

Catalogue 2016



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# Years of tradition and quality

The core business of Saniteks is the production and distribution of medical devices, sanitary and hygienic products of high quality for the needs of clinics, hospitals and pharmacies. The company was established in 1962 and it is located in Velika Kladuša, Bosnia and Herzegovina. As well as the main site in Velika Kladuša, business activities are conducted at two additional locations, Bužim and Vrnograč. Production facilities are 30.000m². Also, in 2001, a representative office of Saniteks-Promet was established in Belgrade, Serbia.

The company is organized as a sanitary-medical production, based on textile and medical manufacturing with chemical-processing procedures.



### HIGH PRODUCTION STANDARDS

Our business and production activities are fully compliant with international standard ISO 13485:2012, related to medical devices production. The Saniteks quality system is also compliant with the Medical Device Directive 93/42/EEC, consequently all Saniteks' products are given CE mark.

All the production processes in Saniteks are fully compatible to Good Manufacturing Practice (GMP) and Good Laboratory Practice (GLP) requirements.

Products were subjected to independent testing by the Institute for Health Care accredited according to ISO 17025, and to the expert opinion of the Institute of Pharmacology, Clinical Pharmacology and Toxicology, and Faculty of Medicine in University of Sarajevo. Products are also registered and approved for distribution in Bosnia and Herzegovina, Serbia, Montenegro, Macedonia and other countries. Tests of biocompatibility and cytotoxicity were conducted at the Institute of Pharmacology, Clinical Pharmacology and Toxicology, Faculty of Medicine in University of Sarajevo and at the Institute of Huntingdon Life Sciences Ltd., Great Britain, according to ISO 10993-1, ISO 10993-5 and ISO 10993-10. The Clinical Centre in Sarajevo confirmed the absence of risk in using the products, and Saniteks conducted the risk analysis in accordance with ISO 14971.

100% cotton is being used as the raw material in the production process. The Medical program consists of cotton gauze and gauze products, sterile, non-sterile, with and without X-ray properties, all types of bandages (elastic, inelastic), plasters on various surfaces, wadding and products of wadding, products of nonwoven textile, sets, first aid kits and others.

# GAUZE AND GAUZE PRODUCTS

Gauze and gauze products are made of 100% Cotton – natural material, being the main substance. The gauze is produced in widths of 80-160 cm and in densities of 13, 17, 20 and 24 threads per cm². It is purified and bleached by high temperature and pressure, free from optical brighteners, highly hydrophilic, with components that provide complete purity and neutrality. The degree of purity is in absolute compliance with European Pharmacopeia (Eur. Ph.), chemically as well as pharmacologically and bacteriologically. Besides tests for biocompatibility and cytotoxicity, risk analysis has been also conducted according to the ISO standard 14971, together with evaluation of clinical risk, and the results of these tests have confirmed that the gauze is completely safe to use directly for medical purposes as well as for production of various gauze products.





Gauze as the basic product is assembled from woven, cotton, bleached and hydrophilic gauze of bigger dimensions, in packs or pieces of various sizes, layers and dimensions, which are used as different formats in absorption, hygienic processing and protection of wounds. The gauze, tested for cytotoxicity and biocompatibility, meets the standardized requirements for use in medical and hygienic purposes, with the analyzed and proven absence of risk. Products can be made of gauze type 13, 17 and 20 threads per cm<sup>2</sup>. The gauze is steam sterilized and individually packed in bags of paper/foil,

ensuring preservation of sterility and a longer expiration date (5 years).



HYDROPHILIC GAUZE								
Product information		Code	Unit	Unit packaging	Transport packaging			
80 cm x 100 m; cut and braid edge	13 thread	3000000	pack	1	5			
80 cm x 100 m; cut and braid edge	17 thread	3000004	pack	1	5			
80 cm x 100 m; woven edge	3000005	pack	1	5				
80 cm x 10 m; cut and braid edge	17 thread	3000006	pack	1	60			

STERILE GAUZE								
Product information		Code	Unit	Unit packaging	Transport packaging			
80 cm x 1 m	17 thread	3001003	pcs	20	12x20=240			
80 cm x 1/2 m	17 thread	3001004	pcs	30	12x30=360			
80 cm x 1/4 m	17 thread	3001005	pcs	50	12x50=600			

# 1.2. COMPRESSES, NON-STERILE AND STERILE, WITH AND WITHOUT X-RAY DETECTABLE THREAD

They are made from bleached and purified cotton gauze type 13, 17, 20 and 24 threads per cm², in different sizes and layers (from 8 to 32 layers). They are soft and easily adaptable to the surface of the body with a good absorbency. Formed with and without x-ray detectable threads they can be sterilized with all kinds of sterilization applicable for medical products. The quality of the products is in absolute compliance with the European Pharmacopoeia (Eur. Ph.) and with the standard ISO 14079. They are used for cleaning and treatment of wounds, and they are compatible with pharmaceutical substances.

Non-sterile compresses are packed per 100pcs in a paper bags, sterile compresses are packed per 1-20 pcs in a paper/foil bags.





COMPRESSES NON-STERILE								
	Product inform	Product information C		Unit	Unit packaging	Transport packaging		
8-ply	5 cm x 5 cm, a'100	17 thread	3002011	pack	1	30		
	7,5 cm x 7,5 cm, a'100	17 thread	3002014	pack	1	10		
	10 cm x 10 cm, a'100	17 thread	3002017	pack	1	10		
	10 cm x 20 cm, a'100	17 thread	3002020	pack	1	5		
12-ply	5 cm x 5 cm, a'100	17 thread	3002012	pack	1	30		
	7,5 cm x 7,5 cm, a'100	17 thread	3002015	pack	1	10		
	10 cm x 10 cm, a'100	17 thread	3002018	pack	1	10		
	10 cm x 20 cm, a'100	17 thread	3002021	pack	1	5		
16-ply	5 cm x 5 cm, a'100	17 thread	3002013	pack	1	30		
	7,5 cm x 7,5 cm, a'100	17 thread	3002016	pack	1	10		
	10 cm x 10 cm, a'100	17 thread	3002019	pack	1	10		
	10 cm x 20 cm, a'100	17 thread	3002022	pack	1	5		

COMPRESSES NON-STERILE WITH X-RAY DETECTABLE THREAD								
	Product information	on	Code	Unit	Unit packaging	Transport packaging		
8-ply	5 cm x 5 cm, a'100	17 thread	3003000	pack	1	30		
	7,5 cm x 7,5 cm, a'100	17 thread	3003003	pack	1	10		
	10 cm x 10 cm, a'100	17 thread	3003006	pack	1	10		
	10 cm x 20 cm, a'100	17 thread	3003009	pack	1	5		
12-ply	5 cm x 5 cm, a'100	17 thread	3003001	pack	1	30		
	7,5 cm x 7,5 cm, a'100	17 thread	3003004	pack	1	10		
	10 cm x 10 cm, a'100	17 thread	3003007	pack	1	10		
	10 cm x 20 cm, a'100	17 thread	3003010	pack	1	5		
16-ply	5 cm x 5 cm, a'100	17 thread	3003002	pack	1	30		
	7,5 cm x 7,5 cm, a'100	17 thread	3003005	pack	1	10		
	10 cm x 10 cm, a'100	17 thread	3003008	pack	1	10		
	10 cm x 20 cm, a'100	17 thread	3003011	pack	1	5		

COMPRESSES STERILE								
	Product inform	mation	Code	Unit	Unit packaging	Transport packaging		
8-ply	5 cm x 5 cm, a'1	17 thread	3004009	pcs	180	12x180=2.160		
	7,5 cm x 7,5 cm, a'1	17 thread	3004012	pcs	100	12x100=1.200		
	10 cm x 10 cm, a'1	17 thread	3004015	pcs	100	12x100=1.200		
	10 cm x 20 cm, a'1	17 thread	3004018	pcs	1	400		
12-ply	5 cm x 5 cm, a'1	17 thread	3004010	pcs	150	12x150=1.800		
	7,5 cm x 7,5 cm, a'1	17 thread	3004013	pcs	80	12x80=960		
	10 cm x 10 cm, a'1	17 thread	3004016	pcs	80	12x80=960		
	10 cm x 20 cm, a'1	17 thread	3004019	pcs	1	300		
16-ply	5 cm x 5 cm, a'1	17 thread	3004011	pcs	100	12x100=1.200		
	7,5 cm x 7,5 cm, a'1	17 thread	3004014	pcs	50	12x50=600		
	10 cm x 10 cm, a'1	17 thread	3004017	pcs	50	12x50=600		
	10 cm x 20 cm, a'1	17 thread	3004020	pcs	1	300		

COMPRESSES STERILE WITH X-RAY DETECTABLE THREAD									
	Product informati	Code	Unit	Unit packaging	Transport packaging				
16-ply	5 cm x 5 cm, a'10	17 thread	3005002	pcs	1	100			
	7,5 cm x 7,5 cm, a'10	17 thread	3005003	pcs	1	40			
	10 cm x 10 cm, a'10	17 thread	3005004	pcs	1	80			
	10 cm x 20 cm, a'10	17 thread	3005005	pcs	1	40			

COMPRESSES STERILE WITH DISPENSER									
	Product inform	Product information		Unit	Unit packaging	Transport packaging			
12-ply	5 cm x 5 cm, a'2	17 thread	3004035	pack	5	180x5=900			
	7,5 cm x 7,5 cm, a'2	17 thread	3004036	pack	5	96x5=480			
	10 cm x 10 cm, a'2	17 thread	3004037	pack	5	96x5=480			
	10 cm x 20 cm, a'2	17 thread	3004038	pack	5	48x5=240			
16-ply	8 cm x 5 cm, a'5	17 thread	3004021	pack	5	200x5=1.000			
	8 cm x 5 cm, a'10	17 thread	3004022	pack	10	96x10=960			





COTTON WOO	L COMPRESSES					
	Product infor	mation	Code	Unit	Unit packaging	Transport packaging
Non-sterile	15 cm x 10 cm a'1	17 thread	3006003	pcs	100	7x100=700
	25 cm x 15 cm a'1	17 thread	3006000	pcs	50	8x50=400
	45 cm x 15 cm a'1	17 thread	3006001	pcs	50	6x50=300
	50 cm x 30 cm a'1	17 thread	3006002	pcs	25	3x25=75
Prepared for sterilization	25 cm x 15 cm a'1	17 thread	3006004	pcs	20	4x20=80
oterm2ation	25 cm x 15 cm a'2	17 thread	3006005	pcs	10	4x10=40
	45 cm x 15 cm a'1	17 thread	3006006	pcs	10	8x10=80
	45 cm x 15 cm a'2	17 thread	3006007	pcs	10	4x10=40
	50 cm x 30 cm a'1	17 thread	3006008	pcs	10	4x10=40
Sterile	25 cm x 15 cm a'1	17 thread	3006009	pcs	40	4x40=160
	25 cm x 15 cm a'2	17 thread	3006012	pcs	20	4x20=80
	45 cm x 15 cm a'1	17 thread	3006014	pcs	20	4x20=80
	45 cm x 15 cm a'2	17 thread	3006013	pcs	10	4x10=40
	45 cm x 15 cm a'5	17 thread	3006011	pcs	1	20
	50 cm x 30cm a'1	17 thread	3006010	pcs	1	40

1.3. ABDOMINAL COMPRESSES AND GAUZE SPLINTS, STERILE AND NON-STERILE, WITH AND WITHOUT X-RAY DETECTABLE THREAD

They are made from bleached and purified cotton gauze type 17, 20 and 24 threads per cm², in different sizes and layers (4, 5 and more layers). They are soft, anti-allergic, having a high absorbency, square or rectangular shape, and processed surface on the edges, with or without tightly woven X-ray detectable thread. They can be also made with inserting x-ray plastic strips (plates). They are steam sterilized with a proven long expiration date (5 years).

Primarily used during surgeries and for wound tamponing.

It is possible to fully customize dimensions and versions of the product, as well as the packaging, according to the specific requirements of customers.



ABDOMINAL	COMPRESSES					
	Product information		Code	Unit	Unit packaging	Transport packaging
Non-sterile, 4-ply	40 cm x 40 cm	20 thread	3007000	pcs	10	10x10=100
	50 cm x 50 cm	20 thread	3007001	pcs	10	10x10=100
	40 cm x 40 cm, with X-ray detectable thread	20 thread	3007002	pcs	10	10x10=100
	50 cm x 50 cm, with X-ray detectable thread	20 thread	3007004	pcs	10	10x10=100
	50 cm x 60 cm, with X-ray detectable thread	20 thread	3007006	pcs	10	10x10=100
Non-sterile, 6-ply	40 cm x 40 cm, with X-ray detectable thread	20 thread	3007003	pcs	10	10x10=100
Оріу	50 cm x 50 cm, with X-ray detectable thread	20 thread	3007005	pcs	10	10x10=100
	50 cm x 60 cm, with X-ray detectable thread	20 thread	3007007	pcs	10	10x10=100



1.4. TAMPONS AND GAUZE BALLS, NON-STERILE AND STERILE, WITH AND WITHOUT X-RAY DETECTABLE THREAD

Produced from hydrophilic cotton gauze type 17, 20 and 24 threads per cm<sup>2</sup>. Non-sterile products are packed in PE bags and sterile products in bags of paper/foil which are then sterilized with steam and EO.

They can be made in a round, rectangular/flat, oval/cylindrical and spherical shape, with or without X-ray detectable thread, in various sizes and dimensions. They are soft, highly absorbent, permeable to air and anti-allergic. The quality of the product is in absolute compliance with the European Pharmacopoeia (Eur. Ph.) and with the standard ISO 14079.

They have a widespread use in the medical treatment of wounds, from simple to the most complex interventions (bandaging, surgeries, etc.).

The dimensions, shape and hardness of products can be adapted according to the requirements of the customers and product purposes.



TAMPONS AND GAUZE BALLS								
	Product information		Code	Unit	Unit packaging	Transport packaging		
Tampon - round	15 cm x 15 cm	20 thread	3008001	pcs	200	20x200=4.000		
	20 cm x 20 cm	20 thread	3008003	pcs	200	10x200=2.000		
	25 cm x 26 cm	20 thread	3008004	pcs	200	10x200=2.000		
	30 cm x 30 cm	20 thread	3008005	pcs	200	5x200=1.000		
	30 cm x 40 cm	20 thread	3008088	pcs	200	5x200=1.000		
Tampon with X-ray detectable thread,	15 cm x 15 cm	20 thread	3008013	pcs	500	8x500=4.000		
round	20 cm x 20 cm	20 thread	3008014	pcs	200	10x200=2.000		
	25 cm x 26 cm	20 thread	3008015	pcs	200	10x200=2.000		
	30 cm x 30 cm	20 thread	3008016	pcs	200	5x200=1.000		
	30 cm x 40 cm	20 thread	3008017	pcs	200	5x200=1.000		
Gauze balls with X-ray detectable thread	6 mm x6 mm	20 thread	3008062	pcs	500	8x500=4.000		
עבובטומטוב וווובמט	8 mm x8 mm	20 thread	3008063	pcs	500	8x500=4.000		
	12 mm x12 mm	20 thread	3008064	pcs	200	10x200=2.000		

#### 1.5. STERILE SETS

The sets are formed as a combination of more of the same or different products in a single production unit of defined purpose. They can be made in a standard form or according to the requirements of the customer.

They are packed in medical foil and paper for sterilization, which are then tightly connected to each other guaranteeing the sterility until the opening. The sets can be packed in single and double bags, with or without a control sheet. They are suitable for a variety of medical procedures with different degrees of complexity: surgeries, bandaging, infusions, transfusions, hemodialysis, etc. Products used in sets are: gauzes, compresses, tampons, cotton compresses, bandages, OP drapes, plasters, surgical gloves and other products (tweezers, scissors, etc.). The selection of products in a set according to the purpose enables reliable, safe and practical use. They are being produced as sets for bandaging, hemodialysis, blood transfusion, OP sets, cardio/angio/vascular OP sets, sets for anesthesia, sets for amputation and others, as well as sets of compresses, tampons, abdominal compresses, splints, etc.

#### 1.5.1. Set for secondary suture, sterile

Set consists of the gauze compresses, gauze tampons, gauze compresses with a slice and a fleece cover with an opening. It is packed in a paper/foil bag and steam sterilized.

#### 1.5.2. Set for bandaging

Formed with different contents according to the type and quantity, depending on the scope and procedures of the bandaging. The contents of these sets are combined with gauze pads, gauze tampons, cotton compresses, OP drapes, tweezers and other products at the request of the customers. Labelled as sets 1, 2, 3, 4, 5 and 6, a small set and a big set. Supplied usually as sterile, although they could be delivered in a non-sterile condition as well, depending on the customer's requests

#### 1.5.3. Sets for anesthesia

The set consists of gauze compresses, gauze tampons and a cover of nonwoven textile with an opening. They are packed in bags of paper/foil and steam sterilized.

## 1.5.4. Sets for hemodialysis

The set can be formed in different types depending of its usage and purpose, with different content. Products used are compresses, tampons, OP sheets, gloves, plasters. The set is usually steam sterilized and delivered as ready to use.

STERILE SETS								
	Product information	Code	Unit	Unit packaging	Transport packaging			
Sets	for suture	3015002	pcs	1	10			
	for bandaging	3015003	pcs	1	50			
	for anesthesia	3015004	pcs	1	50			
	for dialysis	3015000	pcs	1	10			

# **BANDAGES**

Bandages make a diverse and broad group of products of very specific and demanding characteristics. Materials used for their production are: cotton, viscose, polyamide, elastane, cotton gauze, nonwoven textile with fiber structure, medical cotton wool and others. They are designed in strips of different widths and lengths and in triangular and rectangular formats. Bandages are finalized as inelastic and elastic, with one and two directions and, depending on the application, in varying degrees of elasticity and compression. They are used for material fixing in the wound treatment, for compression therapy, as pads in making plaster of Paris bandages and for their setting, for immobilization, for stopping bleeding and for other purposes. Depending on the type of bandage application and its usage, products can be prepared with the clips for end fixing, absorption pads, fixing ties and others. According to the specific customer's requests, these products can be made in different forms and adapted for various usages; they can be also sterilized if necessary.





# 2.1. CALICO BANDAGES WOVEN EDGE

They are made like bandages with woven and hard edges, from raw, unbleached cotton material. They are produced in widths of 4-15 cm and rolled to lengths of 4, 5 and 10 m. They are used to wrap, consolidate and hold materials while taking care and protecting the injured parts of the body.

CALICO BANDAGE WOVEN EDGE							
Product information	Code	Unit	Unit packaging	Transport packaging			
4 cm x 5 m	3009000	pcs	5	40x5=200			
5 cm x 5 m	3009001	pcs	5	40x5=200			
6 cm x 5 m	3009002	pcs	5	40x5=200			
8 cm x 5 m	3009003	pcs	5	40x5=200			
10 cm x 5 m	3009004	pcs	5	40x5=200			
12 cm x 5 m	3009005	pcs	2	100x2=200			
15 cm x 5 m	3009006	pcs	2	100x2=200			
8 cm x 10 m	3009007	pcs	5	40x5=200			
10 cm x 10 m	3009008	pcs	5	40x5=200			
12 cm x 10 m	3009009	pcs	2	100x2=200			
15 cm x 10 m	3009010	pcs	2	100x2=200			



### 2.2. MULL BANDAGES WOVEN EDGE

They are made of viscose yarn, widths of 4 to 15 cm and lengths of 4, 5 and 10m, in white color. They are used to wrap, consolidate and hold materials for injuries and wound care and protection.

MULL BANDAGE WOVEN EDGE							
Product information	Code	Unit	Unit packaging	Transport packaging			
4 cm x 5 m	3010000	pcs	5	40x5=200			
5 cm x 5 m	3010001	pcs	5	40x5=200			
6 cm x 5 m	3010002	pcs	5	40x5=200			
8 cm x 5 m	3010003	pcs	5	40x5=200			
10 cm x 5 m	3010004	pcs	5	40x5=200			
12 cm x 5 m	3010005	pcs	2	100x2=200			
6 cm x 10 m	3010010	pcs	5	40x5=200			
8 cm x 10 m	3010006	pcs	5	40x5=200			
10 cm x 10 m	3010007	pcs	5	40x5=200			
12 cm x 10 m	3010008	pcs	2	100x2=200			
15 cm x 5 m	3010009	pcs	2	100x2=200			
15 cm x 10 m	3010011	pcs	2	100x2=200			

#### 2.3. MULL BANDAGES CUT EDGE

They are produced from bleached and purified cotton gauze, with a density of 17 and 20 threads per cm<sup>2</sup>, in widths from 4 to 20 cm and lengths of 4, 5 and 10m. When using the bandage, cut edges retain high stability because of the way of cutting. They are used for bandaging and supporting materials during the treatment and protection of injuries and wounds.

MULL BANDAGE WOVEN EDGE						
Product information	Code	Unit	Unit packaging	Transport packaging		
4 cm x 5 m	3011000	pcs	5	40x5=200		
5 cm x 5 m	3011001	pcs	5	40x5=200		
6 cm x 5 m	3011002	pcs	5	40x5=200		
8 cm x 5 m	3011003	pcs	5	40x5=200		
10 cm x 5 m	3011004	pcs	5	40x5=200		
12 cm x 5 m	3011005	pcs	2	100x2=200		
15 cm x 5 m	3011006	pcs	2	100x2=200		
8 cm x 10 m	3011007	pcs	5	40x5=200		
10 cm x 10 m	3011008	pcs	5	40x5=200		
12 cm x 10 m	3011009	pcs	2	100x2=200		
15 cm x 10 m	3011010	pcs	2	100x2=200		
20 cm x 10 m	3011011	pcs	2	100x2=200		



#### 2.4. ELASTIC BANDAGES

# 2.4.1. Elastic bandage "Crepe"

The product is made of 99% cotton yarn and 1% lycra, widths of 5 to 15cm, a lengths of 4, 5 and 10m streched, with 130% elasticity. The bandage is well tolerated, overlies the skin, sterilized, stable in fixation, resistant to grease and oils. It serves as a fixing bandage in all treatments and for slight tightening (compression).

ELASTIC BANDAGE "CREPE"								
	Product information	Code	Unit	Unit packaging	Transport packaging			
Elastic bandage "Crepe"	6 cm x 4 m	3012000	pcs	10	35x10=350			
отере	8 cm x 4 m	3012001	pcs	10	30x10=300			
	10 cm x 4 m	3012002	pcs	10	20x10=200			
	12 cm x 4 m	3012003	pcs	10	15x10=150			
	15 cm x 4 m	3012004	pcs	10	12x10=120			

# 2.4.2. Elastic bandage "Permanent"

This is the bandage with a strong compression and permanent elasticity. The composition of the bandage is 60% cotton, 33% polyamide and 7% elastane. It is produced in widths of 5 to 15 cm and lengths od 4, 5 and 10 m stretched, in skin color and with 170% elasticity. Well tolerated and flexible, air-permeable, washable, resistant to oils and greases. It serves as a compression bandage for the treatment of varicose veins, thrombosis and as a protective bandage for distortions, luxation and fractures.

ELASTIC BANDAGE "PERMANENT"							
	Product information	Code	Unit	Unit packaging	Transport packaging		
Elastic bandage "Permanent"	8 cm x 4,5 m	3012005	pcs	1	90		
	10 cm x 4,5 m	3012006	pcs	1	70		
	15 cm x 4,5 m	3012007	pcs	1	50		

### 2.4.3. Elastic bandage "Fiksan"

The composition of the bandage is 46% viscose and 54% polyamide. It is produced in widths from 4 to 20cm and in lengths of 4, 5 and 10 m stretched, in white color, with 135% elasticity. It lightly overlies when bandaging, it is airy and fixes tightly, can be sterilized, and is resistant to grease and oils. It is intended for fixing the bandaging material in the treatment of wounds and it is adaptable to all body parts

ELASTIC BANDAGE "FIKSAN"								
	Product information	Code	Unit	Unit packaging	Transport packaging			
Elastic bandage "Fiksan"	6 cm x 4 m	3012008	pcs	1	200			
	8 cm x 4 m	3012009	pcs	1	200			
	10 cm x 4 m	3012010	pcs	1	200			
	12 cm x 4 m	3012011	pcs	1	120			

# 2.4.4. Elastic bandage "Ideal"

Composed of 65% cotton, 35% polyamide, in white color, with 90% of elasticity. It is produced in widths from 4 to 20cm and in lengths of 5m stretched. Shaped by optimum flexibility, possible sterilization, high absorbency, airiness, and resistance to oils and greases. It is designed for bandaging with compression for prophylaxis, tightness, distortion and luxation, fracture treatment and as a sports bandage

ELASTIC BANDAGE "IDEAL"							
	Product information	Code	Unit	Unit packaging	Transport packaging		
Elastic bandage "Ideal"	6 cm x 5 m	3012012	pcs	1	120		
	8 cm x 5 m	3012013	pcs	1	90		
	10 cm x 5 m	3012014	pcs	1	75		
	12 cm x 5 m	3012015	pcs	1	60		
	15 cm x 5 m	3012016	pcs	1	50		
	20 cm x 5 m	3012017	pcs	1	35		

# 2.4.5. Elastic bandage "Sanielastik"

Bandage of permanent elasticity is composed of 63% cotton, 36% polyamide, 1% elastane, in white color and with 100% elasticity. It is produced in widths from 5 to 15 cm and in lengths of 5m stretched. The bandage is very tolerable for the skin, airy and resistant to oils and greases. It is designed for compressive bandaging, tightening and fracture treatment.

ELASTIC BANDAGE "SANIELASTIK"							
	Product information	Code	Unit	Unit packaging	Transport packaging		
Elastic bandage "Sanielastik"	6 cm x 5 m	3012018	pcs	1	480		
	8 cm x 5 m	3012019	pcs	1	360		
	10 cm x 5 m	3012020	pcs	1	300		
	12 cm x 5 m	3012021	pcs	1	240		
	15 cm x 5 m	3012022	pcs	1	200		



# 2.5. TUBULAR BANDAGES - NET ELASTIC BANDAGES

These are the bandages of a tubular shape with a net structure, highly flexible in both directions and adaptable to all body parts. Especially convenient when placing on the conical parts of the body. The bandages are made as tubular knitting out of rubber and polyamide threads. They are used for setting and fixing materials on wounds and injuries treatments on all body parts. Control of bandage and change of material is very simple and fast. They are available in various sizes for different body parts (sizes numbered 1-9), and are packed in lengths of 1m and 25m in a stretched condition.

TUBULAR BANDAGES - NET ELASTIC BANDAGE					
Product information	Code	Unit	Unit packaging	Transport packaging	
No. 1, for finger and hand, length 1 m	3013000	pcs	1	100	
No. 1, for finger and hand, length 25 m	3013001	pcs	1	60	
No. 2, for elbow, length 1 m	3013002	pcs	1	100	
No. 2, for elbow, length 25 m	3013003	pcs	1	50	
No. 3, for foot and elbow, length 1 m	3013004	pcs	1	100	
No. 3, for foot and elbow, length 25 m	3013005	pcs	1	40	
No. 4, for leg, length 1 m	3013006	pcs	1	100	
No. 4, for leg, length 25 m	3013007	pcs	1	30	
No. 5, for head, length 1 m	3013008	pcs	1	100	
No. 5, for head, length 25 m	3013009	pcs	1	23	
No. 6, for shoulder and chest, length 1 m	3013010	pcs	1	100	
No. 6, for shoulder and chest, length 25 m	3013011	pcs	1	18	
No. 7, for chest, hips and body, length 1 m	3013012	pcs	1	100	
No. 7, for chest, hips and body, length 25 m	3013013	pcs	1	12	
No. 8, for chest, hips and body (large), length 25 m	3013014	pcs	1	12	
No. 9, for chest, hips and body (extra large), length 25 m	3013015	pcs	1	12	



The bandage consists of cotton wool pads 30x35cm and bandage tape 10cm x 1.5m and 10cm x 10m. The pad is wrapped in gauze and stitched at the ends along with the fixation of a bandage for the pad. The bandage is labelled as bandage type IV. Considering its purpose it is used only as sterile.



ABDOMINAL BANDAGE					
Product information	Code	Unit	Unit packaging	Transport packaging	
Abdominal bandage type IV	3014000	pcs	1	80	

# 2.7. DRESSING (BANDAGES) FOR BURNS, STERILE

These bandages are formed as a pad of cotton wool, covered with gauze and stitched around the edges. Bandages have a fixed tape for setting up and fixing the bandage. They are made in dimensions of 400x600mm and 600x800mm. They are intended for sterile treatment of injuries with larger surface area (e.g. burns).



DRESSING (BANDAGES) FOR BURNS				
Product information	Code	Unit	Unit packaging	Transport packaging
400 cm x 600 cm	3014004	pcs	1	80
600 cm x 800 cm	3014005	pcs	1	40

### 2.8. FIRST AID BANDAGES, STERILE

They consist of a bandage, rolled and cut out of gauze, and of a pad of cotton wool wrapped in gauze. They are produced in three basic types: Type 1, Type 2 and Type 3. They are used in situations when a sterile wound treatment is needed.



FIRST AID BANDAGES							
Product information	Code	Unit	Unit packaging	Transport packaging			
type 1	3014001	pcs	1	200			
type 2	3014002	pcs	1	200			
type 3	3014003	pcs	1	200			

# 3. PLASTER OF PARIS BANDAGES AND SPLINTS

# 3.1. SANIFLEKS – PADDING BANDAGES

They are made of nonwovens, composed of 100% viscose fibers; they do not irritate the skin and can be easily adapted to the body before setting plaster of Paris bandage. They are produced in widths of 6, 8, 10, 12, 15 and 20 cm and in standard lengths of 3m. Have the ability to stretch without breaking, weight of padding is 80 g/m², permeable to air and X-rays.



SANIFLEKS - PADDING BANDAGES						
Product information	Code	Unit	Unit packaging	Transport packaging		
6 cm x 3 m	3027000	pcs	1	500		
8 cm x 3 m	3027001	pcs	1	300		
10 cm x 3 m	3027002	pcs	1	250		
12 cm x 3 m	3027003	pcs	1	240		
15 cm x 3 m	3027004	pcs	1	200		
20 cm x 3 m	3027005	pcs	1	100		





Manufactured under a unique name GIPSAN and divided into several types according to the quality, determined by the time of the initial hardening. They are made of the finest types of medical cast based on cotton gauze, which is being impregnated by cast and then assembles into different dimensions. GIPSAN Plaster of Paris Bandage is lasting, sturdy, lightweight, fast drying, well modelled and used for immobilization of limbs or other body parts. The bandage is made on the 17 thread gauze, coated with fine, white alpha and beta polyhydrate gypsum. Wetting time is 3-4 and 1-2 seconds, bonding time is up to 4 and up to 2 minutes. Loss of the plaster due to work is up to 8%, a maximum of 24 hours drying, a well-shaped plaster with coat of 500 g/m².

GIPSAN - PLASTER OF PARIS BANDAGES						
Product information	Code	Unit	Unit packaging	Transport packaging		
5 cm x 3 m	3128004	pcs	1	120		
8 cm x 3 m	3128006	pcs	1	72		
10 cm x 3 m	3128007	pcs	1	60		
12 cm x 3 m	3128008	pcs	1	48		
15 cm x 3 m	3128009	pcs	1	40		
20 cm x 3 m	3128010	pcs	1	30		
30 cm x 3 m	3128011	pcs	1	20		

#### 3.3. SPLINTS

Plaster splints are intended for immobilization of all parts of the body, used after the occurrence of injuries and fractures. They cover 1/2 to 2/3 of the extremities and are used in combination with a wadding pads.

High quality medical plaster, impregnated on a cotton gauze pad, is used as a raw material in a production of splints. The splints are being assembled in the different dimensions, with possibility to be well modeled and they have a short drying time.

SPLINTS						
Product information	Code	Unit	Unit packaging	Transport packaging		
10 cm x 20 m	3128000	pcs	1	3		
12 cm x 20 m	3128001	pcs	1	3		
15 cm x 20 m	3128002	pcs	1	2		
20 cm x 20 m	3128003	pcs	1	1		

# MEDICAL PLASTERS

Plasters are medical devices manufactured on different surfaces, with high self-adhesive properties, airiness, permeability for X-rays, intended to fix the material and to care for wounds and injuries in various ways. Produced as plasters on acetate, cotton or viscous fabric, non-woven textile, soft plastics and other surfaces. Used adhesives for plasters are zinc oxide and polyacrylic, as well as other adhesives with various additives. They are produced as adhesive tapes of various widths and lengths or in pieces of various shapes and sizes, with and without antiseptic pad, with or without perforation, depending on the application.





#### 4.1. SANIPOR

Hypoallergenic, microporous plaster, made on specially treated non-woven textile with poly-acrylate based adhesive. Permeable to air and X-rays and does not irritate the skin. It is rolled on tubes and can be inserted into a special dispenser. Widths of plaster tape are 1.25; 2,5 and 5cm and 9.1m in length. They are used for fixing compresses, tampons, swabs and other materials for the wound or injury treatment, as well as supporting a catheter, drainage and cannula.

SANIPOR						
Product information	Code	Unit	Unit packaging	Transport packaging		
1,25 cm x 9,1 m- with dispenser	3145000	pcs	18	144		
2,5 cm x 9,1 m - with dispenser	3145001	pcs	12	96		
5 cm x 9,1 m - with dispenser	3145002	pcs	6	48		
1,25 cm x 9,1 m - no dispenser	3145003	pcs	24	192		
2,5 cm x 9,1 m - no dispenser	3145004	pcs	12	96		
5 cm x 9,1 m - no dispenser	3145005	pcs	6	48		

#### 4.2. FIKSOSAN

It is made on a perforated non-woven textile, coated with adhesives based on poly-acrylate. Fiksosan is hypoallergenic plaster intended for fixation of bandage materials covering over the entire surface during the injury treatment. The elasticity of the adhesive pads enables the stability of plaster on all parts of the body, even on the very contoured body parts. Permeable for X-rays and need not be removed during the radiation treatment. It is produced in widths of 5, 10, 15, 20 and 30cm and in lengths of 10m.



FIKSOSAN					
Product information	Code	Unit	Unit packaging	Transport packaging	
5 cm x 10 m	3147000	pcs	1	96	
10 cm x 10 m	3147001	pcs	1	48	
15 cm x 10 m	3147002	pcs	1	24	
20 cm x 10 m	3147003	pcs	1	24	
30 cm x 10 m	3147004	pcs	1	12	

#### 4.3. SETAFIKS

Rolled plaster on acetate fabric, easy to tear and use without scissors, with good adhesive properties and convenient to use. It is made with the zinc oxide adhesive, rolled up on tubes or spools with and without collars, in standard widths of 1.25; 2.5 and 5cm and in length of 5m. The widths of 1, 2, 10 and 20cm are also possible to produce, rolled on tubes in length of 5m. It is used for material fixing in the treatment of wounds, for example - compresses, tampons, as well for setting catheters, drainage, various cannula and the like.

It is also being produced as a hypoallergenic plaster in length of 9,1m.



SETAFIKS- PLASTER ON 100% ACETATE				
Product information	Code	Unit	Unit packaging	Transport packaging
Setafiks (packing for hospital) 1 cm x 1 m	3146000	pcs	360	16x360=5.760
Setafiks (packing for hospital) 2 cm x 1 m	3146015	pcs	70	16x70=1.120
Setafiks (packing for hospital) 1,25 cm x 5 m	3146001	pcs	24	16x24=384
Setafiks (packing for hospital) 2,5 cm x 5 m	3146002	pcs	12	16x12=192
Setafiks (packing for hospital) 5 cm x 5 m	3146003	pcs	6	16x6=96
Setafiks (packing for hospital) 10 cm x 5 m	3146004	pcs	1	48
Setafiks (packing for hospital) 20 cm x 5 m	3146005	pcs	1	24
Setafiks (on plastic spool) 1,25 cm x 5 m	3146006	pcs	18	16x18=288
Setafiks (on plastic spool) 2,5 cm x 5 m	3146007	pcs	12	16x12=192
Setafiks (on plastic spool) 5 cm x 5 m	3146008	pcs	6	16x9=96
Setafiks (packing for hospital) 1,25 cm x 9,1 m	3146009	pcs	24	16x24=384
Setafiks (packing for hospital) 2,5 cm x 9,1m	3146010	pcs	12	16x12=192
Setafiks (packing for hospital) 5 cm x 9,1 m	3146011	pcs	6	16x6=96



#### 4.4. SANIPLAST

Saniplast plasters are plasters for wounds, with antiseptic absorbent pad. They are made on the fabric or non-woven textile with zinc oxide or poly-acrylate based adhesive. The adhesive side of plaster is provided with a protective foil which is removed before the application of the plaster. Produced in dimensions 4, 6 and 8cm of width and 10cm and 1m of length. They are intended for treatment of minor wounds, such as cuts and scrapes.



SANIPLAST - PLASTER WITH ANTISEPTIC PAD					
Product information	Code	Unit	Unit packaging	Transport packaging	
4 cm x 10 cm	3148004	pcs	20	40x20=800	
6 cm x 10 cm	3148005	pcs	20	30x20=600	
8 cm x 10 cm	3148006	pcs	20	25x20=500	
4 cm x 1 m	3148007	pcs	1	480	
6 cm x 1 m	3148008	pcs	1	400	
8 cm x 1 m	3148009	pcs	1	320	

#### 4.5. SANIPLAST - PLASTER STRIPS

Plasters with antiseptic pad, standardly made on the soft plastic perforated surface, in skin color. They can be made on a non-woven textile with an adhesive based on poly-acrylate, as well on the plastic foil. The adhesive side of the plaster is covered with a protective silicone paper, which is removed before the application. They are made in sizes 72x19mm, 38x38mm, 38x9.5mm, and round plasters of 22.5mm in diameter. They are packed per 10 pieces in the size of 72x19mm or in the sorted order by 20 pieces in four sizes, 5 pieces of every size. They are intended for the protection of minor wounds, cuts and other similar injuries, due to their hypo-allergen constitution and the ability of absorption.



SANIPLAST - PLASTER STRIPS					
Product information	Code	Unit	Unit packaging	Transport packaging	
10 pieces, size 72x19mm	3149000	box	1	10	
20 pieces, four sizes by 5 pieces	3149001	box	1	10	

#### 4.6. SANIKORN - CORN PLASTER

Plaster is made on the soft plastic surface, in skin color, with the application of poly-acrylate based adhesives. It is produced with a tablet whose active substance is salicylic acid. Available in sizes 1.9x7.2cm, in packs of 4 pieces. It is an outstanding medical device for the corn removal.

SANIKORN - CORN PLASTERS					
Product information	Code	Unit	Unit packaging	Transport packaging	
1,9 cm x 7,2 cm, a'4	3150000	box	1	25	

#### 4.7. ANTI-RHEUMATIC PLASTER

Plaster is made on a perforated textile surface treated with an adhesive based on zinc oxide with additives of capsaicin and derivatives of salicylic acid. Plaster has anti-rheumatic and mild analgesic effects and it is used in treatment of chronic inflammation, pleura, sciatica and lumbago, with remarkable results particularly in the treatment of rheumatism. Produced in size 12x15cm, with protective foil and perforation on the entire surface of the plaster.



ANTI-RHEUMATIC PLASTER				
Product information	Code	Unit	Unit packaging	Transport packaging
12 cm x 15 cm	3151000	pcs	50	4x50=200

# 4.8. COMPRESSES WITH VASELINE - VAZODERM, STERILE

Vazoderm is vaseline based and sterile compress for wound treatment. Made on a 100% purified cotton woven surface, impregnated with soft vaseline ointment with the addition of lanolin, peruv. balsam and other substances. It is used to treat fresh wounds, burns, cuts, ulcers, wounds with removed skin, wounds after implantation and in other situations where you need a rapid granulation and epithelialization. It does not stick to the wound. They are produced in sizes 7.5x10cm; 10x10cm; 15x10cm and 25x10cm.



COMPRESSES WITH VASELINE - VAZODERM					
Product information	Code	Unit	Unit packaging	Transport packaging	
7,5 cm x 10 cm	3154000	pcs	20	20x20=400	
10 cm x 10 cm	3154001	pcs	50	6x50=300	
15 cm x 10 cm	3154002	pcs	50	6x50=300	
25 cm x 10 cm	3154003	pcs	50	6x50=300	



First aid kits are a set of different products required to provide first aid and care for the injured and wounded. They are produced in the form of metal cabinets, bags and boxes, convenient for storage and use. Each of these products is adjusted to their specific purpose, enabling intervention in any accident and emergency, whether in the workplace, traffic or organized activities in the field.



#### 5.1. FIRST AID KIT - WALL CABINET

Made of high-quality tinplate with the possibility of locking and installation on the wall. It contains products for: treatment of burns, sterile wound dressing, bandaging and fixing materials on wounds and injuries, stopping bleeding, disinfection, temporary immobilization and others. It is intended primarily for giving first aid to people injured in the workplace, and if necessary in a household.

#### 5.2. FIRST AID KIT - BAG

Made of a hydrophobic, waterproof fabric and very convenient for carrying and use. The bag contains products for: stopping bleeding, sterile wound dressing and abdominal injuries, bandaging and fixing materials, dressing burns, temporary immobilization and protection of injuries, fractures and the like. It is intended to provide first aid to people injured in the field, and, if necessary, in buildings and households.

#### 5.3. FIRST AID KIT FOR CARS

Content defined by the standard that is consistent with the same type of standard in Europe, and it is a mandatory piece of equipment in motor vehicles. It contains products for: sterile wound dressing, stopping bleeding, bandaging, dressing burns, temporary immobilization, giving artificial respiration, thermal protection of the injured and other first aid procedure activity tools. It is intended to provide first aid to the injured in traffic accidents. It can be also used in other emergency situations.

FIRST AID KITS					
Product information	Code	Unit	Unit packaging	Transport packaging	
First aid kit for cars A	3018000	pcs	1	25	
First aid kit for cars Euro-BAS	3018001	pcs	1	12	
First aid kit - wall cabinet	3018002	pcs	1	1	
First aid kit refill for wall cabinet	3018003	pcs	1	10	
First aid kit - bag	3018004	pcs	1	4	
First aid kit refill for bag	3018005	pcs	1	4	



# OTHER PRODUCTS

These products, due to the composition, purity and properties, have a wide and varied application. They are produced from clean bleached cellulose, cotton fibers, as well as from a mixture of cotton and viscose fibers. They have high absorbency, purity and softness and are used for body care, cosmetic purposes, in ambulances, hospitals and households.



# 6.1.1. Cellulose (cotton wool) wadding

Cellulose wadding is soft, pleasant to touch and gentle in contact with skin, absorbent, purified chemically pure and bleached. It is prepared for use in a variety of formats, weights of 1.000 and 5.000g. It has a hygienic purpose for patients, for the preparation of instruments and supplies, and in other fields of medicine and medical interventions.

CELLULOSE (COTTON) WADDING					
Product information	Code	Unit	Unit packaging	Transport packaging	
1000 gr	3016000	pcs	1	16	
5000 gr	3016001	pcs	1	3	

### 6.1.2. Rolled medical wadding

Rolled in separate layers which are suitable for unwinding in to the bandage tape during use. It is purified, pharmacologically clean white, soft, hydrophilic, chemically neutral, free from optical brighteners, odorless, without external impurities, and meets all pharmacological and bacteriological requirements of Eur. Ph.. The products are usually composed of 70% cotton and 30% viscose and, if necessary, of 100% cotton wool. It is designed for greater absorption in case of excretion of fluids and for hygiene in ambulances and hospitals. It is packed in packs of 250, 500 and 1.000g.

SANITARY WADDING						
Product information	Code	Unit	Unit packaging	Transport packaging		
Rolled, 1000g	3016003	pcs	1	9		
Rolled, 500g	3016004	pcs	1	18		
Rolled, 250g	3016005	pcs	1	36		

### 6.1.3. Zig-zag wadding

Made from 100% cotton fibers, it is set in zig-zag shape and packed in packs of 100 and 200g. It is purified, bleached, absorbent, chemically neutral, odorless and without external impurities. It is designed for the needs of ambulances, hospitals and households.

HYGIENE COTTON WOOL						
Product information	Code	Unit	Unit packaging	Transport packaging		
Cik-cak cotton wool 100g	3016006	pcs	1	50		
Cik-cak cotton wool 200g	3016007	pcs	1	25		

## 6.1.4. Hygiene cotton wool

It is made of a mixture of 70% cotton fibers and 30% viscose fibers, set in zigzag shape, in packs of 50, 100 and 250g. Bleached, pure, soft, has a great absorption, chemically neutral, odorless and without external impurities. It is widely used, especially in hygiene, for cosmetic purposes, as well as for face and body.

HYGIENE COTTON WOOL				
Product information	Code	Unit	Unit packaging	Transport packaging
Hygiene cotton wool 50g	3016008	pcs	1	100
Hygiene cotton wool 100g	3016009	pcs	1	55
Hygiene cotton wool 250g	3016010	pcs	1	15

# 6.2. WOVEN COTTON PRODUCTS

# 6.2.1. Tetra cotton diapers and wipes - Baby program

They are made of double-layer fabric – tetra fabric interconnected with their own threads, wherein the structure forms a rectangular shape. It consists of 100% cotton, which is bleached and purified in the final stage of fabric processing giving the fabric a soft and natural touch, and a high absorbency. They have firmly woven and sewn edges. They are washable at temperatures up to 95°C with the use of detergents. Ironing is also possible without the use of protective fabric and even at temperatures used for cotton fabrics (up to 150°C).



TETRA COTTON DIAPERS					
Product information	Code	Unit	Unit packaging	Transport packaging	
100% cotton, 80 cm x 80 cm, a'10	3020000	pack	1	10	

TETRA COTTON WIPES					
Product information	Code	Unit	Unit packaging	Transport packaging	
100% cotton, 40 cm x 40 cm, a'6	3020001	pack	1	60	

TRIANGULAR BANDAGES					
Product information	Code	Unit	Unit packaging	Transport packaging	
made of woven calico fabric, a'1 (100x140x100 cm)	3019000	pcs	1	100	
made of non-woven, spunbond textile, a'1 (100x140x100 cm)	3019001	pcs	1	100	



They are made of nonwovens of appropriate quality, depending on the product and its intended use, in colors of surgical white or green and are customized for hospital staff, patients and hospital equipment. The characteristics of these products are: they meet the requirements of hygiene, withstand all types of sterilization, and reduce the ability of infection, permeable to air, flexible, easy to wear and antistatic. The standard portfolio consists of numerous products: surgical masks, caps, covers for shoes, protective and operating gowns, mats, bed sheets, covers. The products can be assembled and prepared according to the special requirements of customers.

#### 6.3.1. Surgical masks with rubber bands and laces

They are made in three layers (fleece  $30g/m^2 + filter 25g/m^2 + fleece 20g/m^2$ ) of which the middle layer is the filter (BFE - filtration above 99%) for bacterial protection, with built-in fixation around the nose. Non-woven materials are 100% polypropylene (PP), layers connected by welding on the edges where they have built an elastic band or tape for fixing on mouth and nose. Masks are completely odorless, without harmful substances, hypoallergenic, do not irritate and are pleasant to wear, in a standard size of 20x15cm. They are intended for medical personnel in operations and in daily practice, for patients and people in areas exposed to infections.

# 6.3.2. Surgical caps for women

Due to their wide application they are also called the hospital caps. Round in shape and on open side lined with a rubber band, comfortable to wear, soft, provide good protection, permeable to air and generally contribute to hygiene. They are used by medical staff, patients, and staff in operating room, in certain situations even by visitors while performing their activities.

# 6.3.3. Surgical caps for men

IThey are made of nonwovens, 100% PP 30g/m², with a rubber band on the back side, reinforced and convenient in the protection and hygiene, used by medical personnel. They are used in everyday medical practice, as well as in surgeries.

## 6.3.4. Surgical gowns

Made in a universal size, with elastic sleeve ends, binding around the neck and waist, 100% PP fleece 30g/m². They are used as a protective coat during surgeries, a coat for everyday use for patients, staff and visitors.





### 6.3.5. Operating gowns, sterile, with and without reinforcement

They are made with a wider elastic sleeve ends and multiple bonding. The material is SMS, also multilayer (SMMS and other) fleece, water repellent, three layers, filtering and pleasant with extended wearing. They are reinforced by fixing waterproof material on the front of the coat. They are packed in bags of paper/foil and sterilized with steam at 134°C. They are used during surgeries and are available in sizes S, M, L, XL, XXL.

#### 6.3.6. Shoe covers

They are made with elastic edges, from strong and flexible material - PP fleece 30g/m². They are universal in size and serve as simple and practical protection for footwear, intended for use in areas that require a high degree of purity. They can be used by staff, patients and visitors.

#### 6.3.7. Sheets and covers

They are made of PP fleece 30 to 45g/m2 in a variety of dimensions, for example - 50x70cm, 140x120cm, 140x200cm, 140x240cm, and can be assembled according to the customer's specification. They can be made of the SMS fleece too, and if necessary, to sterilize. They are suitable for coating tables, cabinets, beds, pillows, patients and for other purposes.

#### 6.3.8. Pads/mats and blankets

They are made of 100% nonwoven PP, 30 to  $45g/m^2$  in a variety of dimensions, for example: 60x80cm, 90x90cm, 45x45cm or other dimensions depending on the order. They can be made from SMS fleece and optionally be sterilized. They are used as mats and covers during various medical procedures.

PRODUCTS MADE OF SPUNBOND (FLEECE) – WHITE						
Product information	Code	Unit	Unit packaging	Transport packaging		
Surgical mask, with rubber 15 cm x 20 cm	3023000	pcs	100	12x100=1.200		
Surgical mask, with tie 15 cm x 20 cm	3023001	pcs	100	10x100=1.000		
Surgical cap - for woman	3023002	pcs	100	5x100=500		
Surgical cap - for man	3023003	pcs	100	10x100=1.000		
Surgical overshoes	3023004	pair	50	10x50=500		
Surgical gown	3023005	pcs	10	5x10=50		
Surgical gown	3023006	pcs	1	100		
Pillow case 50 cm x 70 cm	3023007	pcs	1	100		
Blanket cover 140 cm x 200 cm	3023008	pcs	1	100		
Blanket cover 140 cm x 120 cm	3023009	pcs	1	100		

PRODUCTS MADE OF SPUNBOND (FLEECE) – GREEN						
Product information	Code	Unit	Unit packaging	Transport packaging		
Surgical mask, with rubber 15 cm x 20 cm	3024000	pcs	100	12x100=1.200		
Surgical mask, with tie 15 cm x 20 cm	3024001	pcs	100	10x100=1.000		
Surgical cap - for woman	3024002	pcs	100	5x100=500		
Surgical cap - for man	3024003	pcs	100	10x100=1.000		
Surgical overshoes	3024004	pair	50	10x50=500		
Surgical overshoes - plastified	3024005	pair	50	10x50=500		
Surgical gown	3024006	pcs	10	5x10=50		
Sheet 140 cm x 240 cm	3024007	pcs	1	100		
Blanket cover 140 cm x 200 cm	3024008	pcs	1	100		
Blanket cover 140 cm x 120 cm	3024013	pcs	1	100		
Sleeve/arm cover - plastified	3024009	pair	1	100		
Milk filter 40cmx40cm	3024011	pcs	64	20x64=1.280		

SURGICAL GOWNS						
Product information	Code	Unit	Unit packaging	Transport packaging		
standard, size M	3025000	pcs	10	5x10=50		
standard, size L	3025001	pcs	10	5x10=50		
standard, size XL	3025002	pcs	10	5x10=50		
with additional reinforcements, size M	3025003	pcs	10	5x10=50		
with additional reinforcements, size L	3025004	pcs	10	5x10=50		
with additional reinforcements, size XL	3025005	pcs	10	5x10=50		

UNDERPADS				
Product information	Code	Unit	Unit packaging	Transport packaging
spunbond (fleece) white, 60 cm x 80 cm	3026000	pcs	1	200
spunbond (fleece) green, 60 cm x 80 cm	3026007	pcs	1	200
spunbond (fleece), green, plastified 90 cm x 90 cm	3026006	pcs	1	250
spunbond (fleece), green, sterile, water-proof 30cmx40cm	3026004	pcs	1	100

# OTHER

The products' characteristics allows them to be used as products for pain relief and in therapeutic purposes. They are used in relieving trauma, an anti-rheumatic and compressing treatment, massage.

#### 6.4.1. ANTI-RHEUMATIC CORSET

Effective and efficient in anti-rheumatic treatment with a high effect of heat therapy, also applicable for different waist sizes. Because of its elasticity it fits easily and adapts to the configuration of the body. It consists of acrylic fibers, polyester and elastin. It is used for removing cold, kidney infection, muscle pain, sciatica, lumbago and chronic rheumatic pain. These are the four basic sizes: A, B, C and D depending on waist circumference, and it is possible, if necessary, to make the extra size for waist over 120cm.

ANTI-RHEUMATIC CORSET					
Product information	Code	Unit	Unit packaging	Transport packaging	
size A	3021000	pcs	1	40	
size B	3021001	pcs	1	40	
size C	3021002	pcs	1	40	
size D	3021003	pcs	1	40	

#### 6.4.2. ELASTIC BANDAGE FOR KNEE

It is made as a special textile structure, anatomically adapted to the knee and enables freedom of movement. It serves as a knee corset and a bandage for treating knee pain, tissue injury in the knee and provides heat treatment in this area. It consists of acrylic fibers, polyamide and elastin. It is available in five sizes: 1/S, 2/M, 3/L, 4/XL, 5/XXL depending on the size of the knee.

ELASTIC BANDAGE FOR KNEE				
Product information	Code	Unit	Unit packaging	Transport packaging
size 1/S	3022000	pcs	1	100
size 2/M	3022001	pcs	1	100
size 3/L	3022002	pcs	1	100
size 4/XL	3022003	pcs	1	100
size 5/XXL	3022004	pcs	1	100







