

BEDS	04
COUCHES	06
BANQUETTES	10
GYNECOLOGICAL CHAIRS	12
MEDICAL CHAIRS	14
TROLLEYS	17
TABLES	22
NEONATOLOGICAL FURNITURE	28
SCREENS	30
TRIPODS	32
HEIGHT METERS	34
CABINETS	36
LABORATORY FURNITURE	38
REHABILITATION FURNITURE	42

BEDS

Certain injuries as well as serious illnesses can weaken the human body and confine a patient to bed. Many people believe that there is no point in buying specialised beds, as they are no different from ordinary beds. This is a fairly common mistake, as only medical functional beds are able to provide comfort to a bedridden patient, as well as facilitate care for such patients for medical staff.

The design of the bed has no protruding or sharp elements, which prevents injuries during operation and provides easy access to the patient for medical personnel.

Additionally, the beds can be equipped with:

- * A bed made of painted metal mesh;
- * Ergonomic plastic backrests and handrails;
- * Infusion rack;
- * "Goose" type device;
- * Standard metal handrails;
- * Stand for the vessel.



KFM/KF-2M/ KF-3M/ KF-4M

Functional beds are designed to comfortably accommodate patients in hospital wards and during outpatient treatment. The design of the bed is designed to satisfy the requirements for accommodation of patients with serious illnesses, as well as the best choice for injured patients. The bed frame is covered with white powder paint, which is resistant to disinfectant solutions.

Depending on the chosen model, the bed can be single-section or divided into two, three or four movable sections. The back of the bed is made of a bent pipe, which makes the bed more reliable due to the absence of sharp corners.

Overall dimensions:

KFM - 1995*810*895 mm

KF-2M/KF-3M/KF-4M - 1995*880*895 mm



CK-06

It is a four-section mechanical bed made of high quality steel, which guarantees high strength and reliability of the product. The whole structure of the bed is covered with a white polymer powder coating that is resistant to disinfectant solutions.

The bed consists of 3 movable sections and 1 stationary section with transverse metal slats. The bed provides the possibility of separate, stepless regulation of the angles of inclination of the back and leg sections by rotating the corresponding two handles.

The functional bed is equipped with a mattress, side guardrails, plastic backrests, a plastic removable table, and an infusion stand.

Overall dimensions: 2080*960*500 mm

COUCHES

Medical procedural couches are used in various medical institutions for examinations, diagnosis and treatment of patients. Couches can have different designs and functions, depending on their purpose and the type of medical facility.

The main purpose of medical couches is to carry out examinations and diagnostics: the patient can take a comfortable position on the couch for examinations such as measuring blood pressure, pulse, weight and other health parameters. The couch is also used for diagnostic procedures (ultrasound, X-rays) and various medical procedures (injections, drips, massages, etc.).



KRP

The procedural couch with adjustable headrest KRP is widely used in most medical premises for medical examinations and various procedures. The couch consists of a metal frame, painted with powder paint, and a soft bed with an adjustable headrest. The colour of the upholstery of the bed is chosen at the request of the customer. The angle of the headrest is manually adjustable. The product is supplied in a disassembled form. Additionally, it is possible to manufacture a reinforced all-welded couch frame, equipped with an infusion stand, injection table, armrests, straps, etc.

Overall dimensions: 1900*580*550 mm



KRP-1/2/3/4

Procedural couches with an adjustable headrest KRP-1/2/3/4 consist of a metal frame painted with white antibacterial powder paint (RAL). There is a soft bed with an adjustable headrest on the frame. The angle of the headrest is manually adjustable (0-45°). The upholstery of the bed is made of eco-leather by SKADEN. At the foot part of the couch, under the bed, there is a towel holder on which you can place rolls with a width of 580-1000 mm. To optimise transport, the product is delivered disassembled.

Overall dimensions:

KRP -1 - 1950*650*600 mm

KRP -2 - 1950*750*600 mm

KRP -3 - 1950*650*700 mm

KRP -4 - 1950*800*800 mm



KFP

The procedural couch for the physiotherapy room KFP is designed to accommodate patients during medical examination and various procedures in physiotherapy rooms. Special feature is that the frame is made of wooden beam, which eliminates the effect of metal structural elements during various physical procedures.

Overall dimensions:
1900*580*500 mm



KKG

The gynecological couch KKG is designed for intrauterine irrigation, as well as procedures in proctology and urology cabinets. It consists of a metal frame, a soft bed upholstered in eco-leather and devices for procedures. It is equipped as standard with a pair of plastic knee pads, a stainless bowl, and a drain to the central sewer.

Overall dimensions:
1520*780*540 mm



KPK

The couch for intestinal lavage KPK is designed for intestinal lavage procedures over the WC. The frame of the couch has an all-welded steel construction, painted with powder paint. Additionally, it can be equipped with a stainless basin, as well as a drain to the central sewer system.

Overall dimensions:
1900*850*700 mm



KRPT

The procedural couch with bedside table KRPT is designed for examination of patients, as well as for performing various procedures that require patients to be placed at a height of more than 600 mm. The couch is equipped with a bedside table made of chipboard for placing medicines, equipment and tools. A towel holder is installed in the foot part of the couch for disposable towels.

Overall dimensions:
1900*580*840 mm

KP



Procedural couch KP is used for general examinations and procedures. A distinctive feature of the couch is the absence of an adjustable headrest. The height of the couch is fixed. The bed of the couch is upholstered with medical leatherette with a soft base made of foam rubber

Overall dimensions:
1920*580*535 mm

KLOR



The couch for KLOR procedures is designed to accommodate patients during medical examinations and various procedures in otolaryngology cabinets. The couch has a headrest that is adjustable in angle to the base.

Overall dimensions:
1900*580*550 mm

KM-E



Massage couch with electric drive KM-E is designed to accommodate patients during medical examination, massage and various procedures. Frame of the couch is made of a profile pipe, which has a soft bed for the patient. The adjustment of the bed in height is carried out by an electric drive. For stability, the couch frame is mounted on rubber supports.

Overall dimensions:
1950*700*580-800 mm

KM

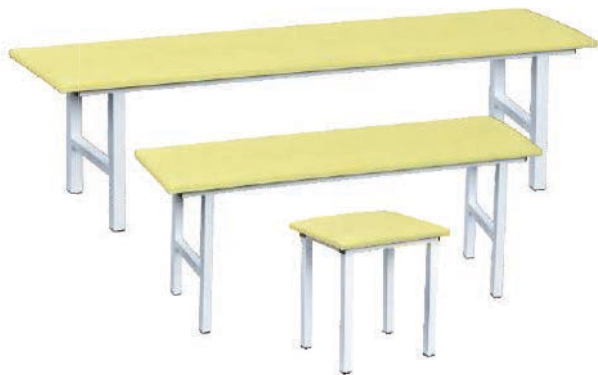


The massage couch KM is designed to accommodate patients during therapeutic and other types of massage in medical institutions. The couch is mechanically adjustable in height and has an all-welded frame, which makes the couch more stable during massage. Among other features, there is a high-quality coating that can be disinfected.

Overall dimensions:
1900*580*700-1000 mm

BANQUETS

No matter what kind of medical institution we are talking about, whether it is a hospital, polyclinic, dentistry, health centre or sanatorium, each of these institutions wants to make the patients' presence as comfortable as possible. Achieving such a result is quite possible, but for this it is necessary to comply with several extremely important conditions. One of them is the installation of comfortable and ergonomic furniture that patients will really feel comfortable on. Such items include medical banquettes, a medical tripod and medical cabinets, and these elements should be present in every ward.



MB-1 / MB -2 / MB -3/ MB -4

The banquettes are designed to accommodate one to several patients while waiting for a doctor's consultation. The frame of the products is made of a steel shaped pipe on which a soft seat is installed. In the production of banquettes, materials are used that allow them to be treated with disinfectant solutions.

Overall dimensions:

MB -1 - 380*380*420 mm

MB -2 - 800*380*420 mm

MB -3 - 1300*380*420 mm

MB -4 - 1800*380*420 mm



MBS / MBS-3

Three-seat banquettes are designed to accommodate from one to several patients while waiting for a doctor's appointment. The frame of the products is made of a steel shaped pipe on which a soft seat is installed. In the production of banquettes, materials are used that allow them to be treated with disinfectant solutions. The banquettes are additionally equipped with a backrest. Metal handles are installed in the side parts of MBS-3.

Overall dimensions:

MBS - 1350*460*900 mm

MBS -3 - 1390*460*900 mm



GYNECOLOGICAL CHAIRS

Gynecological chair is an important component of the work of Gynecologists and Obstetricians in any medical institution. This equipment can be used for women's diagnostic and preventive examinations, surgical interventions and physiological childbirth. Therefore, a well-chosen high-quality model of the chair will be an indispensable assistant for the work of a gynecologist.



KG-1ME

The chair is used for gynecological examination, various procedures, and minor surgical interventions. A folding one-stage footrest is hinged to the front of the chair. The chair has a fixed seat height and angle, armrests and plastic knee pads. The backrest angle is mechanically adjustable from 0°-90°.

Overall dimensions:
1000-1650*900*800-1650 mm



KG-1M

The chair is designed for gynecological examination, various procedures, and minor surgical interventions. The chair has metal armrests and movable plastic knee pads. The inclination of the backrest is adjusted manually. Also, the standard equipment includes a stainless steel bowl and a comfortable step for accessing to the chair.

Overall dimensions:
1100-1650*900*800-1650 mm



KG-2M

The chair is designed for examinations and various procedures, as well as for minor surgical interventions. Due to the wider seat, it can also be used in urology. The chair allows for various positions of the patient's body, including anti-trendelenburg. The seat has a fixed height, and the backrest and seat position can be adjusted manually.

Overall dimensions:
1200-1500*1150*850-1600 mm



KG-3E

A chair with an electric drive is a comfortable and practical solution for equipping a gynecological cabinet. The seat of the chair assumes the most comfortable position, including Trendelenburg and reverse Trendelenburg without additional effort. The chair is equipped with a basin, a foot control pedal and comfortable black pro-rubber knee pads. There is a compartment for disposable sheets.

Overall dimensions:
1400*850*1350 mm

MEDICAL CHAIRS

It is difficult to imagine a medical institution without the use of various equipment and furniture. All medical and preventive care institutions need modern technical means and equipment to organise patient care, conduct examinations and occupational activities, and carry out various medical procedures. Medical chairs are essential for most of these purposes.

All offered medical chairs with maximum comfort for the doctor and comfort for the patient!



KV-1

The armchair Barani KV-1 is used to check the patient's vestibular system by rotating it around its axis. The armchair represents a seat mounted on four fixed supports. In the back of the chair, a fixed handle is used to set the chair in rotation. There is a clasp chain for patient safety.

Overall dimensions:
780*780*1565 mm



KO-1

The otolaryngology chair KO-1 is designed for otolaryngology procedures, physiotherapy procedures and examinations in otolaryngology and physiotherapy rooms. The design of the chair allows the seat to be adjusted in height; reliable fixation of the head and cervical region in a comfortable position with the help of a soft headrest; the soft backrest of the chair is adjustable in angle.

Overall dimensions:
935*760*1390 mm



VR

Sorption chair VR is designed to comfortably accommodate a patient in a sitting or lying position during blood sampling, cytostatic treatment and dialysis procedures. The chair consists of three sections. The head and foot sections are adjustable by lifting mechanisms in the angle of inclination relative to the seat.

Overall dimensions:
915*730-930*1230 mm



VR-E

Sorption chair VR-1E with electric drive is designed to comfortably accommodate a patient in a sitting or lying position during procedures. The chair is a one-piece bed that can be transformed, mounted on a metal frame, adjustable in height using a manual control panel.

Overall dimensions:
11650-1910*600-900*1350 mm



KVK

The wheelchair for transporting patients KVK is used to transfer patients in a sitting position inside medical institutions. It consists of a soft seat upholstered in medical leatherette and mounted on four wheels. Two large diameter wheels allow the patient to be transported comfortably over various obstacles. The chair can withstand a load of up to 150 kg.

Overall dimensions:
760*935*960 mm



KVK-U

Wheelchair for transporting patients reinforced KVK-U is used to move patients in a sitting position inside medical institutions. It consists of a soft seat upholstered in medical leatherette, mounted on four wheels. Two large diameter wheels allow the patient to be moved comfortably over various obstacles. The chair can withstand a load of up to 250 kg.

Overall dimensions:
800*928*1315 mm



SD-1 / SD-2

Donor chairs SD-1 and SD-2 with armrests are designed to comfortably accommodate a donor during blood sampling, cytostatic and infusion therapy. The chairs are constructed of an all-welded frame with a seat upholstered in vinyl leather. The SD-2 chair has two height-adjustable armrests on both sides.

Overall dimensions:
500*500*750 mm



KT

Toilet chair KT is designed for people who have lost the ability to move independently and need more thorough and convenient care related to the fulfilment of the body's natural needs. Toilet chairs are very lightweight and reliable in use, which makes it possible to use them widely both in hospital and at home.

Overall dimensions:
680*670*1050 mm

TROLLEYS

This category includes furniture for various purposes - for transporting household and medical equipment, transporting patients. Trolleys differ in size, maximum allowable load, and design features, all of which affect the price.



TBS-150

Trolley for transporting patients with removable stretchers TBS-150 is designed for transporting patients between rooms in medical institutions. The design of the trolley consists of two parts - a lower frame on wheels and a removable stretcher with rubber feet. The stretcher is also equipped with an adjustable headrest to provide a comfortable head position. The frame is mounted on reinforced wheels that can withstand a load of up to 120 kg

Overall dimensions:
2120*565*810 mm



TBS-U

Trolley for transporting patients with removable stretchers TBS-U reinforced for transporting patients, with removable stretchers, designed for transportation not only indoors: operating rooms, X-ray and procedure rooms, wards, but it can also be used for inter-hull transportation, as well as instead of special trolleys for other purposes with extended functional properties.

Overall dimensions:
2100* 750* 830 mm



TPBR

Trolley for transporting patients with adjustable height TPBR is designed for transportation inside medical institutions between rooms. The frame of the product is made of steel pipes, and the bed is made of chipboard and foam covered with eco-leather. The headrest of the trolley is automatically adjusted in angle. The height of the bed is adjusted mechanically (by turning the handle).

Overall dimensions:
2085*740*580-850 mm



TPB-E

The Trolley for transporting patients with height adjustment and electric drive TPB-E is designed for transporting patients between departments of medical institutions, and for the convenience of adjusting the height of the trolley bed, the kit includes an electric lift with an autonomous power supply unit. The trolley frame is mounted on reinforced wheels, two of which are equipped with a brake system.

Overall dimensions:
1900*710*580-800 mm

TPB



Transport trolley for patients TBI combines the functionality of internal trolley for transporting patients and a couch with an adjustable headrest, which allows to examine patients in a comfortable environment. The presence of reinforced wheels allows it to be used not only indoors, but also in outdoor flat areas.

Overall dimensions:
2000*605*980 mm

TAP



Anatomical trolley TAP is designed for transporting of corpses and transferring them in anatomical departments and morgues. The working surface of the trolley panel is made of stainless steel.

Overall dimensions:
2100*500*800 mm

TMRT



Non-magnetic trolley TMRT is designed for use in the MRI rooms. The frame of the product is made of non-magnetic materials - food grade stainless steel, aluminium or plastic. The trolley is mounted on reinforced rubber wheels. A soft mattress can be supplied as an option.

Overall dimensions:
2122*575*800 mm

NS-1



Stretchers foldable NS-1 are designed to accommodate a patient during manual transport on the street, in medical institutions, in ambulances, rescue services, during evacuation of victims. Constructively, the sanitary stretcher consists of a metal profile frame with a removable tarpaulin cover.

Overall dimensions:
2070*560*220 mm



TPP

Trolley for transporting food TPP is designed for transporting food from the catering area. The trolley is made of a metal profile and painted with a polymer powder coating. It has two metal shelves with a maximum load of 20 kg on the upper shelf and 80 kg on the lower shelf. The trolley is mounted on rubber hardware wheels, two of which have brakes.

Overall dimensions:
940*540*940 mm



TKSK

The Trolley for transporting boxes TKSK is designed for transporting of sterilization boxes inside medical institutions. The trolley frame is made of metal profile and painted with white powder paint. The trolley is equipped with three metal shelves and handles for easy movement on four hardware wheels.

Overall dimensions:
940*540*820 mm



TPP-U

Trolley for transporting food TPP-U is designed for transporting food inside medical institutions and outdoors on uneven surfaces. Structurally, the product consists of an upper shelf with metal sides, a lower shelf with a bounding profile on both sides, and a metal lockable cabinet. The trolley frame is mounted on reinforced rubber wheels, two of which are equipped with brakes.

Overall dimensions:
1540*800*970 mm



TVK

Internal transport trolley TVK is designed for transporting various goods, containers with medicines, linen, clothes, mattresses, medical equipment, etc. The frame (collapsible) is made of steel pipes with an environmentally safe polymer powder coating that is resistant to repeated treatment with disinfectant solutions.

Overall dimensions:
1000*600*1000 mm

TGB



The trolley is designed for transporting dirty and clean laundry indoors when servicing patients in hospitals and handicapped people in care homes. It is made of a metal profile and powder coated. All shelves have a mesh base or are made of sheet metal. The trolley is mounted on hardware wheels.

Overall dimensions:
990*520*900 mm

TGB -2



Trolley for transporting laundry TGB-2 is used for transporting laundry in medical and other institutions. The trolley is an integral welded structure made of a metal profile and painted with antibacterial powder paint. The surface of the basket walls has a mesh base. The trolley is mounted on 4 wheels, 2 of which are equipped with brakes.

Overall dimensions:
1000*530*900 mm

TUP



Trolley TUP is designed for cleaning the premises of medical and other healthcare institutions. The trolley is made of a metal frame mounted on four wheels, two of which have brakes. The design of the trolley includes various devices for placing inventory. The supply set includes a kit of necessary equipment.

Overall dimensions:
1100*540*975 mm

VZ-3



Trolley for storage VZ-3 is designed for transporting dirty and clean laundry indoors when serving patients in hospitals and disabled people in care homes. It is made of a metal profile and powder coated. All three baskets have a mesh base. The trolley is mounted on hardware wheels. It is a collapsible design.

Overall dimensions:
640x480x1000 mm

TABLES

Medical tables are indispensable equipment for quality patient care. As a rule, a medical table is used to place medicines, materials and instruments. There are two types of tables: instrumental and manipulation. In turn, manipulation tables can differ in design by the presence of storage drawers. Tables should be made of thin steel sheets and have a powder-polymer covering as they are regularly treated with various medical solutions. For this reason, the coating must be resistant and durable to aggressive substances.



SI-2 / SI-5

Instrumental tables are designed for placing medical instruments during various operations, manipulations and procedures. The tables are made of a metal profile and painted with white antibacterial powder paint. The upper and lower shelves can be made of glass, metal or stainless steel. For easy movement, the tables are mounted on four wheels.

Overall dimensions:

SI-2 - 620*470*900 mm

SI-5 - 655*475*900 mm



SI-3

Instrumental table SI-3 is designed for placing medical instruments during various operations, manipulations and procedures in medical and laboratory rooms. The table is made of metal profile and painted with white powder paint. Shelves can be metal and painted or made of food grade stainless steel.

Overall dimensions:

620*470*900 mm



SIS

Special instrumental table SIS is used in medical institutions to place special instruments. It is an integrally welded structure with two stainless steel shelves and handles for moving it. The frame of the product is mounted on wheels. It is available to produce tables entirely in stainless steel.

Overall dimensions:

625*420*810 mm



SIS-2

The special instrumental table SIS-2 is used in medical institutions for placing special instruments and non-large devices. It is a collapsible metal structure with two prolonged stainless steel shelves. The table frame is mounted on wheels.

Overall dimensions:
900*530*830 mm



SP

Instrumental table SP is an integrally welded structure with three shelves mounted on plastic wheels. This table is used to place various devices and instruments in medical cabinets. The comfortable arrangement of the shelves allows you to place the necessary things in the best way for the doctor.

Overall dimensions:
640*800*780 mm



SMS

Nurse table SMS is designed for placing and transporting medical instruments and materials inside the buildings of medical institutions. Distinctive features of the table are its reinforced wheels with a shock-absorbing rubber coating, which allows its safe movement.

Overall dimensions:
656*528*975 mm



SS

Dental table SS is widely used in dental cabinets for placing instruments, for mixing drugs and performing dental procedures. The peculiarity of this table is the absence of a front side on the upper shelf, which allows it to be easily used for manipulating preparations.

Overall dimensions:
660*430*850 mm



SI-1-1K

Instrumental table SI-1-1K is designed for placing instruments and materials on it during various manipulations. The table consists of a metal frame, 1 stainless steel shelf and a sliding basket. The table is painted with white antibacterial paint, which is easy to clean with solutions. The table is equipped with 4 wheels.

Overall dimensions:
540*480*850 mm



SI-1-2K

Instrumental table SI-1-2K due to its simplicity and functionality allows to use it in various medical and specialised institutions. The table is made of a metal profile, white colour, 1 stainless steel shelf and 2 sliding baskets. The table is supplied disassembled.

Overall dimensions:
540*480*850 mm



SN

Bedside table is widely used at hospitals for comfortable stay of patients in the lying position. The design of the table allows the patient to eat, read books, and use a notebook. The table is mounted on plastic wheels for ease of use.

Overall dimensions:
860*670*850-1200 mm



SA

Anesthesiologist table is designed to accommodate instruments and medicines required by the doctor during surgery. The table is made of a metal profile coated with powder paint that is resistant to disinfectant solutions. The base of the table is mounted on plastic wheels. The surface of the table shelf is made of stainless steel.

Overall dimensions:
615*608*845-1200 mm



SM-1

Manipulation table SM-1 is designed for placement of instruments and materials on it during various manipulations. It consists of a metal frame with a drawer and two metal shelves. It is painted with white antibacterial powder paint, which is easy to treat with solutions. Drawers can be painted in different colours on request.

Overall dimensions:

№1 - 590*420*880 mm

№2 - 590*520*880 mm



SM-2

Manipulation table SM-2 is designed for placement of instruments and materials on it during various manipulations. It consists of a metal frame with two drawers and two metal shelves. It is painted with white antibacterial powder paint, which is easy to treat with solutions. Drawers can be painted in different colours on request.

Overall dimensions:

№1 - 590*420*880 mm

№2 - 590*520*880 mm



SM-2 plus

Manipulation table SM-2 plus is designed for placement and storage of instruments and materials during various manipulations. The table consists of a metal frame with two parallel drawers and two metal shelves for placing instruments. The table is painted with white antibacterial powder paint, which is easy to treat with solutions. The drawers can be painted in different colours.

Overall dimensions:

900*520*880 mm



SM-4 plus

Manipulation table SM-4 plus is designed for placement and storage of instruments and materials during various manipulations. The table consists of a metal frame with four drawers and two metal shelves for placing instruments. The table is painted with white antibacterial powder paint, which is easy to treat with solutions. The drawers can be painted in different colours.

Overall dimensions:

900x520x880 mm



SM-5

The table is designed for placement and storage of instruments, materials and medicines during various manipulations. The table consists of a metal frame with five drawers and one metal shelf on top for placement of instruments. The table is painted with white antibacterial powder paint, which is easy to treat with solutions. The drawers can be painted in different colours.

Overall dimensions:
7000*520*1100 mm



SM-4 max

The table is designed for placement and storage of instruments, materials and medicines during various manipulations. The table consists of a metal frame with five drawers and one metal shelf on top for placement of instruments. The table is painted with white antibacterial powder paint, which is easy to treat with solutions. The drawers can be painted in different colours.

Overall dimensions:
700-1315*540*1100 mm



SM-1-1K

Manipulation table with basket is designed for placement of instruments and materials on it during various manipulations. The table consists of a metal frame with a drawer, one metal shelf for placement of instruments and a pull-out basket. The table is painted with white antibacterial powder paint, which is easy to clean with solutions.

Overall dimensions:
640x480x880 mm



SM-3

The table is designed for placement of instruments and materials during manipulations. The table consists of a metal drawer and a lower shelf with glass, mounted on a metal frame. The drawer has a stainless shelf for placement of instruments. The simplicity, convenience and functionality of SM-3 table design allows it to be used in a variety of medical institutions.

Overall dimensions:
660*510*920 mm

NEONATOLOGICAL FURNITURE

Furniture for neonatology is special furniture that is used in hospitals and medical centres for child care. This furniture includes beds for newborns that provide a comfortable temperature and humidity for the child, beds aged one to five years, tables and other necessary equipment.

Furniture for neonatology is designed with the specifics of newborn nursery care and ensures safety and convenience for medical staff caring for children. In addition, this furniture must be strong and durable enough to withstand intensive use in a medical environment. Taking into account that small children grow very quickly, neonatal furniture should be comfortable and easily adjusted to the child's height and needs.



KFD "Alice"

Functional crib for children "Alice" KFD is designed to accommodate newborns. The crib consists of a metal frame on four wheels, a plastic bath and a mattress. The design of the frame allows to adjust the angle of inclination of the bath. The optimal height of the crib walls protects the newborn from air drafts.

Overall dimensions:
930*580*1020 mm



KFD-1

Functional bed for children under one year of age KFD-1 is designed to accommodate babies with neurovascular and cardiovascular diseases, as well as injured children. The bed is made of a metal profile, the side guardrails of the bed are strictly fixed. The bed is located at an optimal height for manipulation. The bed is equipped with a mattress.

Overall dimensions:
750*450*1050 mm



KFD-5

Functional bed for children up to five years old KFD-5 is designed to accommodate children in medical institutions. The bed is made of a metal profile covered with white powder paint, the side guardrails are regulated in height. The bed is adjustable in height and angle of inclination relative to the floor. The crib is equipped with a mattress.

Overall dimensions:
1360*700*1120 mm



SPL

Changing table SPL is designed to accommodate infants during sanitation, examination, swaddling and other procedures in the children's rooms of the maternity and postnatal departments of maternity hospitals, hospitals and institutes. Additionally, the table can be equipped with a mattress, a lower shelf and a ruler for measuring the growth of the infant.

Overall dimensions:
990*775*960 mm

SCREENS

A medical screen divides the area of a medical cabinet into several functional zones. It provides maximum comfort and privacy for both the doctor and the patient. As for the sphere of application, medical screens are often used in surgery, gynecology and intensive care. However, a medical screen will be useful in treatment rooms and any cabinet of a specialist.



SCREENS FOR CABINETS AND WARDS SHP

Medical screens SHP are the optimal solution for separating work areas in medical and cosmetology offices. Depending on the needs and size of the room, you can choose a screen by size and number of sections. In multi-sectional screens, metal hinges connect the sections. The screens are mounted on plastic wheels. The screen design allows you to install the sections at any angle to each other.

Overall dimensions:

SHP-1 - 740*520*1810 mm

SHP -2 - 1480*520*1810 mm

SHP -3 - 2220*520*1810 mm

SHP -4 - 2960*520*1810 mm



TRIPODS

A medical tripod is an indispensable device for medical staff. It can be called one of the main specialised items of furniture.

A medical tripod is a universal stand that is most often used for intravenous infusions: in a clinic or at home. The most popular is the stationary infusion stand. It has special holders for vials, bottles and bags filled with medicines and liquids.

There are stationary medical infusion stands with and without wheels. There is also a collapsible tripod. This type of furniture is the most convenient for transportation: when disassembled, it occupies a little space and can easily be put into a special case. The third type is a medical telescopic tripod: its design allows for height adjustment for patient care.



SHDV / SHDV-P

Tripods for long-term infusions are designed for mounting and securing medication containers and disposable systems. The basket for infusion liquids consists of two bottle holders and two hangers for intravenous infusion systems. SHDV is mounted on a stationary crosspiece. The SHDV-P is mounted on a four-wheeled crosspiece.

Overall dimensions:

SHDV - 630*630*1800 mm

SHDV -P - 630*630*1900 mm



SHDV-U

Universal tripod for long-term infusions is designed for installation and fastening of containers for transfusion of medicines and disposable systems. The frame of the stand is made of a metal profile and painted with white powder paint. The basket for infusion solutions consists of two bottle holders and two hangers for intravenous infusion systems.

Overall dimensions:

550*550*1820 mm



SHDV-E / SHDV-5

Tripods with telescopic mechanism for long-term infusions are designed for setting up and attaching medication containers and disposable systems. The basket for infusion solutions consists of two hooks and two independent bottle hangers. The SHDV-E is mounted on a crosspiece with three wheels. The SHDV-5 is mounted on a five-wheeled crosspiece.

Overall dimensions:

SHDV -E - 640*640*1200-2000 mm

SHDV -5 - 640*640*1075-1800 mm



SHDV-S

Tripod for long-term infusions is designed to provide convenience for ambulance teams or other emergency services during the transfusion of medicines. The frame of the tripod has a telescopic lifting mechanism, a basket consisting of two hooks for intravenous infusion systems and two independent hangers for infusion solution bottles.

Overall dimensions:

650*650*1490-1690 mm

STADIOMETERS

The initial examination of a patient, regardless of the reason for visiting a doctor, is most often accompanied by anthropometric measurements, for which scales and a height meter are used. The child's medical record contains information about height and weight without fail, and often they are also indicated in the medical history of an adult. When anthropological measurements are carried out for medical purposes, their high precision is of particular importance, which cannot always be provided by household measuring devices. Therefore, doctors use a special device.



RN-2000/RP-2000

Stadiometers for measuring the height of a patient in a standing position. Their simplicity and ease of use make them the optimal solution for equipping medical offices. Model RN-2000 is a wall-mounted model. RP-2000 is a floor-standing stadiometer, consisting of a metal frame painted with powder paint with a foot platform and a movable level.

Overall dimensions:

PH-2000 - 150*130*1600 mm

PP-2000 - 390*370*2165 mm



RPV-2000/ RPVe-2000

Floor stadiometers with scales are designed to measure the height and weight of a patient in a standing position. The combination of two procedures in medical cabinets allows to save space and time. The choice of this stadiometer is a priority for cabinets with limited free space. It can be equipped with mechanical or electronic scales.

Overall dimensions:

430*380*2150 mm



RS-2000

Stadiometer sitting/standing RS-2000 is a metal frame with a platform for measuring the patient's height in the standing position and a reclining seat for measuring height in the sitting position. For stability, the stadiometer is mounted on four supports.

Overall dimensions:

410*390*2120 mm



RD

Stadiometer for children RD is used in pediatric cabinets to measure the height of babies. It is a body made of laminated chipboard with a movable stop. A ruler for measuring height is fixed on the side wall of the stadiometer.

Overall dimensions:

800*460*95 mm

CABINETS

Cabinets are indispensable products and perform several different functions at the same time, the main one being storage of various items and protection from environmental influences. Medical cabinets are different, their design varies depending on the intended purpose. Medical cabinets for storing medicines are also used for special equipment, tools, bandages, etc. Such cabinets are most often installed in doctors' offices, treatment and manipulation rooms, as well as in hospital wards. It is often used to equip pharmacies.



SHM-1 / SHM-2

Single and two-section medical cabinets are designed for use in all types of medical cabinets where it is necessary to place instruments and materials in an isolated space. Convenient design makes such cabinets indispensable in medical institutions.

Overall dimensions:

SHM -1 - 500*400*1610 mm

SHM -2 - 955*400*1610 mm



SHM -1S / SHM -2S

Single and two-section medical cabinets are designed to store instruments, materials and medicines in medical institutions. In the lower part of the cabinet there is a two-section metal safe, which is locked with a key. Upon request, the cabinet can be made of whole metal.

Overall dimensions:

SHM-1C - 500*400*1610 mm

SHM-2C - 955*400*1610 mm



SHHM-1 / SHHM-2

Cabinets SHM are designed for placement of clothes in dressing rooms, operating rooms and other medical institutions. Inside the cabinet there is a shelf and hangers. The doors of the cabinet are lockable. The design of the cabinet is collapsible.

Overall dimensions:

SHHM -1 - 500*400*1820 mm

SHHM -2 - 1000*400*1820 mm



SHMN

Hinged medical cabinet (first aid kit) is designed for placing medicines and materials in medical and other institutions. The product has an additional shelf inside. Convenience and simplicity of design allow the wall-mounted first aid kit to be used wherever an isolated space for medicines is required.

Overall dimensions:

395*225*545 mm

LABORATORY FURNITURE

This category includes furniture for various purposes - for conducting experiments, for storing drugs and materials, for placing equipment and providing a comfortable working space for employees. Such equipment is used in chemical, bacteriological, radiological, pharmaceutical and other laboratories. The main facilities where it is used are medical facilities, educational institutions, research institutes, etc.



SHV-1/SHV-2

The fume hoods are designed for conducting experiments and tests in laboratories requiring effective protection of personnel from harmful substances. The presence of transparent glass allows you to monitor the progress of the laboratory process. The cabinet consists of two parts - the lower part, where the cabinets with two doors open, and the upper part, the working part.

Overall dimensions:

SHV -1 - 1100*700*2200 mm

SHV -2 - 1500*700*2200 mm



SHE-1

The cabinet for endoscopes SHE-1 is used for placing endoscopes by hanging them from specially designed fixation devices. There is also a 15W bactericidal lamp protected by a screen inside. The lamp is controlled by pressing the button located on the front panel of the cabinet.

Overall dimensions:

380*380*420 mm



SHL-1/SHL-2

Laboratory cabinets are designed for storing various drugs and instruments in laboratories and medical institutions. The cabinets are a collapsible structure made of metal panels painted with powder paint and glass placed in the door sections. Metal shelves are installed inside the cabinets. The doors are lockable.

Overall dimensions:

SHL-1 - 500*460*1970 mm

SHL-2 - 900*460*1970 mm



SHL-1C/ SHL -2C

Laboratory cabinets are designed for storing instruments, materials and medicines in dressing rooms, operating theatres and other medical institutions. The cabinet is made of a metal profile painted with white powder paint and glass, which allows disinfection with all disinfectant solutions. The cabinet has 4 metal shelves with a maximum load capacity of 30 kg.

Overall dimensions:

SHL -1C - 500*460*1970 mm

SHL -2C - 900*460*1970 mm



SIS-3

Special instrumental table SIS-3 is an integrally welded construction made entirely of stainless steel. The main advantage of the table is that the table top can be increased almost 2 times, it consists of a main part and two side parts - folding. There is a removable shelf at the bottom of the table. For easy movement, the table is mounted on wheels.

Overall dimensions:
700*1200*450*860 mm



VP-1

Instrument trolley VP-1 is designed to store various types of small devices and equipment that can be used in laboratory and manipulation cabinets. The structure is completely metal and painted with antibacterial powder paint. A sliding drawer is installed at the bottom. The table is very compact and convenient.

Overall dimensions:
600*600*1120 mm



SsA

Sectional autopsy table SSA is designed for pathological autopsy of the deceased body.

The table is made entirely of stainless steel, which is resistant to deformation and metal corrosion.

It can be equipped with a bucket and a pipe.

Overall dimensions:
2600*750*850 mm



SPU

Universal dressing table SPU is an integrally welded structure made of a profile metal pipe and sheet metal. The table top is made of stainless steel. The table frame and shelf are powder coated with high strength and wear resistance.

Overall dimensions:
1200*580*850 mm



SL-001	Laboratory table with extension and two cabinets
SL-01	Laboratory table
SL-02	Upper extension
SL-001.02	Laboratory table with extension
SL-001.01.03	Laboratory table with cabinet SL -03
SL-001.02.03	Laboratory table with extension and cabinet SL -03
SL-001.02.04	Laboratory table with extension and cabinet SL -04
SL-001.03.04	Laboratory table with two cabinets
SL-001.04	Laboratory table with cabinet SL-04
SL-03	Laboratory cabinet with three drawers
SL-04	Laboratory cabinet with shelves and doors

Overall dimensions:

SL-001 - 1520*580*1280 mm

Table top height - 850 mm

LABORATORY TABLES

Laboratory tables are widely used to equip laboratories in medical institutions, research institutes and enterprises. Laboratory tables are designed to perform physical and chemical analyses, including medical ones.

Besides the worktop, which contains laboratory utensils, reagents, equipment (microscopes, centrifuges, analysers, etc.), laboratory tables are often equipped with cabinets, drawers, and shelves. Additional storage systems are designed for instruments, measuring devices, laboratory containers and reagents, as well as for documentation. The presence of cabinets, extensions and add-ons allows you to free up space on the work surface and still keep everything you need at hand.

REHABILITATION FURNITURE

Rehabilitation equipment is used to restore physical function to the body after injury, illness or surgery. This can include devices such as stairs, bars, exercise equipment, walkers and other medical devices.

Such equipment helps patients restore muscle strength, flexibility, coordination and balance, as well as improves circulation and breathing. Rehabilitation equipment is commonly used in healthcare facilities such as hospitals and clinics, rehabilitation halls, exercise and physical therapy rooms, but can also be used at home or in special rehabilitation centres.



REHABILITATION STAIRS SR-1/SR-2

Rehabilitation single stairs SR-1 and double stairs SR-2 are one of the types of equipment for rehabilitation and physiotherapy. They are designed to train leg muscles and improve coordination of movements after an injury, surgery or illness that affects the musculoskeletal system.

The stairs consist of several steps that gradually increase in height.

Overall dimensions:

SR-1 - 485*390*160 mm

SR-2 - 485*680*320 mm



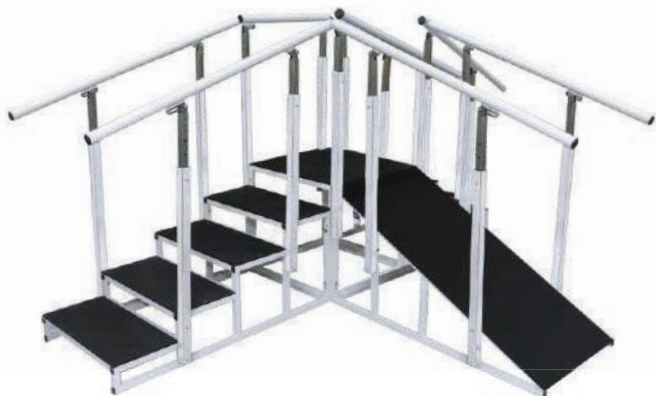
STAIRS FOR REHABILITATION WITH HANDRAIL SRP-1/SRP-2

Rehabilitation stairs with handrail single SRP-1 and double SRP-2 are specially designed stairs with an additional handrail or handrails to help people with reduced mobility, used for physiotherapy and rehabilitation exercises after an injury or surgery.

Overall dimensions:

SRP-1 - 515*390*1030 mm

SRP-2 - 515*680*1190 mm



COMPLEX FOR REHABILITATION KSR

Rehabilitation stair complex is a set of various stairs and inclined platforms of different heights and forms, which are used for various exercises to restore physical function after injury, illness or surgery. Rehabilitation stair complex can include stairs on two sides (KSR-1), stairs and inclined platform (KSR-2), stairs on two sides and inclined platform (KSR-3) or other options on request. Each level of the stairs can have a different height and width, which allows you to adjust the load on the muscles and promote the development of coordination and balance. The complex is a useful tool for physiotherapy and rehabilitation after an injury or surgery, as well as for improving motor activity and general physical fitness.

Overall dimensions:

KSR -1 - 685*2830*1250-1650 mm

KSR -2 - 685*3510*1250-1650 mm

KSR -3 - 1890*3510*1250-1650 mm

KSR -4 - 2850*3510*1250-1650 mm



WALKING REHABILITATION BARS BRH-1

The rehabilitation bars are designed for physical therapy classes, restoring walking skills, exercises to develop balance and teaching walking in rehabilitation halls.

The equipment is suitable for training with all age groups of patients, people with disabilities of the lower limbs, and children with cerebral palsy. They help to develop and restore movement skills. They are usually used under the supervision and on the recommendation of a doctor.

Overall dimensions:

1300*22210*760-1300 mm



STATIONARY TRAUMATOLOGICAL BED KST

Stationary traumatological bed KST is designed to accommodate patients in trauma departments. The bed allows for the following manipulations:

- to give the patient the necessary positions during the postoperative and rehabilitation period;
- place the patient at different angles;
- adjust the inclination of the body section and the inclination of the leg section;
- perform extraction and double extraction procedures in trauma patients.

The presented bed has an orthopaedic double traction system, 2 kg and 5 kg counterweights.

Additionally, the bed is equipped with a mattress, an infusion stand, a device for raising the patient "Goose"

Overall dimensions: 2050*800*2000 mm



MASSAGE ROLLS

For the comfort of massage procedures, various soft rollers are widely used, which are placed under the patient's head or other parts of the body to provide a comfortable position. The rollers are available in several modifications.

Overall dimensions:

Triangular - 380*210*110 mm

Semicircular - 480*280*100 mm

Round - 480*160*160 mm