory for training of any level of difficulty.

They will allow to improve the flexibility of movements, increase the strength of muscles, at the same time minimize the load on the joints and reduce the risk of injuries.



ADVANTAGES

The FITNESSGUMA loop is made of strong, yet very elastic rubber, which includes components that protect the product from aging and other physical influences. For safe and effective training of all muscle groups, we recommend using fitness loops of different load levels (yellow and orange for arm and body exercises, red for leg and buttock exercises).

SPECIFICATIONS

resistance level: 15-20, 25-30, 35-40 kg;

color: yellow, orange, red;

length: 208 cm; width: 14, 21, 28 mm; thickness: 4,5 mm. Shelf life: unlimited.

Warranty period of storage:

2 years from the date of manufacture.

PACKAGING



cardboard box with a Euroloop



Group: corrugated box - 22 pcs

SET OF FITNESS BANDS of 5 pieces FITNESSGUMA

Thanks to the use of rubber bands of all levels of resistance, different muscle groups can be worked out.

In addition, fitness bands are perfect not only for strength training, but also for pilates, yoga, etc. The bands are made only of high quality latex for your training comfort and safety.





ADVANTAGES

SPECIFICATIONS

COMPLETENESS

Warranty period of storage: unlimited

PACKAGING



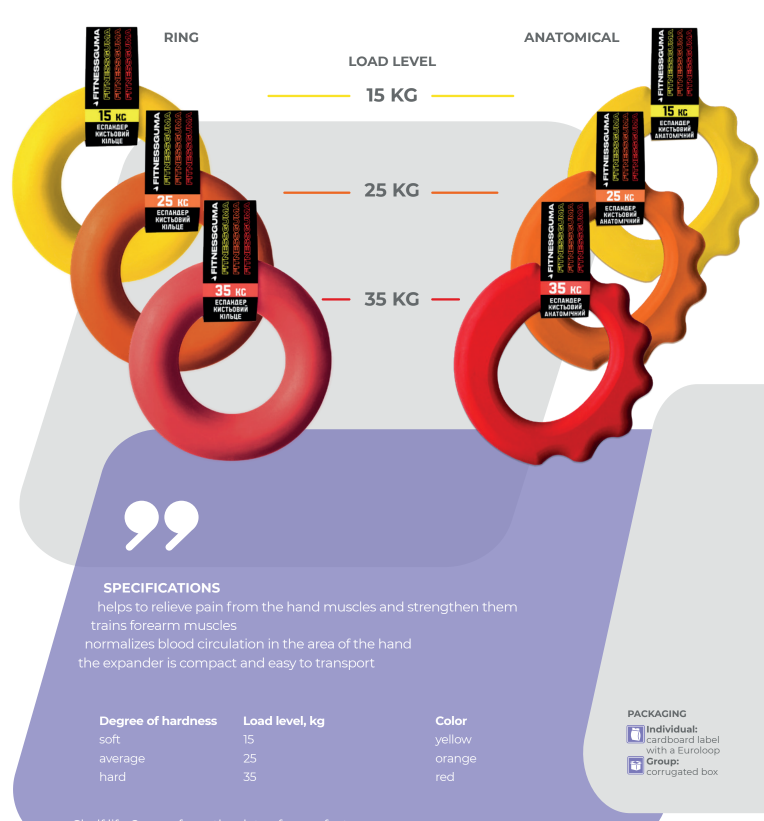
Individual: cardboard box with a Euroloop



Group: corrugated box - 28 pcs

RING EXPANDER AND ANATOMICAL EXPANDER

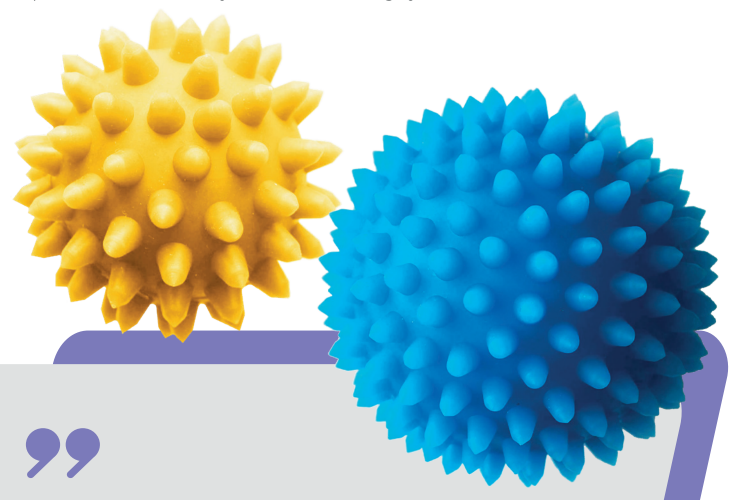
The expander helps to train the muscles of the forearm and hand. Contributes to the restoration of motor functions after damage to tendons, injuries. It is also often used in rehabilitation after fractures.



MASSAGE BALL in assortment

The ball is used for muscle training and reflex zone massage. Helps to increase muscle tone and skin tone, reduce venous congestion and accelerate blood circulation, improve the functioning of the central nervous system.

Helps to restore the sensitivity of the limbs after surgery.



The ball is made without internal filling and does not require additional pumping

Material: PVC

Diameter: 45, 60, 70 mm





polymer package cardboard label with Euroloop



SECTION V MEDICAL RUBBER STOPPERS

Medical rubber stoppers are intended for sealing bottles with blood, blood substitutes, infusion solutions, hemopreservatives, preserved blood, its components and preparations, liquid and dry injectable endocrine, penicillin, bacteriological and biological preparations, and all kinds of medicinal solutions for internal and external use, as well as for lyophilization of biological preparations.

Depending on the purpose, stoppers are made of four types:

Type 1 – stopper for sealing bottles with blood substitutes, infusion solutions, hemopreservatives, preserved blood, its components and preparations, as well as all types of solutions of drugs for internal and external use, which, depending on the design, are made in versions: 1, 2, 3, 3A, 4, 5, 6.

STOPPER type 1							
VERSION		STOPPER					
	D	d	Н	h	h1	CONFIGURATION	
Version 1	33,6-0,6	26,5±0,3	14,5 ⁺¹	4 ⁺¹	4,2	A A	
Version 2	33,6-0,6	26,5±0,3	14,5 ⁺¹	4 ^{+0,8} _{-0,2}	3,5	A A	
d D Version 3	31±0,3	24,2±0,2	16,2±0,3	5,2±0,2	2,7	B	



STOPPER type 1								
VERSION	sizes, mm STOPPER							
	D	d	Н	h	h1	CONFIGURATION		
d D Version 3A	31±0,3	24,2±0,2	12,2±0,3	4±0,3	1,6	B		
D T	29,6±0,2	-	5±0,4	-	1	C		
d D Version 5	31±0,2	23,6±0,2	12,2±0,4	4±0,3	3,6	H		
d D Version 6	26,5±0,25	17,8±0,15	11,6±0,4	3,8±0,3	2,8	A		
Version 6	26,5±0,25	17,8±0,15	11,6±0,4	3,8±0,3	3,8±0,3	E		

Depending on the processing method, the stoppers can be untreated (N) or ready for sterilization (RS)

Guaranteed shelf life of the stoppers: 3 years from the date of manufacture

PACKAGING



Individual: N, RS – polymer bag; RS – sterilization bag



Group:
corrugated box depending on the type and version: N – from 1,5 thousand pieces to 9 thousand pieces;
RS (polymer bag) – from 1,2 thousand pieces to 7,5 thousand pieces;
RS (sterilization bag) – from 1,2 thousand pieces to 8 thousand pieces

Type 2 – stopper for sealing injection forms of antibiotics, bacteriological and biological preparations, medicinal preparations for internal and external use, which, depending on the design, are made in versions: 1, 2, 3, 3 A.

STOPPER type 2							
VERSION			STOPPER				
VEHOION	D	d	Н	h	h1	CONFIGURATION	
Version 1	19 ^{-0,5}	+0,2 13,4	+0,5 8	+0,3 3 ^{-0,2}	4	D	
Version 2	18,8±0,2	+0,3 13,2 ^{-0,1}	8,8±0,3	3,3±0,25	2,3	D	
Version 2A	18,8±0,2	+0,3 13,2 ^{-0,1}	8,8±0,3	3,3±0,25	1,75±0,25	F	
Version 3	+0,2 13	+0,3 8,2	+0,2 7	+0,1 2, 5	3,5	E	
d D Version 3A	12,5±0,2	7,5±0,1	7±0,25	2±0,25	2	D	

Type 3 - stopper for sealing preparations obtained by the lyophilization method, which, depending on the design, are manufactured in the following versions: 1, 2.

STOPPER type 3							
VERSION		STOPPER					
	D	d	Н	h	h1	CONFIGURATION	
Version 1	18,8±0,3	13,3±0,3	13±0,3	3 +0,2 -0,3	2	D	
Version 2	12,5±0,2	7,5±0,1	10,2±0,25	2±0,25	2	D	

Type 4 - stopper for sealing industrial and pharmaceutical preparations with a shelf life of no more than I year, repeating the designs of stoppers of type 1, type 2, type 3.

Depending on the method of processing, stoppers can be untreated (N) and ready for sterilization (RS).

Note. Clogging with all types of ethyl ether, turpentine, phenol, methyl salicyl, chloroform, carbon tetrachloride and mineral oil is prohibited.

Guaranteed shelf life of the stoppers: 3 years from the date of manufacture

PACKAGING

Individual: N, RS – polymer bag; RS – sterilization bag

Group: corrugated box depending on the type and version: N - from 1,5 thousand pieces to 9 thousand pieces; RS (polymer bag) - from 1,2 thousand pieces to 7,5 thousand pieces;

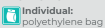
PLASTIC PROTECTIVE CAPS WITH DISCS FOR MEDICINE VIALS

Designed for plastic vials with medicinal products that are manufactured by the blow-fill-seal process. The caps with discs are welded onto the vials, so that the medicinal products do not in contact with the rubber or thermoplastic discs. Application area: pharmacology, medicine.

SPECIFICATIONS

Depending on the design and application, caps with disks are produced in different versions Guaranteed shelf life of caps with discs is 3 years from the date of manufacture

PACKAGING





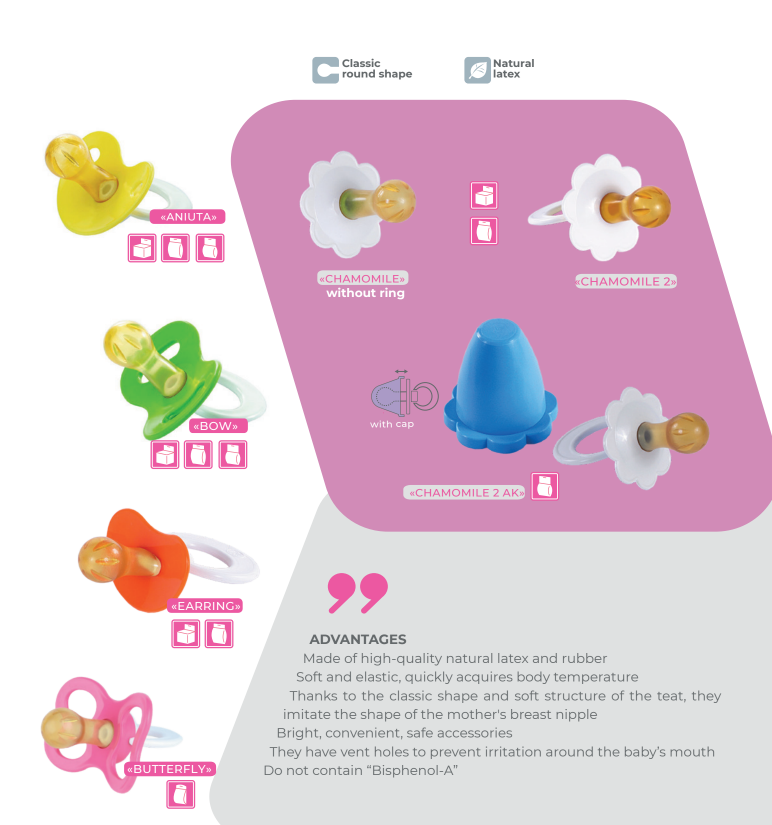
corrugated box – 1 thousand pieces



PACIFIERS latex and rubber

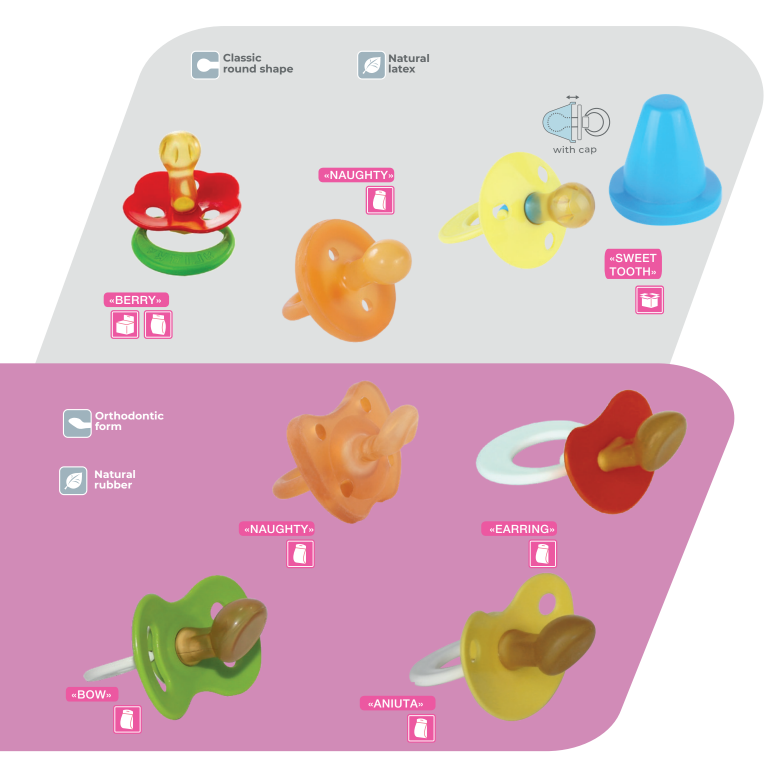


For satisfying the sucking reflex and calming children.



PACIFIERS latex and rubber





Guaranteed shelf life: 3 years from the date of manufacture

PACKAGING Individual:



cardboard box

blister



polymer bag with a euro loop



polymer bag with a cardboard euro hanger

Group: corrugated box



for a blister – 96 pcs for a polymer bag with a euro loop – 220 pcs; 250 pcs in cardboard boxes – 220 pcs

for a polymer bag with a cardboard euro hanger – 150 pcs

PACIFIERS silicone







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ADVANTAGES

Made of high-quality silicone.

Plastic accessories do not contain "Bisphenol-A".

Contributes to the formation of a correct bite in a child.

Has neither smell nor taste, does not cause an allergic reaction, is strong and durable

The bevel of the lower surface of the orthodontic teat, as well as the pressure of the tongue, force the lower jaw to move forward and backward, which contributes to the correct development of the maxillofacial apparatus of the child. Along with the development of the lower jaw and calming the child, the orthodontic pacifier also forms a correct bite.

Resistant to repeated disinfection.

Guaranteed shelf life: 3 years from the date of manufacture.

Warranty period of operation: 2 months.



ACCESSORIES



CHAIN FOR FIXING A PACIFIER



ADVANTAGES

Equipped with a convenient clip, thanks to which it can be easily attached to a bib, to baby's clothes, to a stroller, or to a child's car

It is resistant to repeated disinfection.

Available in several colors.

Guaranteed shelf life: 3 years.





PACIFIER CASE "KOLOBOK"

Designed to store the pacifier to avoid contamination.



ADVANTAGES

Can be used as a rattle toy.

Easily attaches to a stroller, crib, car seat.

Resistant to repeated disinfection.

Safe for baby: made of high quality durable non-toxic materials. Guaranteed shelf life: 3 years.

PACKAGING



Individual: polymer bag with a cardboard euro hanger



Group: corrugated box – 50 pcs

ACCESSORIES



GUM MASSAGER «FISH»

To massage a child's gums at an early age







ADVANTAGES

It can clean any bottle, sippy cup, cup, nipples of all types. Does not scratch or damage the surface of products.

Hanging brushes are easy to store and dry.

The set includes 2 brushes: for a bottle; for a milk nipple.

Guaranteed shelf life: 3 years.

PACKAGING



polymer bag with a cardboard euro hanger



Group: corrugated box - 40 pcs

ACCESSORIES





BABY'S KIT FOR TAKING MEDICINES

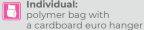
For the relief and convenience of giving medicine to babies



BABY BIB WITH PVC COATING

Protects the child's clothes from dirt







MILK NIPPLES rubber and silicone









They have a classic shape for bottles with a wide neck Rubber is made on the basis of natural rubber Silicone is colorless, odorless and tasteless, does not change the taste of food and is especially suitable for children with latex allergies

Guaranteed shelf life: 3 years from the date of manufacture

PACKAGING (rubber nipple)



Individual:

cardboard box - 1 piece



blister - 2 pcs



polymer bag – 2 pcs



Group:

corrugated box: cardboard box – 220 pcs blister – 90 pcs polymer bag – 200 pcs PACKAGING (silicone nipple)



Individual: blister – 2 pcs



Group:

KITS FOR FEEDING

with bottles made of polypropylene



The kits are designed for feeding infants with milk products, various liquid mixtures, juices, for preventive procedures and for calming



Bottles are made of high-quality polymeric material that does not contain BPA

Allows you to feed your baby, bringing artificial feeding as close as possible to natural feeding Bottles are made with a scale indicating their capacity

The bottles are thermally stable and can withstand a temperature difference of at least 40°C Resistant to repeated disinfection

A protective cap ensures the hygiene of the nipple

Guaranteed shelf life: 3 years from the date of manufacture



KITS FOR FEEDING with bottle made of silicone



For feeding small children with milk mixtures, various juices, other food liquids For individual use and in medical institutions



BREAST PUMP universal



Designed for expressing milk from lactating women directly into a bottle, for further feeding the baby or storing the expressed milk



COMPLETENESS

Storage period: 2 years

Breast pump body with watering can
Cylinder with 2 valves, a tap for bleeding air and for
and for creating a vacuum, a tube for connecting to a bottle
Sealing ring
125 ml bottle completed with cap
Stand for a bottle
Silicone nipple

PACKAGING



Individual:



Group: corrugated box – 24 pcs

BREAST PUMP



It serves to remove excess milk from the breast of a nursing woman, which contributes to proper lactation





ADVANTAGES

Comfortable and quick pumping of breast milk Imitation of a baby's natural sucking The small breast pump fits easily in every purse, making it very practical Easy to assemble and sterilize Storage period: 2 years

PACKAGING

Individual: polymer bag, cardboard box

Group: corrugated box polymer bag – 150 pcs; cardboard box – 87 pcs

MILK COLLECTOR

cracks; to correct the changed shape of the nipples, in particular, before childbirth

It is a vessel consisting of two connected hemispheres with a nipple hole and a groove for draining the collected milk.

Shelf life: 2 years



Individual: cardboard box of 2 pcs

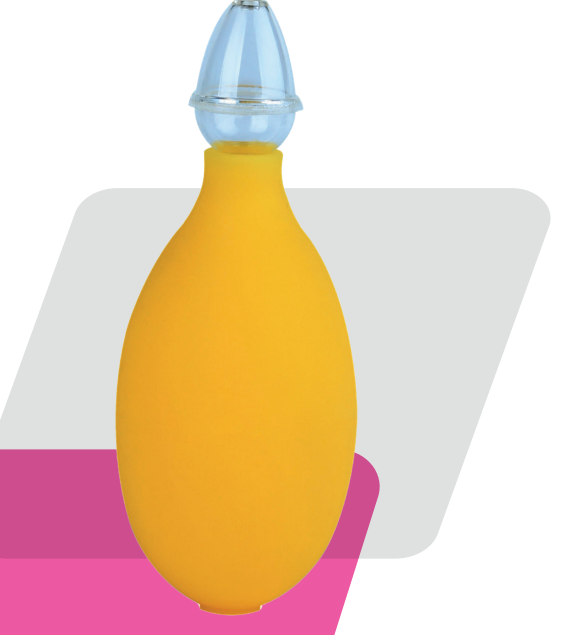
Group: corrugated box – 54 pcs



NASAL ASPIRATOR syringe B-2 (ASP)



For suctioning fluid from body cavities



ADVANTAGES

The special trauma-safe shape of the tip will allow the procedure to be performed effectively and painlessly for a delicate baby's nose

Oval-shaped cylinders with a hard plastic tip that detaches from the cylinder

Shelf life: 4 years

COMPLETENESS

50 ml cylinder: 1 pc Tip: 1 pc.

PACKAGING





HYGIENE SET «Krokha»

ALBERT KUÏBFYMA

Hygienic set for babies and their mothers







ADVANTAGES

A compact set that can be used both for the baby and for the mother Ideal for a gift to your relatives and friends

The products included in the set are made of high-quality materials Shelf life of breast pumps: no more than 2 years Shelf life of syringes: 4 years

COMPLETENESS

Syringe with a soft tip A-1: 1 pc. Syringe with a soft tip A-3: 1 pc. Nasal aspirator B-2 (ASP): 1 pc. Breast pump No.3: 1 pc.



The leader in Ukraine in the production and sale of products made of rubber, PVC, TPE, silicone and natural latex

OUR CONTACTS



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