

VETERINARY OPERATING TABLES





VETBOT-33 VETERINARY UNIVERSAL TABLE

The table provides a comfortable and efficient work of a veterinary specialist! VETBOT-33 can be used as a viewing and operating table!

Vetbot-33 is completely made of stainless steel. This material is not subject to decay and corrosion, rust and bacteria, it provides a long service life of the table.

The material has a high chemical resistance, so You can handle any kind of tabletop disinfectants, spending a minimum amount of time on their choice.

The table top has many of hooks on the edges to fix the animals during surgery.

The table is mounted on adjustable supports, which allow to compensate for floor irregularities within a wide range.

The table is suitable for surgical operations, bandaging and other treatment-and-prophylactic work.

VETBOT-33 is used in veterinary clinics, hospitals, services, shelters and hotels for animals, pet salons.



VETBOT-71 VETERINARY OPERATING TABLE

Used for operations, bandaging and other medical and preventive works. Convenient for working with large animals: they do not need to be lifted onto the table, it is enough to lay or transfer the patient from the stretcher. Frame material: steel with a polymer-powder coating. Table top material: stainless steel.

Advantages:

- Electric height adjustment.
- Due to the electric 290 W drive, the table can lift up to 100 kg, which allows working with large animals.
- When folded, the table height is only 20 cm.
- The table can be mounted on swivel wheels with locking mechanisms made of plastic. Plastic wheels protect the floor against mechanical damage and scratches and provide manoeuvrability on uneven floors.
- Unlike other models the complete set includes both wheels, and support. If necessary, you can change the wheels on the supports and back.

Main data:

Table top size:	1300x600 mm
Height adjustment:	200-1050 mm
Maximum static load:	100 kg
Wheel diameter:	75 mm
Number of places during transportation:	1 pce

The basic table accessories include:

- Infusion rack:
- Pull-out waste container.

The VETBOT table is available in two different sizes:

VETBOT-1	1500x600x200-1050 mm
VETBOT-3	1300x600x200-1050 mm





VETBOT-72 VETERINARY OPERATING TABLE

Used for operations, bandaging and other medical and preventive works. Convenient for working with large animals: they do not need to be lifted onto the table, it is enough to lay or transfer the patient from the stretcher. Frame material: steel with a polymer-powder coating. Table top material: stainless steel.

Advantages:

- Electric height adjustment;
- Due to the electric 290 W drive, the table can lift up to 100 kg, which allows working with large animals;
- When folded, the height of the table is only 20 cm;
- The table can be mounted on swivel wheels with locking mechanisms made of plastic. Plastic wheels protect the floor against mechanical damage and scratches and provide
- manoeuvrability on uneven floors.
- Unlike other models the complete set includes both wheels, and support. If necessary, you can change the wheels on the supports and back.

Main data:

Table top size:	1300x600 mm
Height adjustment:	200-1050 mm
Maximum static load:	100 kg
Wheel diameter:	75 mm
Number of places during transportation:	1 pce

The table is delivered assembled.



VETBOT-40 VETERINARY OPERATING TABLE

VETBOT-40 veterinary operating table with electric drive. VETBOT-80 provides a comfortable and efficient work of the veterinary surgeon during operations due to the functional equipment of the table! The table top is made of stainless steel. This material is not subject to decay and corrosion, rust and bacteria, it provides a long service life of the table. The material has a high chemical resistance, so You can clean the countertop with any kind of disinfectants, spending a minimum amount of time on their choice. It will be convenient for you to work with large animals due to the electrical adjustment of the height of the table, as there is no need to raise the animals. The tabletop has a plurality of hooks along the edges for fixing the animal during surgery. The table is mounted on adjustable supports that allow you to compensate for a wide range of floor irregularities. The table is suitable for surgical operations, bandaging and other treatment-and-prophylactic work. VETBOT-40 is used in veterinary clinics, services and hospitals.

Main data:

Frame material:	steel with a polymer-powder coating
Table top material:	stainless steel
Dimensions	1300x600x(760-990) mm
Height adjustment:	760x990 mm
Electric drive power:	290 W
Maximum static load:	150 kg

The base picking of the table includes: Two rotating stands with tool tray made of stainless steel. Rotating stand with basin made of stainless steel for wastes. Tripod for infusions.





VETBOT-83 VETERINARY UNIVERSAL TABLE

VETBOT-83 provides comfortable and efficient work of a veterinarian. It allows you to use it as an examination table and operating table. The table top is made of stainless steel. Such material is not subject to rotting and corrosion, rust and bacterial growth, it ensures a long service life of the table. The material is highly chemically resistant, so you can treat the worktop with any disinfectant of your choice with a minimum of time.

The worktop has many hooks on the edges for fixing animals during surgical interventions. The table is mounted on adjustable supports, which allow you to compensate for unevenness of the floor in a wide range. The table is perfectly suited for surgical operations, dressing and other therapeutic and preventive work.

Main data:

Dimensions:	1300x600x900 mm
Tabletop dimensions:	1300x600 mm
Tabletop height from the floor:	900 mm

VETBOT-83 veterinary universal table is used in veterinary clinics, hospitals, services and zoosalons.



VETBOT-84 VETERINARY UNIVERSAL TABLE

VETBOT-84 provides comfortable and efficient work of a veterinarian. It allows you to use it as an examination table and operating table. The table top is made of stainless steel. Such material is not subject to rotting and corrosion, rust and bacterial growth, it ensures a long service life of the table. The material is highly chemically resistant, so you can treat the worktop with any disinfectant of your choice with a minimum of time.

The worktop has many hooks on the edges for fixing animals during surgical interventions. The table is mounted on adjustable supports, which allow you to compensate for unevenness of the floor in a wide range. The table is equipped with diagonal tabletop holders that allow working with large animals. The table is perfectly suited for surgical operations, dressing and other therapeutic and preventive work.

Main data:

Dimensions:	1300x600x900 mm
Tabletop dimensions:	1300x600 mm
Tabletop height from the floor:	900 mm

VETBOT-84 veterinary universal table is used in veterinary clinics, hospitals, services and zoosalons.





VETBOT-25 VETERINARY OPERATING TABLE

VETBOT-25 provides a comfortable and efficient work of a veterinary specialist! The table can be used as a viewing and operating table! The tricuspid table top is made of perforated steel sheet. Around the table top there is a rim for fixing the limbs of animals with ropes during surgery. The table is mounted on adjustable supports, which allow to compensate for floor irregularities within a wide range. The table is suitable for surgical operations, bandaging and other treatment-and-prophylactic work. VETBOT-25 is used in veterinary clinics, hospitals, services, shelters and hotels for animals, pet salons.

Main data:

Material:	steel with a polymer-powder coating
Rated load:	80 kg
Dimensions (with rails):	1260x760 mm
Section tilt adjustment:	0-80°
Weight:	40 kg

The table is delivered disassembled.



VETBOT-26 VETERINARY OPERATING TABLE

VETBOT-26 provides a comfortable and efficient work of a veterinary specialist! The table can be used as a viewing and operating table! The tricuspid table top is made of perforated steel sheet. Around the table top there is a rim for fixing the limbs of animals with ropes during surgery. The table is mounted on adjustable supports, which allow to compensate for floor irregularities within a wide range. The table is suitable for surgical operations, bandaging and other treatment-and-prophylactic work. VETBOT-26 is used in veterinary clinics, hospitals, services, shelters and hotels for animals, pet salons.

Main data:

Material:	steel with a polymer-powder coating
Rated load:	80 kg
Dimensions (with rails):	1260x760 mm
Section tilt adjustment:	0-80°
Weight:	43.3 kg

The table is delivered disassembled.



VETBOT-36 VETERINARY OPERATING TABLE

VETBOT-36 provides a comfortable and efficient work of a veterinary specialist! The table can be used as a viewing and operating table! The double-leaf tabletop is made of perforated steel sheet. Around the table top there is a rim for fixing the limbs of animals with ropes during surgery. The table is mounted on adjustable supports, which allow to compensate for floor irregularities within a wide range. The table is suitable for surgical operations, bandaging and other treatment-and-prophylactic work. VETBOT-36 is used in veterinary clinics, hospitals, services, shelters and hotels for animals, pet salons.

Main data:

Dimensions:	1290x700x900 mm (without roof rails)
Weight:	50 kg

The table is delivered disassembled.





VETBOT-37 VETERINARY OPERATING TABLE

VETBOT-37 provides a comfortable and efficient work of a veterinary specialist! The table can be used as a viewing and operating table! The double-leaf tabletop is made of perforated steel sheet. Around the table top there is a rim for fixing the limbs of animals with ropes during surgery. The table is mounted on adjustable supports, which allow to compensate for floor irregularities within a wide range. The table top consists of two sections, which are manually adjustable. Under the sections there is a liquid collection system - a retractable tray that can be easily removed from the grooves for emptying and cleaning. The table is suitable for surgical operations, bandaging and other treatment-and-prophylactic work. VETBOT-37 is used in veterinary clinics, hospitals, services, shelters and hotels for animals, pet salons.

Main data:

Material:	steel with a polymer-powder coating
Rated load:	80 kg
Dimensions (with rails):	1290x700 mm
Section tilt adjustment:	0-50°
Height adjustment:	700-1100 mm
Weight:	50 kg

The table is delivered disassembled.

Table top versions: 1) Steel with a polymer-powder coating. 2) Stainless steel.



VETBOT-40 VETERINARY OPERATING TABLE

VETBOT-40 provides a comfortable and efficient work of the veterinary surgeon during operations due to the functional equipment of the table! The table top is made of stainless steel. This material is not subject to decay and corrosion, rust and bacteria, it provides a long service life of the table. The material has a high chemical resistance, so You can clean the countertop with any kind of disinfectants, spending a minimum amount of time on their choice. It will be convenient for you to work with large animals due to the electrical adjustment of the height of the table, as there is no need to raise the animals. The tabletop has a plurality of hooks along the edges for fixing the animal during surgery. The table is mounted on adjustable supports that allow you to compensate for a wide range of floor irregularities. The table is suitable for surgical operations, bandaging and other treatment-and-prophylactic work.

VETBOT-40 is used in veterinary clinics, services and hospitals.

Main data:

Frame material:	steel with a polymer-powder coating
Table top material:	stainless steel
Dimensions:	1300x600x(760-990) mm
Height adjustment:	760x990 mm
Electric drive power:	290 W
Maximum static load:	150 kg

The base picking of the table includes:

Two rotating stands with tool tray made of stainless steel. Rotating stand with basin made of stainless steel for wastes. Tripod for infusions.





VETBOT-43 VETERINARY OPHTHALMIC TABLE

VETBOT-43 table provides comfortable and operative work of veterinary surgeon during ophthalmic operations. Thanks to the 290 Watt electric drive, the table is able to lift up to 100 kg, which allows working with large animals. The table also allows to use it as an examination and operating table. The tabletop material is made of stainless steel. This material is not subject to rot and corrosion, rust and bacteria growth, it ensures a long service life of the table. The tabletop material is highly chemically resistant, so you can treat the tabletop with all kinds of disinfectants, spending a minimum of time on their selection. The table is additionally equipped with an ophthalmic shelf with fixation for the convenience of veterinary surgeons during microsurgical interventions. The table top has many hooks on the edges, which allow you to fix the animals during surgical interventions. Due to the electric height adjustment of the table it will be convenient to work with large animals, as there will be no need to lift the animals on their own, it will be enough to put the patient down or move him from the stretcher (in the folded form the height of the table VETBOT-43 is only 20 cm). The electrically powered table will make it possible to set up the design at the discretion of the veterinarian, making it easier to work with the devices and the patient. The table can be installed on swivel wheels with locking mechanisms made of plastic. Plastic wheels protect the floor from mechanical damage and scratches, provide maneuverability on uneven floors. Unlike other models, the equipment includes both wheels and supports. If necessary, you can independently change the wheels on the supports and back. VETBOT-43 table is used in veterinary clinics, services and hospitals.

Main data:

Frame material:	polymer-powder-coated steel
Tabletop material:	stainless steel
Tabletop sizes:	1300x600 mm
Height adjustment:	200-1050 mm
Maximum statistical load:	100 kg
Wheel diameter:	75 mm

The table is delivered assembled.



VETBOT-79 VETERINARY UNIVERSAL TABLE

The VETBOT-79 table provides comfortable and efficient work of a veterinarian. It allows you to use it as a viewing and operating table. The double-leaf tabletop is electrically adjustable in height from 70 to 98 cm. The worktop has many hooks on the edges for fixing animals during surgical interventions. Due to the electric height adjustment of the table it will be convenient to work with large animals, as there is no need to lift the animals on their own. Adjustment of inclination of the wings of the table top is carried out mechanically, with the help of clips. The table is mounted on adjustable supports, which allow to compensate for unevenness of the floor in a wide range. Under the worktop, between the sashes, there is a drain chute made of stainless steel and a rectangular tray for collecting liquids, which can be easily removed from the grooves for emptying and cleaning. The actuators are controlled by means of a manual control panel. The table is perfectly suited for surgical operations, dressing and other therapeutic and preventive works. The VETBOT-79 veterinary table is used in veterinary clinics, services and hospitals

Main data:

Overall dimensions:	1350x600x(630-980) mm
Outer dimensions of the tabletop:	1350x600 mm

The table is delivered assembled.





VETBOT-96 VETERINARY OPHTHALMIC TABLE

The VETBOT-96 table ensures comfortable and operative work of the veterinary surgeon when performing ophthalmic surgeries. Thanks to the 290 Watt electric drive, the table can lift up to 100 kg, which allows working with large animals. The table also allows using it as an examination and operating table. The material of the tabletops is polypropylene and stainless steel. Such material is not subject to rotting and corrosion, rust and bacteria growth, this ensures a long service life of the table. The material of worktops has a high chemical resistance, so you can treat the tabletop with any kind of disinfectants, spending a minimum amount of time on their choice. The table is additionally equipped with an ophthalmic shelf with polypropylene fixation for the convenience of veterinary surgeons when performing microsurgical interventions. The shelf is lifted 200 mm from the tabletop. The table with electric drive will allow to adjust the design at the discretion of the veterinary surgeon, will simplify the work with the devices and the patient. The table can be mounted on swivel wheels with locking mechanisms made of plastic. Plastic wheels protect the floor from mechanical damage and scratches, provide maneuverability on uneven floors. The VETBOT-96 table is used in veterinary clinics, services and hospitals.

Frame material:	steel with polymer powder coating
Worktop material:	polypropylene
Ophthalmologic worktop material:	polypropylene
Removable worktop material:	stainless steel
The size of the tabletop:	1300x600 mm
Dimensions of ophthalmologic tabletop:	750x445 mm
The sizes of a detachable tabletop:	600x400 mm
Height adjustment:	200-1050 mm
Maximum statistical load:	100 kg
Wheel diameter:	75 mm
Table dimensions:	1300x600x(200-1050) mm
Table dimensions with railings:	1900x700x(200-1050) mm

Included: Railings. Fixers - 4 pcs. Veterinary anesthesia screen. Tripod for an infusion.



VETBOT-78 VETERINARY UNIVERSAL TABLE

The VETBOT-78 table provides comfortable and efficient operation of the veterinary surgeon during surgeries due to the functional equipment of the table. The V-shaped tabletop is electrically adjustable in height from 70 to 98 cm and inclination from 0° to 45°. The actuators are controlled from a manual control panel. Adjustment of the sashes of the worktop is carried out mechanically by means of wing latches. Under the worktop, between the sashes, there is a drain chute made of stainless steel and a rectangular tray for collecting liquids. The tray can be easily removed from the slots for emptying and cleaning. In addition to the holes around the worktop, there is a bezel for fixing the limbs of animals with ropes during surgical interventions. The table is mounted on adjustable supports, which allow to compensate for unevenness of the floor in a wide range. The table is perfectly suited for surgical operations, dressing and other therapeutic and preventive works. The VETBOT-78 table is used in veterinary clinics, services and hospitals.

Outer dimensions of the tabletop:	1350x640 mm
Stainless parts dimensions:	1300x315 mm
Dimensions:	1350x640x(700-980) mm

The VETBOT-78 veterinary table is delivered assembled.



VETBOT-70 VETERINARY UNIVERSAL TABLE

The VETBOT-70 table provides a comfortable and efficient work of a veterinarian. It allows you to use it as a viewing and operating table. All the nuances of veterinary surgery have been taken into account in the development, resulting in the design of the table makes it the most comfortable for the veterinarian. The table top is made of stainless steel. Such a material is not subject to rotting and corrosion, rust and bacterial growth, which ensures a long service life of the table. The material has a high chemical resistance, so you can treat the worktop with any kind of disinfectants, spending a minimum amount of time on their choice. The table is equipped with three electric drives, which can be used to change the height and inclination of the tabletop in longitudinal and transverse directions. Adjustment of the table top is smooth, without jerks, which allows you to change the angle of inclination right during operations. The worktop has many hooks on the edges for fixing animals during surgical interventions. Due to the electric height adjustment of the table will be convenient to work with large animals, as there is no need to lift the animals on their own. The table is mounted on adjustable supports, which allow to compensate for unevenness of the floor in a wide range. Under the worktop, between the sashes, there is a drain chute made of stainless steel and a rectangular tray for collecting liquids, which can be easily removed from the grooves for emptying and cleaning.

The table is perfect for surgical operations, dressing and other medical and preventive work. The VETBOT-70 veterinary table is used in veterinary clinics, services and hospitals.

Main data:

Overall dimensions:	1500x700x(900-1150) mm
Adjustment of the tabletop inclination in the longitudinal direction:	+30° -30°
Adjustment of the table top inclination in the cross direction:	+30° -30°
Height adjustment:	900-1150 mm
Maximum static load:	150 kg
Frame material:	polymer-powder-coated steel
Tabletop material:	stainless steel
Weight:	50 kg

The table is delivered assembled.



STV CASTRATION TABLE

Table design allows you to change animal position during the operation. This allows the veterinary surgeon operational and comfortable work. In addition, surgical table is compact and mobile. The surgical table used in veterinary clinics and hospitals. It can be used by veterinary surgeons in castration and shooting of domestic animals in the home. The bed of the table is adjustable. This allows you to choose the optimal position of the animal during the operation: on the back, left or right side. Part of the table can be detached and moved with the animal to the site of postoperative rehabilitation after the operation.

The small weight of the table will make it easy to carry.

The table fixing system provides reliable fixation and easy access.

Table material:	polypropylene
-----------------	---------------





MLS LAPAROSCOPY MINI TABLE FOR CATS AND DOGS

Mini table design allows you to change animal position during the operation. This allows the veterinary surgeon operational and comfortable work. In addition, surgical mini table is compact and mobile. Laparoscopy mini table used in veterinary clinics and hospitals. It can be used by veterinary surgeons in castration and shooting of domestic animals in the home. The bed of the table is adjustable. This allows you to choose the optimal position of the animal during the operation: on the back, left or right side. Part of the table can be detached and moved with the animal to the site of postoperative rehabilitation after the operation. The small weight of the table will make it easy to carry. The table fixing system provides reliable fixation and easy access.

Dimensions:	930x530x280 mm
Material for the tabletop:	polypropylene



VETERINARY ULTRASOUND TABLES





VETBOT-74 VETERINARY ULTRASOUND TABLE WITHOUT DOORS

Used for veterinary manipulations, in particular for ultrasound and ECHO procedures. The table can be used for animal inspection also. Frame material: steel with polymer-powder coating. Table top material: plastic.

Advantages:

- Cutouts in the countertop facilitate procedures with devices that have wires (ultrasound scanners, cardiographs).
- A Desk with two comfortable pedals, allowing you effortlessly to adjust the table height.
- Table VETBOT-74 is installed on 4 plastic swivel wheels with locking mechanisms. Plastic wheels protect the floor from mechanical damage and scratches, provide manoeuvrability on uneven floors.
- Through to the convenient wheels, the table can be moved with one hand.
- If necessary, the table is securely fixed in place.

Main data:

Dimensions:	1320x720x(200-1050) mm
Table top size:	1320x720 mm
Height adjustment:	200-1050 mm

The table is delivered assembled.



VETBOT-90 VETERINARY ULTRASOUND TABLE WITHOUT DOORS

VETBOT-90 provides a comfortable and efficient work of a veterinary specialist during echocardiographic and ultrasound examinations in animals thanks to special cutouts in the tabletop. The material of the table top is water-permeable and wear-resistant, it provides a long service life of the table. The material is resistant to disinfectants, so You can handle any kind of tabletop disinfectants, spending a minimum amount of time on their choice. Cutouts in the countertop facilitate procedures with devices that have wires (ultrasound scanners, cardiographs). The table is equipped with a convenient pedal that allows you to effortlessly adjust the height of the table. The table is equipped with wheels, so you will be easy to move it. Brakes on the wheels will fix the table in the right place and protect it from arbitrary movement. VETBOT-90 animal table is used in veterinary clinics and hospitals.

Main data:

Frame material:	steel with a polymer-powder coating
Table top material:	PVC
Dimensions (table on the wheels):	1320x720(330-1130) mm
Table top size:	1320x720 mm
Height adjustment:	330-1130 mm





VETBOT-75 VETERINARY ULTRASOUND TABLE WITH DOORS

Used for veterinary manipulations, in particular for ultrasound and ECHO procedures. The table can be used for animal inspection also. Frame material: steel with polymer-powder coating. Table top material: plastic.

Advantages:

- A table with two falling doors that help to carry out veterinary manipulations.
- Cutouts in the countertop facilitate procedures with devices that have wires (ultrasound scanners, cardiographs).
- A Desk with two comfortable pedals, allowing you effortlessly to adjust the table height.
- Mat waterproof and wear-resistant, thanks to Velcro Mat does not slip on the table.
- Table VETBOT-75 is installed on 4 plastic swivel wheels with locking mechanisms. Plastic wheels protect the floor from mechanical damage and scratches, provide manoeuvrability on uneven floors.
- Through to the convenient wheels, the table can be moved with one hand.
- If necessary, the table is securely fixed in place.

Main data:

Dimensions:	1320x720x(280-1100) mm
Table top size:	1320x720 mm
Height adjustment:	280-1100 mm



VETBOT-95 VETERINARY ULTRASOUND TABLE

Thanks to the special cut-outs in the tabletop, the VETBOT-95 table provides comfortable and efficient work of a veterinarian during echocardiographic and ultrasound examinations in animals. The VETBOT-95 table can also be used to examine animals. The cut-outs in the tabletop make it easier to perform procedures with devices that have wires (ultrasound scanners, cardiographs).

The shaped tabletop has a supporting frame made of steel pipe, inhabited by a layer of polyurethane foam and artificial leather.

The table is mounted on adjustable supports, which allow to compensate for unevenness of the floor in a wide range. VETBOT-95 table is used in veterinary clinics, services and hospitals.

Main data:

Tabletop size:	720x1320 mm
Tabletop height from the floor:	900 mm
Overall dimensions:	1320x720x900 mm
Tabletop size:	1320x720 mm



VETERINARY DENTAL TABLES





VETBOT-76 VETERINARY DENTAL TABLE ON LEGS

Used for conduct dental surgeries and dissections of animals.

Frame material: steel with a polymer-powder coating.

Table top material: stainless steel.

Advantages:

- The table is equipped with a movable grid.
- For maximum stability, the structure is equipped with adjustable supports.



VETBOT-77 VETERINARY DENTAL TABLE WITH ELECTRIC DRIVE

Used for conduct dental surgeries and dissections of animals.

Frame material: steel with a polymer-powder coating.

Table top material: stainless steel.

Advantages:

- The table is equipped with a movable grid.
- Electrical height adjustment.

Main data:

Dimensions:	1300x694x1050 mm
Maximum height:	1050 mm



TABLE ACCESSORIES





VETERINARY ANESTHESIA SCREEN

Anesthesia screens allow the anesthesiologist to focus on the task and avoid distractions during the procedure. The purpose of an anesthesia screen was to separate the anesthesia care provider from the surgeon performing abdominal or chest surgery on the patient. On the anesthetic screen hang a sheet, which is the border of the sterile zone. The anesthetic screen separates the area of the surgical field and the patient's head. The height of the anesthetic screen is adjustable.

Dimensions:	480x60x1200 mm
Material:	stainless steel



CLAMPING WEDGES

Designed to be used as pads for the body, abdomen, head and neck of animals during surgical operations, bandaging, medical and preventive works, as well as additional restraints for body parts of patients during prolonged manipulations.

Material: PVC with a granular filler.

Features:

- The product is UV resistant.
- The product is waterproof and has increased wear resistance.



IMMOBILIZING WEDGE PADS

Designed to be used as pads for the body, abdomen, head, and neck of animals during surgical operations, bandaging, medical and preventive works, as well as additional restraints for body parts of patients during prolonged manipulations.

Material: PVC with a granular filler.

Features:

- The product is UV resistant.
- The product is waterproof and has increased wear resistance.



M-SHAPED PAD FOR IMMOBILIZATIO OF ANIMALS, SHORT

Designed to be used as pads for the body, abdomen, head, and neck of animals during surgical operations, bandaging, medical and preventive works, as well as additional restraints for body parts of patients during prolonged manipulations.

Material: PVC with a granular filler.

Features:

- The product is UV resistant;
- The product is waterproof and has increased wear resistance;
- Pads ensure a stable position of the animal in both dorsal and ventral positions.





M-SHAPED PAD FOR IMMOBILIZATION OF ANIMALS, LONG

Designed to be used as pads for the body, abdomen, head, and neck of animals during surgical operations, bandaging, medical and preventive works, as well as additional restraints for body parts of patients during prolonged manipulations.

Material: PVC with a granular filler.

Features:

- The product is UV resistant;
- The product is waterproof and has increased wear resistance;
- Pads ensure a stable position of the animal in both dorsal and ventral positions.



VETERINARY OPHTHALMIC POSITIONING CUSHION —

Used as a lining under the head of animals during ophthalmic operations. Provides comfortable and prompt work of a veterinary specialist during ophthalmic operations in animals. The cushion material is polyvinylchloride with granulated filler, which is waterproof and wear-resistant, ensuring a long service life of the cushion. The material is resistant to disinfectants, so you can treat the pillow with any kind of disinfectants, spending a minimum amount of time on their choice. The cushion is fully X-ray transparent and UV-resistant. Veterinary ophthalmic positioning cushion is perfect for cats and dogs of different breeds. Veterinary ophthalmic positioning cushion is used in veterinary clinics, hospitals, services, shelters and hotels for animals.

Variants of execution:

- Veterinary ophthalmic positioning cushion 600x550x80 mm big
- Veterinary ophthalmic positioning cushion 600x450x80 mm small



VETERINARY POSITIONING CUSHION FOR ULTRASOUND PROCEDURES

It is used as a lining under the body of animals during echocardiographic and ultrasonic examinations. It provides comfortable and operative work of a veterinary specialist during echocardiographic and ultrasonic examinations in animals. Veterinary positioning cushion provides stable position of the animal both on the back and stomach. The material of the positioner is polyvinyl chloride with foam filler, such material is waterproof and wear-resistant, it provides long service life of the positioner. The material is resistant to disinfectants, so you can treat the cushion with any kind of disinfectants, spending a minimum amount of time on their

Veterinary positioning cushion is ideal for cats and small breed dogs. Veterinary positioning cushion is used in veterinary clinics, services and hospitals.



VETERINARY POSITIONING CUSHION FOR ULTRASOUND PROCEDURES

It is used as a lining under the body of animals during cardio and ultrasound procedures. It provides comfortable and operative work of a veterinary specialist during cardio and ultrasound procedures in animals. The material of cushion is polyvinyl chloride with foam filler, such material is waterproof and wear-resistant, it provides long service life of positioner. The material is resistant to disinfectants, so you can treat the cushion with any kind of disinfectants, spending a minimum amount of time on their choice. Veterinary positioning cushion is ideal for cats and small breed dogs. Veterinary positioning cushion is used in veterinary clinics, services and hospitals.

Overall dimensions: 900x450x300 mm.





IMMOBILIZING BAG

Used to secure the position of the body and limbs of the animal during X-ray study. Material: PVC.

Filler material: sand.

Features:

- The product is UV resistant, waterproof and has increased wear resistance.
- Has reinforced handles for more convenient use.



SET OF VETERINARY M-SHAPED IMMOBILIZING PLATES FOR X-RAY AND MRT (5 PCS) WITH A SUPPORT STAN

Ensure a stable position of the animal on the X-ray table. Attention! Plates should only be used after placing the patient on the work surface. Plates cannot be treated with solutions containing isopropyl alcohol.

Features:

- Resistant to regular treatment with all kinds of disinfectant and detergent solutions.
- The support stand enables convenient placement of the set in close proximity to the radiologist's workplace.



ELECTRIC HEATED MATTRESS FOR ANIMALS

Intended for animals after surgery during the rehabilitation period to provide them with comfortable temperature conditions. Used at home, in hospitals and other institutions. Recommendations: The material should be used together with a blanket (soft lining) in order to avoid focal overheating of pets. The heating device must not be left on without supervision, and personnel control is necessary due to the lack of automatic mattress switching off. The final temperature depends on the conditions of use: the warmer the room and the less ventilation, the higher the temperature at the device.

Care: wipe with a sponge with a detergent, then with a damp cloth. Washing or cleaning the product in flowing water and immersion in water are prohibited.

Use only under medical supervision!

Features:

- The mattress is covered with a wear-resistant waterproof PVC material;
- The product is resistant to ultraviolet, disinfectants and body fluids;
- The mattress has the following heating modes: low, high, off. (Power: 220 V). Temperature control is not provided.





ELECTRIC THERMAL INSULATING MAT FOR ANIMALS

Intended for animals after surgery during the rehabilitation period to provide them with comfortable temperature conditions. Used at home, in hospitals and other institutions. Recommendations: The material should be used together with a blanket (soft lining) in order to avoid focal overheating of pets. The heating device must not be left on without supervision, and personnel control is necessary due to the lack of automatic mattress switching off. The final temperature depends on the conditions of use: the warmer the room and the less ventilation, the higher the temperature at the device. Care: wipe with a sponge with a detergent, then with a damp cloth. Washing or cleaning the product in flowing water and immersion in water are prohibited.

Use only under medical supervision!

Features:

- The large length of the thermologist allows you to place a medium-sized animal on one half, and cover the animal on top of the second half.

 Very large animals are covered with a mattress only on the top and sides.
- The mattress is covered with a wear-resistant waterproof PVC material;
- The product is resistant to ultraviolet, disinfectants and body fluids:
- The mattress has the following heating modes: low, high, off. (Power: 220 V). Temperature control is not provided.



VETBOT-12 PROFESSIONAL MAT FOR HEATING ANIMALS

The patient may be in a static state for a long time under the influence of anesthesia, while his body begins to lose heat. The use of Mat VETBOT-12 allows to maintain the optimum temperature in the body of the patient in the normal range before, during and after surgery! In addition, VETBOT-12 heat-stabilizing Mat is used on surgical tables to prepare for surgery, anesthesia. At this time, the patient's temperature can significantly decrease, so it needs to be maintained and corrected to avoid various complications, including bleeding's. Vetbot-12 Mat allows you to maintain the optimal body temperature of animals after surgery when moving the patient to the ward, when removing the patient from anesthesia for his speedy recovery. Vetbot-12 Mat is made of waterproof and dirt-repellent wear-resistant fabric, thus ensuring a long service life of the Mat. The voltage is only up to 14 V, this gives complete electrical safety to the animal. The complete set includes a control unit unlike other mats with heating. The Mat allows not only to heat the surface of the Mat, but also to automatically maintain the temperature of heating the surface of the Mat from + 25 to + 39°C. Vetbot-12 Mat is equipped with elastic bands that allow you to securely fix it on the operating table.

Main data:

Voltage:	12-14 V
Power Consumption:	10-100 Watt
The temperature of the heating surface of the Mat:	from +25 to 39°C.
Dimensions:	600x1300 mm

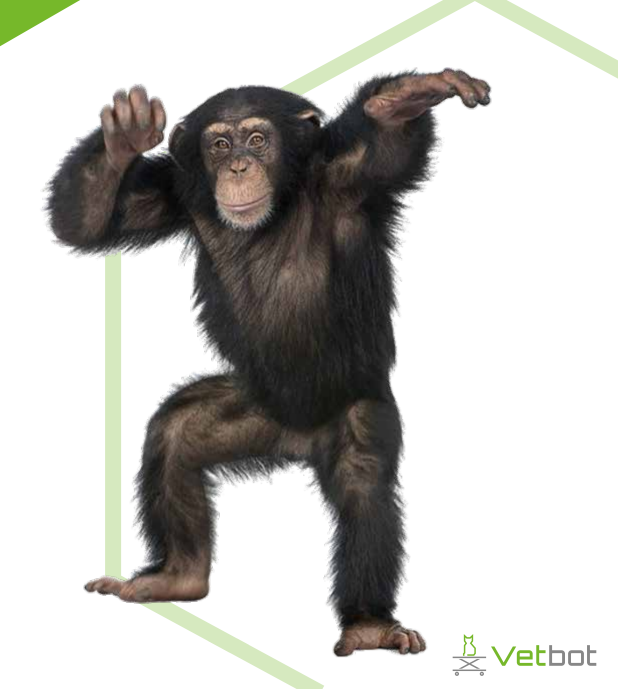
Vetbot-12 Mat is used on surgical veterinary tables to protect animals from hypothermia and overheating.

Vetbot-12 Mat is perfect for cats and dogs of different breeds.

The Mat is used in veterinary clinics, hospitals, services, shelters and hotels for animals.



GROOMING EQUIPMENT





VETBOT-85 GROOMING TABLES WITH ELECTRIC DRIVE

VETBOT-85 allows you to provide maximum convenience and safety to animals during haircuts thanks to the height adjustment device, fixing bracket to which you can tie the animal, and anti-slip surface of the table top! The bracket allows you to tie the leash of the animal, so the animal will be fixed in the correct position when cutting. The height Adjuster makes it possible to adjust to the size of the dog and cat of any breed, which provides a comfortable job for the groomer. This is especially true for young and hyperactive dogs. VETBOT-85 table rises high enough and falls completely to the floor, which simplifies the work with large animals. The grooming table has excellent stability due to its strong base. The table is equipped with wheels, so you will be easy to move it. Brakes on the wheels will fix the table in the right place and protect it from arbitrary movement. The size of the countertop allows you to work with small and medium breeds of cats and dogs.

Table for grooming VETBOT-85 is used in pet grooming's and schools of grooming. Main data:

Table top material:	linoleum
Dimensions:	1200x600x(280-950) mm



VETBOT GROOMING BATH FOR ANIMALS WITH ELECTRIC DRIVE

Used for washing dogs and cats in veterinary clinics and hospitals. Material: polypropylene.

Advantages:

- The material is shockproof, does not attract dirt, is not subject to corrosion.
- Siphon for draining water is included in the basic configuration and is connected to a conventional sewer.
- Splashguard on three sides, set on a high side front lower side for convenience.
- Electrical height adjustment.

Main data:

Dimensions:	1300x600x805-1350 mm
Dimensions of base:	1300x600x70 mm
Dimensions of bath:	1210x605x700 mm
Min height from the floor to the bottom of the bath (including legs):	220 mm
Max height from floor to bottom of bath (including feet):	1025 mm

We wish to bring to you notice that the bath is intended for washing animals with running water. Bring it is not intended for a set of water! The permissible level of stagnant water - up to 10 centimeters. The door is designed to protect against splashes, not to seal the front wall.



VETERINARY HOSPITAL **EQUIPMENT**





VK-1 VETERINARY CAGE / 1-COMPARTMENT

SKU: Nº80300 Used for keeping animals (cats, dogs). It is used in veterinary clinics, hospitals, services and animal shelters. Material: stainless steel. Supplied without wheels.

Advantages:

- Durable material with high corrosion resistance coefficient. The use of this material ensures durability, facilitates operation and disinfection of cages.
- Cage with mesh door, raised floor (polypropylene) and pallet (stainless steel).
- The cage is mobile, easy to install in the rack.

Main data:

Dimensions:	600x500x500 mm
Weight:	21.6 kg

We are ready to make cages according to the individual sizes of the customer!



VK-2 VETERINARY CAGE / 1-COMPARTMENT

SKU: Nº80302 Used for keeping animals (cats, dogs). It is used in veterinary clinics, hospitals, services and animal shelters. Material: stainless steel. Supplied without wheels.

Advantages:

- Durable material with high corrosion resistance coefficient. The use of this material ensures durability, facilitates operation and disinfection of cages.
- Cage with mesh door, raised floor (polypropylene) and pallet (stainless steel).
- The cage is mobile, easy to install in the rack.

Main data:

Dimensions:	800x750x550 mm
Weight:	44.5 kg

We are ready to make cages according to the individual sizes of the customer!



VK-3 VETERINARY CAGE / 1-COMPARTMENT

SKU: Nº80326 Used for keeping animals (cats, dogs). It is used in veterinary clinics, hospitals, services and animal shelters. Material: stainless steel. Supplied without wheels.

Advantages:

- Durable material with high corrosion resistance coefficient. The use of this material ensures durability, facilitates operation and disinfection of cages.
- Cage with mesh door, raised floor (polypropylene) and pallet (stainless steel).
- The cage is mobile, easy to install in the rack.

Main data:

Dimensions:	1200x750x800 mm
Weight:	67.8 kg





MVK-1 VETERINARY CAGE / 1-COMPARTMENT

SKU: Nº80304 Module cage used for keeping animals (cats, dogs). It is used in veterinary clinics, hospitals, services and animal shelters. Material: stainless steel.

Advantages:

- Durable material with high corrosion resistance coefficient. The use of this material ensures durability, facilitates operation and disinfection of cages.
- Module with mesh door, raised floor (polypropylene) and pallet (stainless steel).
- The cage is mobile, easy to remove and install in the rack.
- The module is mounted on wheels, allowing it to move. All wheels with brakes.

Main data:

Dimensions:	1898x523x2172 mm
Weight:	71.4 kg

We are ready to make cages according to the individual sizes of the customer!



MVK-2 VETERINARY CAGE / 2-COMPARTMENT

SKU: Nº80306 Module cage used for keeping animals (cats, dogs). It is used in veterinary clinics, hospitals, services and animal shelters. Material: stainless steel.

Advantages:

- Durable material with high corrosion resistance coefficient. The use of this material ensures durability, facilitates operation and disinfection of cages.
- The module consists of 2 cages, each cage with a mesh door, raised floor (polypropylene) and pallet (stainless steel).
- All cages are mobile, easy to remove and install in the rack.
- The module is mounted on wheels, allowing it to move. All wheels with brakes.

Main data:

Dimensions:	800x750x1070 mm
Dimensions with wheels:	800x750x1240 mm
Weight:	73.8 kg

We are ready to make cages according to the individual sizes of the customer!

MVK-3 VETERINARY CAGE / 2-COMPARTMENT

SKU: Nº80308 Module cage used for keeping animals (cats, dogs). It is used in veterinary clinics, hospitals, services and animal shelters. Material: stainless steel.

Advantages:

- Durable material with high corrosion resistance coefficient. The use of this material ensures durability, facilitates operation and disinfection of cas.
- The module consists of 2 cages, each cage with a mesh door, raised floor (polypropylene) and pallet (stainless steel).
- All cages are mobile, easy to remove and install in the rack.
- The module is mounted on wheels, allowing it to move. All wheels with brakes.

Dimensions:	1200x750x1620 mm
Dimensions with wheels:	1200x750x1770 mm
Weight:	117.1 kg







MVK-5 VETERINARY CAGE / 4-COMPARTMENT

SKU: Nº80312 Module cage used for keeping animals (cats, dogs). It is used in veterinary clinics, hospitals, services and animal shelters. Material: stainless steel.

Advantages:

- Durable material with high corrosion resistance coefficient. The use of this material ensures durability, facilitates operation and disinfection of cages.
- The module consists of 4 cages, each cage with a mesh door, raised floor (polypropylene) and pallet (stainless steel).
- All cages are mobile, easy to remove and install in the rack.
- The module is mounted on wheels, allowing it to move. All wheels with brakes.

Dimensions:	800x750x1070 mm
Dimensions with wheels:	800x750x1070 mm
Weight:	102.3 kg

We are ready to make cages according to the individual sizes of the customer!

MVK-4 VETERINARY CAGE / 3-COMPARTMENT

SKU: Nº80310 Module cage used for keeping animals (cats, dogs). It is used in veterinary clinics, hospitals, services and animal shelters. Material: stainless steel.



- Durable material with high corrosion resistance coefficient. The use of this material ensures durability, facilitates operation and disinfection of cages.
- The module consists of 3 cages, each cage with a mesh door, raised floor (polypropylene) and pallet (stainless steel).
- All cages are mobile, easy to remove and install in the rack.
- The module is mounted on wheels, allowing it to move. All wheels with brakes.

Dimensions:	800x750x1600 mm
Dimensions with wheels:	800x750x1770 mm
Weight:	103.6 kg

We are ready to make cages according to the individual sizes of the customer!

T TA

4:No 80310



SKU: Nº80314 Module cage used for keeping animals (cats, dogs). It is used in veterinary clinics, hospitals, services and animal shelters. Material: stainless steel.

Advantages:

- Durable material with high corrosion resistance coefficient. The use of this material ensures durability, facilitates operation and disinfection of cages.
- The module consists of 4 cages, each cage with a mesh door, raised floor (polypropylene) and pallet (stainless steel).
- All cages are mobile, easy to remove and install in the rack.
- The module is mounted on wheels, allowing it to move. All wheels with brakes.

Dimensions:	650x523x2172 mm
Dimensions with wheels:	600x500x500 mm
Weight:	114.7 kg







MVK-12 VETERINARY CAGE WITH OXYGENATION / 4-COMPARTMENT

SKU: Nº80328 Module cages used for keeping animals (cats, dogs). Oxygenotherapy procedures for animal resuscitation are carried out in a special chamber. Indications for oxygen therapy in animals: Pulmonary edema (cardiogenic/non-cardiogenic); Injury (car accident, fall from height); Respiratory distress syndrome; Shock; Asthmatic attack; Pneumonia; Pathology of the cardiovascular system (heart failure, etc.)); Low or high body temperature; Anemia; Heat stroke. It is used in veterinary clinics, hospitals, services and animal shelters.

Advantages:

- The module allows you to simultaneously keep animals in one cage and carry out the procedure of oxygenotherapy in another.
- The module consists of three cages with mesh doors, one cage with a door made of organic glass. Chambers for oxygen therapy is widely used to perform a tonic and restorative procedures that help to recuperate after serious illnesses. The use of oxygenotherapy helps to strengthen the immune system, improve appetite and coat condition in animals. Oxygenator is used during cardiac surgery, to improve blood circulation in the body of an animal suffering from heart and lung diseases.
- Transparent camera door allows you to monitor the condition of the patient without disturbing him.
- The door of the device is equipped with special holes designed to remove gases into the external environment and regulate temperature.
- All cages are mobile, easy to remove and install in the rack.
- The module is mounted on wheels, allowing it to move. All wheels with brakes.

Overall dimensions of the rack:	280x600x1245 mm
---------------------------------	-----------------

We are ready to make cages according to the individual sizes of the customer!



MVK-7 VETERINARY CAGE / 6-COMPARTMENT

SKU: №80316 Used for keeping animals (cats, dogs). It is used in veterinary clinics, hospitals, services and animal shelters. Material: stainless steel.

Advantages:

- Durable material with high corrosion resistance coefficient. The use of this material ensures durability, facilitates operation and disinfection of cages.
- The module consists of 6 cages, each cage with a mesh door, raised floor (polypropylene) and pallet (stainless steel).
- All cages are mobile, easy to remove and install in the rack.
- The module is mounted on wheels, allowing it to move. All wheels with brakes.

Dimensions:	1274x523x1652 mm
Cage dimensions:	600x500x500 mm
Weight:	165.4 kg





MVK-8 VETERINARY CAGE / 9-COMPARTMENT

SKU: Nº80318 Module cages used for keeping animals (cats, dogs). It is used in veterinary clinics, hospitals, services and animal shelters. Material: stainless steel.

Advantages:

- Durable material with high corrosion resistance coefficient. The use of this material ensures durability, facilitates operation and disinfection of cages.
- The module consists of 9 cages, each cage with a mesh door, raised floor (polypropylene) and pallet (stainless steel).
- All cages are mobile, easy to remove and install in the rack.
- The module is mounted on wheels, allowing it to move. All wheels with brakes.

Dimensions:	1898x523x1652 mm
Cage dimensions:	600x500x500 mm
Weight:	244.4 kg

We are ready to make cages according to the individual sizes of the customer!



MVK-9 VETERINARY CAGE / 12-COMPARTMENT

SKU: Nº80320 Module cages used for keeping animals (cats, dogs). It is used in veterinary clinics, hospitals, services and animal shelters. Material: stainless steel.

Advantages:

- Durable material with high corrosion resistance coefficient. The use of this material ensures durability, facilitates operation and disinfection of cages.
- The module consists of 12 cages, each cage with a mesh door, raised floor (polypropylene) and pallet (stainless steel).
- All cages are mobile, easy to remove and install in the rack.
- The module is mounted on wheels, allowing it to move. All wheels with brakes.

Dimensions:	1898x523x2172 mm
Cage dimensions:	600x500x500 mm
Weight:	320.5 kg

We are ready to make cages according to the individual sizes of the customer!



MVK-10 VETERINARY CAGE / 12-COMPARTMENT

SKU: №80322 Module cages used for keeping animals (cats, dogs). It is used in veterinary clinics, hospitals, services and animal shelters. Material: stainless steel.

Advantages:

- Durable material with high corrosion resistance coefficient. The use of this material ensures durability, facilitates operation and disinfection of cages.
- The module consists of 12 cages, each cage with a mesh door, raised floor (polypropylene) and pallet (stainless steel).
- All cages are mobile, easy to remove and install in the rack.
- The module is mounted on wheels, allowing it to move. All wheels with brakes.

Dimensions:	2522x523x1652 mm
Dimensions with wheels:	600x500x500 mm
Weight:	322.1 kg





VETERINARY CAGE NO. 80347 / 10-COMPARTMENT

Module cages provides animals with safety and comfortable conditions! Module cages consists of 10 cages of different sizes so that You can place in the module at the same time and the cats and dogs of different breeds! Picking code: №80347 The cages module is reliable and durable, made of Stainless steel with a high coefficient of corrosion resistance. The use of such material guarantees you the durability of the module cages. The material has a high chemical resistance, so You can handle the cages of the module by any kind of disinfectants, spending a minimum amount of time on their choice. The animal will be as comfortable as possible in the cage of the module, as it will also fit bowls for feeding, and even there will be empty space for the animal. The module does not rumble, as it is made of durable material. This contributes to a calm and quiet stay of several animals in the cages of the module. The cage door is closed with a secure bolt, so you can be sure that the animal alone will not be able to open the cage. The module is equipped with wheels, making it easy for you to move it. The brakes on the wheels will allow you to fix the module in the right place and protect it from arbitrary movement. The module is equipped with sockets and switches, which will allow you to quickly use the necessary devices for oxygenotherapy, without departing from the cages module. The module is equipped with a partition to separate the lower large cages. Thanks to this partition, the lower cell can be divided into two sections. Module cages perfect for keeping cats and dogs of different breeds. Module cages is used in veterinary clinics, hospitals, services, animal shelters and hotels.

Material:	Stainless steel
Material of sex cages	Polypropylene
The dimensions of the rack:	2950x600x2150 mm

VETERINARY CAGE NO. 80346 / 11-COMPARTMENT

Module cages provides animals with safety and comfortable conditions! Module cages consists of 11 cages of different sizes so that You can place in the module at the same time and the cats and dogs of different breeds! SKU: №80346 The module is equipped with special cameras for oxygenotherapy, which allow you to restore the strength of dogs and cats after severe diseases. The use of oxygenotherapy will help to strengthen the immune system, improve appetite and condition of hair in dogs and cats. The module of cages is reliable and durable, made of Stainless steel with a high coefficient of corrosion resistance. The use of such material guarantees you the durability of the module cages. The material has a high chemical resistance, so You can handle the cages of the module by any kind of disinfectants, spending a minimum amount of time on their choice. The animal will be as comfortable as possible in the cage of the module, as it will also fit bowls for feeding, and even there will be empty space for the animal. The module does not rumble, as it is made of durable material. This contributes to a calm and quiet stay of several animals in the cages of the module. The cage door is closed with a secure bolt, so you can be sure that the animal alone will not be able to open the cage. The module is equipped with wheels, making it easy for you to move it. The brakes on the wheels will allow you to fix the module in the right place and protect it from arbitrary movement. The module is equipped with sockets and switches, which will allow you to quickly use the necessary devices for oxygenotherapy, without departing from the cages module. Module cages perfect for keeping cats and dogs of different breeds. Module cages is used in veterinary clinics, hospitals, services, animal shelters and hotels.



Main data:

Material:	Stainless steel
Material of sex cages	Polypropylene
The dimensions of the rack:	2304x600x2150 mm

Модуль МVК-11 Код комплектации: Ne80324

MVK-11 VETERINARY CAGE / 16-COMPARTMENT

Picking code: №80324 Module cages used for keeping animals (cats, dogs). It is used in veterinary clinics, hospitals, services and animal shelters. Material: stainless steel.

Advantages:

- Durable material with high corrosion resistance coefficient. The use of this material ensures durability, facilitates operation and disinfection of cages.
- The module consists of 16 cages, each cage with a mesh door, raised floor (polypropylene) and pallet (stainless steel).
- All cages are mobile, easy to remove and install in the rack.
- The module is mounted on wheels, allowing it to move. All wheels with brakes.

Dimensions:	2522x523x1652 mm
Dimensions with wheels:	600x500x500 mm
Weight:	424.5 kg

We are ready to make cages according to the individual sizes of the customer!



VETERINARY CAGE NO. 80348 / 8-COMPARTMENT

Module cages provides animals with safety and comfortable conditions! Module cages consists of 7 cages of different sizes so that You can place in the module at the same time and the cats and dogs of different breeds! SKU: №80348 The module is equipped with special cameras for oxygenotherapy, which allow you to restore the strength of dogs and cats after severe diseases. The use of oxygenotherapy will help to strengthen the immune system, improve appetite and condition of hair in dogs and cats. The cages module is reliable and durable, made of Stainless steel with a high coefficient of corrosion resistance. The use of such material guarantees you the durability of the module cages. The material has a high chemical resistance, so You can handle the cages of the module by any kind of disinfectants, spending a minimum amount of time on their choice. The animal will be as comfortable as possible in the cage of the module, as it will also fit bowls for feeding, and even there will be empty space for the animal. The module does not rumble, as it is made of durable material. This contributes to a calm and guiet stay of several animals in the cages of the module. The cage door is closed with a secure bolt, so you can be sure that the animal alone will not be able to open the cage. The module is equipped with wheels, making it easy for you to move it. The brakes on the wheels will allow you to fix the module in the right place and protect it from arbitrary movement. The module is equipped with a partition to separate the lower large cages. Thanks to this partition, the lower cell can be divided into two sections. Module cages perfect for keeping cats and dogs of different breeds.

Module cages is used in veterinary clinics, hospitals, services, animal shelters and hotels.

Material:	Stainless steel
Oxygenation cages material:	Polypropylene
The dimensions of the rack:	1650x750x2000 mm





VETERINARY CAGE NO. 80351 / 8-COMPARTMENT

Module cages provides animals with safety and comfortable conditions! Module cages consists of 8 cages of different sizes so that You can place in the module at the same time and the cats and dogs of different breeds! Picking code: №80351 The module of cages is reliable and durable, made of Stainless steel with a high coefficient of corrosion resistance. The use of such material guarantees you the durability of the module cages. The material has a high chemical resistance, so You can handle the cages of the module by any kind of disinfectants, spending a minimum amount of time on their choice. The animal will be as comfortable as possible in the cage of the module, as it will also fit bowls for feeding, and even there will be empty space for the animal. The module does not rumble, as it is made of durable material. This contributes to a calm and quiet stay of several animals in the cages of the module. The cage door is closed with a secure bolt, so you can be sure that the animal alone will not be able to open the cage. The module is equipped with wheels, making it easy for you to move it. The brakes on the wheels will allow you to fix the module in the right place and protect it from arbitrary movement. The top six cells are mobile, easy to remove and install in the module, so you can easily move them with the cats in the right places, and if necessary, you can easily replace one or more cells with new ones. Module cages perfect for keeping cats and dogs of different breeds. Module cages is used in veterinary clinics, hospitals, services, animal shelters and hotels.

Material:	Stainless steel
Dimensions:	2300x800x2000 mm



MVK-13 MODULE CAGES WITH OXYGENATION / 4-COMPARTMENT

SKU: №80373 The module is equipped with a special chamber for oxygen therapy, which allows you to perform tonic and tonic procedures that help to restore the strength of animals after serious illness. Thus, the use of oxygen therapy will help to strengthen immunity, improve appetite and hair condition in animals. The MVK-13 module is reliable and durable, a stainless steel material with a high resistance to corrosion. The use of such a material guarantees you the longevity of the module cages. The material has a high chemical resistance, so you can treat the cages of the module with any kind of disinfectants, spending a minimum amount of time on their choice. The cage of the MVK-13 module will be as comfortable as possible for the animal, as it will also contain feeding bowls, and even leave empty space for the animal. The module does not rattle, as it is made of durable material. This contributes to a calm and quiet stay of animals in the cages of the module. The cage door closes with a secure lock, so you can be sure that your pet will not be able to open the cage on its own. The module is equipped with wheels, making it easy for you to move it. The brakes on the wheels will allow you to fix the module in the right place and protect it from any movement. The module is equipped with one partition for the lower large cages, thanks to which the lower cage can be divided into 2 sections. Great for keeping cats and dogs. The MVK-13 module is used in veterinary clinics, hospitals, services, shelters and hotels, as well as in exhibitions for cats and small dogs.

Material:	stainless steel
Dimensions:	1200x600x1500 mm
Dimensions with wheels:	1200x600x1653 mm
One cage width:	650 mm
Height of upper cages:	700 mm
Lower cage height:	900 mm

Ready to produce cells according to individual sizes of the customer.



Код комплектации: №80369



VETERINARY CAGE NO. 80369 WITH FIXATION / 2-COMPARTMENT

SKU: 80369 The module is reliable and robust, made of stainless steel with a high corrosion resistance coefficient. The use of this material guarantees the longevity of the module cages. The material has a high chemical resistance, so you can treat the cages of the module with any kind of disinfectants, spending a minimum of time on their choice. Presence of a raised floor and a pallet will allow not to let out animals from cages, to support in them cleanliness, without disturbing animals. The module is equipped with a feeder and drinker. Module cages is equipped with a staged fixation device, which will make it comfortable for animals to inject without letting them out of the cells. The cage of the module will be maximally comfortable for the animal, as it will also fit bowls for feeding, and even leave empty space for the animal. The module does not rattle, as it is made of durable material. This helps the animals to stay calm and quiet in the cages of the module. The cage door closes with a secure lock, so you can be sure that your pet will not be able to open the cage on its own. The module is equipped with wheels, making it easy for you to move it. The brakes on the wheels will allow you to fix the module in the right place and protect it from any movement. Perfect for keeping dogs, foxes, medium sized animals. Module cages №80369 is used in veterinary clinics, hospitals, services, shelters and hotels for animals.

Cage material:	stainless steel
Bulk floor material:	polypropylene
Pallet material:	stainless steel
Dimensions:	700x660x1700 mm
Dimensions with wheels:	700x660x1550 mm

Код комплектации: №80372



VETERINARY CAGE NO. 80372 / 8-COMPARTMENT

The module cages provides animals with safety and comfort.

The module consists of 8 cages of different sizes, so you can place both cats and dogs of different breeds in the module at the same time.

SKU: Nº80372 The module cages is robust and reliable, made of stainless steel with a high resistance to corrosion. The use of this material guarantees the longevity of the cages of the module. The material has a high chemical resistance, so you can treat the cages of the module with any kind of disinfectants, spending a minimum of time on their choice. The cage of the module will be as comfortable as possible for the animal, as it will also contain feeding bowls, and even leave empty space for the animal. The module does not rattle, as it is made of durable material. This helps to keep several animals in the cages of the module calm and quiet. The cage door closes with a secure lock, so you can be sure that your pet will not be able to open the cage on its own. The module is equipped with wheels, making it easy for you to move it. The brakes on the wheels will allow you to fix the module in the right place and protect it from any movement. Perfect for keeping cats and dogs of different breeds. The cage module is used in veterinary clinics, hospitals, services, shelters and hotels for animals.

Material:	stainless steel
Floor material with holes:	polypropylene
Pallet material:	stainless steel
Design:	all-welded
Dimensions:	900x700x1750 mm
Dimensions with wheels:	900x700x1904 mm

Ready to produce cages according to individual sizes of the customer.





VETERINARY CAGE NO. 80349 / 3-COMPARTMENT

Module cages provides animals with safety and comfortable conditions! Module cages consists of 3 cages of different sizes so that You can place in the module at the same time and the cats and dogs of different breeds!

SKU: №80349 The module of cages is reliable and durable, made of Stainless steel with a high coefficient of corrosion resistance. The use of such material guarantees you the durability of the module cages. The material has a high chemical resistance, so You can handle the cages of the module by any kind of disinfectants, spending a minimum amount of time on their choice. The animal will be as comfortable as possible in the cage of the module, as it will also fit bowls for feeding, and even there will be empty space for the animal. The module does not rumble, as it is made of durable material. This contributes to a calm and quiet stay of several animals in the cages of the module. The cage door is closed with a secure bolt, so you can be sure that the animal alone will not be able to open the cage. The module is equipped with wheels, making it easy for you to move it. The brakes on the wheels will allow you to fix the module in the right place and protect it from arbitrary movement. The module is equipped with sockets and switches, which will allow you to quickly use the necessary devices when working with animals, without departing from the cell module. Module cages perfect for keeping cats and dogs of different breeds. Module cages is used in veterinary clinics, hospitals, services, animal shelters and hotels.

Material:	stainless steel
The dimensions of the rack:	1400х900х700 мм



RVKx3 VETERINARY CAGE / 3-COMPARTMENT

Veterinary cage RVKx3 provides animals with safety and comfort conditions. The module consists of 3 cages, so you can place three animals in the module at once. Cage material has a high chemical resistance, so you can treat the module cells with any kind of disinfectants, spending a minimum amount of time on their choice. The module does not clatter, as it is made of durable material. This promotes a calm and quiet stay of the animals in the cages of the module. Each cage door is locked with a secure bolt, so you can rest assured that the animal will not be able to open the cage on its own. The module is equipped with wheels, making it easy for you to move the cage. The brakes on the wheels allow you to fix the module in the right place and protect it from arbitrary movement. Perfect for cats and dogs. RVKx3 module is used in veterinary clinics, hospitals, services, shelters and hotels for animals.

Material:	stainless steel, plastic
Dimensions:	550x700x1550 mm
Size of one compartment:	500x600x450 mm
Thickness of plastic:	10 mm

You can order mobile veterinary 2-compartment cage, the main characteristics of which are as follows:

Dimensions:	550x700x1100 mm
Size of one compartment:	500x600x450 mm
Thickness of plastic:	10 mm

You can order for an extra cost:

Draining system. Oxygen door. Infrared heater.

We pay your attention that at the order it is necessary to specify the chosen additional complete set, as all additional options are established at a production stage! We also recommend you to purchase: Dobropad mat. We can produce a mat individually for each department of the veterinary cage.



RVK1x2 VETERINARY CAGE / 3-COMPARTMENT

Veterinary cage RVK1x2 provides animals with safety and comfort conditions. The module consists of 3 cages, so you can place three animals in the module at once. Cage material has a high chemical resistance, so you can treat the module cells with any kind of disinfectants, spending a minimum amount of time on their choice. The cages of the RVK1x2 module will be as comfortable for the animal as possible, because it will also fit bowls for feeding and even leave an empty space for the animal. The module does not clatter, as it is made of durable material. This promotes a calm and quiet stay of the animals in the cages of the module. Each cage door is locked with a secure bolt, so you can rest assured that the animal will not be able to open the cage on its own. The module is equipped with wheels, making it easy for you to move the cage. The brakes on the wheels allow you to fix the module in the right place and protect it from arbitrary movement. Perfect for cats and dogs. RVK1x2 module is used in veterinary clinics, hospitals, services, shelters and hotels for animals.

Main data:

Material:	stainless steel, plastic
Dimensions:	1050x1600x600 mm
Lower compartment size:	965x830x550 mm
Upper compartment size:	465x550x550 mm
Thickness of plastic:	10 mm

We ship the module as assembled. You can order for an extra cost:

Draining system. (It works as follows: Each compartment of the cage is equipped with a drain hole. The pump automatically switches on when liquid enters the drain hole, ejecting it into the sewerage system. The hose can be lowered into the bucket if the sewerage cannot be carried out). Oxygen door. Infrared heater.

We manufacture veterinary cages of any size by individual orders, the price depends on the size of the veterinary cage.

We pay your attention that at the order it is necessary to specify the chosen additional complete set, as all additional options are established at a production stage! We also recommend you to purchase: Dobropad mat. We can produce a mat individually for each department of the veterinary cage.



RVK1x2 VETERINARY CAGE WITH DRAIN / 3-COMPARTMENT

Veterinary cage RVK1x2 provides animals with safety and comfort conditions. The module consists of 3 cages, so you can place three animals in the module at once. Cage material has a high chemical resistance, so you can treat the module cells with any kind of disinfectants, spending a minimum amount of time on their choice. The cages of the RVK1x2 module will be as comfortable for the animal as possible, because it will also fit bowls for feeding and even leave an empty space for the animal. The module does not clatter, as it is made of durable material. This promotes a calm and quiet stay of the animals in the cages of the module. Each cage door is locked with a secure bolt, so you can rest assured that the animal will not be able to open the cage on its own. The module is equipped with wheels, making it easy for you to move the cage. The brakes on the wheels allow you to fix the module in the right place and protect it from arbitrary movement. The module is equipped with a draining system. Perfect for cats and dogs. RVK1x2 module is used in veterinary clinics, hospitals, services, shelters and hotels for animals. The draining system works as follows: Each compartment of the cage is equipped with a drain hole. The pump automatically switches on when liquid enters the drain hole, ejecting it into the sewerage system. The hose can be lowered into the bucket if the sewerage cannot be carried out.

Main data:

Material:	stainless steel, plastic
Dimensions:	1050x1600x600 mm
The size of the bottom box:	965x830x550 mm
The size of the top box:	465x550x550 mm
Thickness of plastic:	10 mm





RVK2x2 VETERINARY CAGE / 4-COMPARTMENT

Veterinary cage RVK2x2 provides animals with safety and comfort conditions. The module consists of 4 cages, so you can place four animals in the module at once. Cage material has a high chemical resistance, so you can treat the module cells with any kind of disinfectants, spending a minimum amount of time on their choice. The cages of the RVK2x2 module will be as comfortable for the animal as possible, because it will also fit bowls for feeding and even leave an empty space for the animal. The module does not clatter, as it is made of durable material. This promotes a calm and quiet stay of the animals in the cages of the module. Each cage door is locked with a secure bolt, so you can rest assured that the animal will not be able to open the cage on its own. The module is equipped with wheels, making it easy for you to move the cage. The brakes on the wheels allow you to fix the module in the right place and protect it from arbitrary movement. The module is compact, the bottom doors fold when opened. Perfect for cats and dogs. RVK2x2 module is used in veterinary clinics, hospitals, services, shelters and hotels for animals.

Material:	stainless steel, plastic
Dimensions:	1200x600x1800 mm
The size of the lower compartment:	1140x500x700 mm
The size of the mean compartment:	1140x500x500 mm
The size of the middle compartment:	570x550x500 mm
Thickness of plastic:	10 mm

We ship the module as assembled. The module cannot be equipped with a fluid drainage system and an electrical unit. We manufacture veterinary cages of any size by individual orders, the price depends on the size of the veterinary cage. We also recommend you to purchase: Dobropad mat. We can produce a mat individually or each department of the veterinary cage.

RVK2x3 VETERINARY CAGE / 5-COMPARTMENT

Veterinary cage RVK2x3 provides animals with safety and comfort conditions. The module consists of 5 cages, so you can place five animals in the module at once. Cage material has a high chemical resistance, so you can treat the module cells with any kind of disinfectants, spending a minimum amount of time on their choice. The cages of the RVK2x3 module will be as comfortable for the animal as possible, because it will also fit bowls for feeding and even leave an empty space for the animal. The module does not clatter, as it is made of durable material. This promotes a calm and quiet stay of the animals in the cages of the module. Each cage door is locked with a secure bolt, so you can rest assured that the animal will not be able to open the cage on its own. The module is equipped with wheels, making it easy for you to move the cage. The brakes on the wheels allow you to fix the module in the right place and protect it from arbitrary movement. Perfect for cats and dogs. RVK2x3 module is used in veterinary clinics, hospitals, services, shelters and hotels for animals.

Material:	stainless steel, plastic
Dimensions:	1850x650x1730 mm
Lower compartment size:	880x550x820 mm
Upper compartment size:	550x550x570 mm
Thickness of plastic:	10 mm

We ship the module as assembled. You can order for an extra cost: Draining system. (It works as follows: Each compartment of the cage is equipped with a drain hole. The pump automatically switches on when liquid enters the drain hole, ejecting it into the sewerage system. The hose can be lowered into the bucket if the sewerage cannot be carried out). Oxygen door. Infrared heater. We manufacture veterinary cages of any size by individual orders, the price depends on the size of the veterinary cage. We pay your attention that at the order it is necessary to specify the chosen additional complete set, as all additional options are established at a production stage! We also recommend you to purchase: Dobropad mat. We can produce a mat individually for each department of the veterinary cage.



RVK2x3 VETERINARY CAGE WITH DRAIN / 5-COMPARTMENT

Veterinary cage RVK2x3 provides animals with safety and comfort conditions. The module consists of 5 cages, so you can place five animals in the module at once. Cage material has a high chemical resistance, so you can treat the module cells with any kind of disinfectants, spending a minimum amount of time on their choice. The cages of the RVK2x3 module will be as comfortable for the animal as possible, because it will also fit bowls for feeding and even leave an empty space for the animal. The module does not clatter, as it is made of durable material. This promotes a calm and quiet stay of the animals in the cages of the module. Each cage door is locked with a secure bolt, so you can rest assured that the animal will not be able to open the cage on its own. The module is equipped with wheels, making it easy for you to move the cage. The brakes on the wheels allow you to fix the module in the right place and protect it from arbitrary movement. The module is equipped with a draining system. Perfect for cats and dogs. RVK2x3 module is used in veterinary clinics, hospitals, services, shelters and hotels for animals. The draining system works as follows: Each compartment of the cage is equipped with a drain hole. The pump automatically switches on when liquid enters the drain hole, ejecting it into the sewerage system. The hose can be lowered into the bucket if the sewerage cannot be carried out.

Material:	stainless steel, plastic
Dimensions:	1850x650x1730 mm
Lower compartment size:	880x550x820 mm
Upper compartment size:	550x550x570 mm
Thickness of plastic:	10 mm

We ship the module as assembled. You can order for an extra cost: Oxygen door. Infrared heater. We manufacture veterinary cages of any size by individual orders, the price depends on the size of the veterinary cage. We pay your attention that at the order it is necessary to specify the chosen additional complete set, as all additional options are established at a production stage! We also recommend you to purchase: Dobropad mat. We can produce a mat individually for each department of the veterinary cage.



RVK6x2 VETERINARY CAGE / 8-COMPARTMENT

Veterinary cage RVK6x2 provides animals with safety and comfort conditions. The module consists of 8 cages, so you can place eight animals in the module at once. Cage material has a high chemical resistance, so you can treat the module cells with any kind of disinfectants, spending a minimum amount of time on their choice. The cages of the RVK6x2 module will be as comfortable for the animal as possible, because it will also fit bowls for feeding and even leave an empty space for the animal. The module does not clatter, as it is made of durable material. This promotes a calm and quiet stay of the animals in the cages of the module. Each cage door is locked with a secure bolt, so you can rest assured that the animal will not be able to open the cage on its own. A small grating is provided for work with small animals. For work with large dogs there is a reinforced bottom grating. The module is collapsible and is mounted on supports, which can compensate for unevenness in the floor over a wide range. Perfect for cats and dogs. RVK6x2 module is used in veterinary clinics, hospitals, services, shelters and hotels for animals.

Material:	stainless steel, plastic
The depth of the module:	800 mm

We manufacture veterinary cages of any size by individual orders, the price depends on the size of the veterinary cage. We also recommend you to purchase: Dobropad mat. We can produce a mat individually for each department of the veterinary cage.





RVK1x3 VETERINARY CAGE WITH DRAIN / 3-COMPARTMENT

Veterinary cage RVKx3 provides animals with safety and comfort conditions. The module consists of 3 cages, so you can place three animals in the module at once. Cage material has a high chemical resistance, so you can treat the module cells with any kind of disinfectants, spending a minimum amount of time on their choice. The cages of the RVKx3 module will be as comfortable for the animal as possible, because it will also fit bowls for feeding and even leave an empty space for the animal. The module does not clatter, as it is made of durable material. This promotes a calm and quiet stay of the animals in the cages of the module. Each cage door is locked with a secure bolt, so you can rest assured that the animal will not be able to open the cage on its own. The module is equipped with wheels, making it easy for you to move the cage. The brakes on the wheels allow you to fix the module in the right place and protect it from arbitrary movement. The module is equipped with a draining system. Perfect for cats and dogs. RVKx3 module is used in veterinary clinics, hospitals, services, shelters and hotels for animals. The draining system works as follows: Each compartment of the cage is equipped with a drain hole. The pump automatically switches on when liquid enters the drain hole, ejecting it into the sewerage system. The hose can be lowered into the bucket if the sewerage cannot be carried out.

Main data:

Material:	stainless steel, plastic
Dimensions:	550x700x1550 mm
Size of one compartment:	500x600x450 mm
Thickness of plastic:	10 mm

You can order mobile veterinary 2-compartment cage, the main characteristics of which are as follows:

Dimensions:	550x700x1100 mm
Size of one compartment:	500x600x450 mm
Thickness of plastic:	10 mm

You can order for an extra cost:

Draining system. Oxygen door. Infrared heater.

We pay your attention that at the order it is necessary to specify the chosen additional complete set, as all additional options are established at a production stage! We also recommend you to purchase: Dobropad mat. We can produce a mat individually for each department of the veterinary cage.



VETBOT VETERINARY OXYGEN THERAPY CHAMBER

Portable chamber for intensive oxygen therapy of cats and dogs.

The material of the chamber is polyvinyl chloride, which is waterproof and wear-resistant, which ensures a long life of the chamber.

The material is resistant to disinfectants, so you can treat the pillow with any kind of disinfectants, spending a minimum amount of time on their choice.

The oxygenation chamber for animals is foldable and easy to store. It can be easily installed anywhere and cleaned after use, which is convenient for irregular use.

The chamber can be used for anesthesia and for drug inhalation.

There is a plastic frame inside the camera.

The oxygenation chamber for VETBOT animals is used in veterinary clinics, hospitals, services and shelters.

Complete set:

- Oxygen therapy chamber.
- Dobropad mat.





DOBROPAD MAT

It is a unique product developed together with veterinarians and animal breeders and meets all modern requirements.

External coating material: synthetic fabric.

Filling material: synthetic monofilament.

- water-repellent material
- excellent thermoregulation
- does not collect dust or form it.
- allows for unobstructed airflow
- fully synthetic material prevents the growth of harmful bacteria
- light and elastic, virtually impervious to deformation
- pleasant-touch surface
- tight weave prevents puffs and holes
- easy to clean and quick to dry
- disinfectant resistant
- autoclaveable
- the mat is non-toxic, odorless.

Dobropad mat can be used as:

1. Additional coating for surgical tables

A mat is placed on the operating table, an animal is placed on the mat, which helps to protect the patient from the cold surface of the table.

Also during the operation the mat retains the liquids formed during the surgery, preventing them from spilling over the table.

2. Excellent option for placing in the cage of the animal.

Dobropad mat is used in veterinary clinics, services, hospitals, shelters and zoos. Attention! We produce Dobropad mat individually for any size.



VETBOT SCREEN FOR VETERINARY CABINET

The screen is a portable partition that separates part of the office or room for a comfortable inspection of animals or other procedures. Used for installation in any operating and inspection rooms of veterinary clinics, veterinary hospitals and services.

Advantages:

- The screen is a single-section with the possibility of connecting additional sections by mounting on the frame.
- The screen is mounted on four wheels for convenience and ease.

Main data:

Dimensions: 720x420x1720 mm

We have screens with bright and beautiful images of your choice!



UNITS

VETERINARY ELECTROSURGICAL





VETBOT-50 VETERINARY ELECTROSURGICAL UNIT

Modern high-frequency electrosurgical device (ECHF) of low power. Designed for bipolar forceps only. Attention! Non-contact coagulation is not compatible with this model.

Maximum power:	50 watts
Working part type:	CF
High-frequency leakage currents, max:	50 mA
Electric shock protection circuit:	Class I
Operating frequency:	440 kHz
Mains:	220V, 50-60Hz

The machine weighs no more than 6 kg

VETBOT-50 veterinary bipolar electrosurgical unit is used in all types of veterinary

institutions:

Veterinary stations and private clinics;

Clinics and centres - with operating theatres;

State veterinary services;

Veterinary stations;

Veterinary production services;

Veterinary emergency services.

Complete set options:

- 1) Standart: Electrosurgical unit. Bipolar steel tweezers. Foot pedal.
- 2) Enhanced №1 Electrosurgical unit. Bipolar steel tweezers. Foot pedal. Bipolar instruments switch. Bipolar scissors.



VETBOT-80 VETERINARY ELECTROSURGICAL UNIT

Modern medium power high-frequency electrosurgical unit (ECHF). Designed for coagulation of biological tissues and vessels in veterinary surgery. Designed for bipolar techniques: Tweezers. Scissors. Non-contact SPRAY coagulation. The front panel of the device is a film resistant to various detergents and sterilizers, under which the indication is located. The device provides continuous operation for 8 hours with repeated short-term load with activation time of no more than 10 seconds and subsequent waiting time of no less than 30 seconds.

Mains:	220V, 50Hz
Nominal basic frequency:	440 ± 20 kHz
Rated output power:	80 W
Nominal load:	100 Ohm
Peak voltage:	150 V
Mains power consumption:	120 VA max.
Sound level:	not less than 65 dBA at (1000±50) Hz
Ambient operating temperature range:	+10°C to +35°C
Permissible relative humidity:	20-80%, no condensation
Overall dimensions of the main unit:	225x227x86 mm
Weight of the main unit:	not more than 8 kg

Complete set options:

- **1. Standart** Electrosurgical unit. Bipolar tweezers with non-stick properties. Foot pedal.
- **2. Enhanced №1** Electrosurgical unit. Bipolar tweezers with non-stick properties. Foot pedal. High voltage electrode for non-contact coagulation.
- **3. Enhanced №2** Electrosurgical unit. Bipolar tweezers with non-stick properties. Foot pedal. Bipolar instrument switch. Bipolar scissors.



VETBOT-100 VETERINARY ELECTROSURGICAL UNIT

The veterinary electrosurgical unit is used for surgical dissection and coagulation of biological tissues and vessels during surgical operations. Modern medium power high-frequency electrosurgical unit is designed for minimally invasive surgical operations. The electrosurgical unit is the universal solution for monopolar cutting, coagulation and bipolar coagulation. The unique mode of the patented bipolar SPRAY coagulation technology is a non-contact method of stopping surface capillary bleedings with the help of plasma.

Unique advantages: Monopolar cutting/coagulation. Bipolar coagulation. Non-contact coagulation. Enhanced coagulation/pulse mode.

Network:	220 V, 50 Hz
Power consumption from the mains:	no more 150 VA
Sound level when switching on the modes:	not less 65 dBA on the frequency (1000 ± 50) Hz
Ambient operating temperature range:	from +10°C to +35°C
Permissible relative humidity:	45-80%, non-condensing
Dimensions of the main unit:	225x227x86 mm
The weight of the main electrical coagulator unit:	no more 5 kg

Mode	Nominal basic frequency, kHz	Rated output power, W	Nominal load, Om	Peak voltage, V, no more
Monopolar cutting/ coagulation	440±20	100	200	190
Bipolar soft coagulation of the second exit	440±20	80	100	150
Bipolar enhanced coagulation of the second output	440±20	40	100	150

Veterinary stations and private clinics; VETBOT-100 is used in all veterinary institutions:

Veterinary clinics and centres with operating theatres;

State veterinary services;

Veterinary stations;

Veterinary production services;

Veterinary ambulance services.

Basic equipment includes:

Electrosurgical unit.

Monopolar electrode holder + knife electrode.

Rod Electrode Ø 1 mm.

Ball Electrod Ø 3 mm.

Neutral electrode (plate-small size 180x120 mm).

Bipolar steel tweezers.

Foot pedal.





VETBOT-150 VETERINARY ELECTROSURGICAL UNIT

VETBOT-150 mono and bipolar electrosurgical unit with automatic recognition of the structure of the cut tissue of animals. VETBOT-150 electrosurgical unit is the device for simultaneous work with monopolar and bipolar accessories for the most difficult veterinary surgical operations. The electrosurgical unit is the universal solution for monopolar cutting, coagulation and bipolar coagulation.

Unique advantages:

The electrosurgical unit is possible to connect the four bipolar.

The knife electrode works with power feedback; it easily cuts the fat tissue of animals. Today it is one of the most demanded functions in the market of veterinary electrosurgery.

There is a function of feedback ligation vessels.

There is a possibility of contactless coagulation.

Network:	220 V, 50 Hz
High-frequency monopolar output leakage currents:	no more 90 mA
High-frequency bipolar output leakage currents:	no more 50 mA
Power consumption from the mains:	no more 150 VA
Sound level when switching on the modes:	not less 65 dBA on the frequency (1000 ± 50) Hz
Ambient operating temperature range:	from +10°C to +35°C
Permissible relative humidity:	45-80%, non-condensing
Dimensions of the main unit:	225x227x86 mm
The weight of the main electrical coagulator unit:	no more 5 kg

Mode	Nominal basic frequency, kHz	Rated output power, W	Nominal load, Om	Peak voltage, V, no more
Monopolar cutting	440	100	500	450
Monopolar coagulation	440	50	500	350
Bipolar coagulation 1	440	100	400	400
Bipolar coagulation 2	440	100	200	300

Complete set options:

Standart

Electrosurgical unit. Monopolar electrode holder + knife electrode. Knife electrode straight with non-stick properties. Rod Electrode Ø 1 mm. Ball Electrod Ø 3 mm. Neutral electrode (plate-small size 180×120 mm). Bipolar tweezers with non-stick properties. Foot pedal.

Enhanced №1

Electrosurgical unit. Monopolar electrode holder + knife electrode. Knife electrode straight with non-stick properties. Rod Electrode Ø 1 mm. Ball Electrod Ø 3 mm. Neutral electrode (plate-small size 180x120 mm). Bipolar tweezers with non-stick properties. Foot pedal. Bipolar scissors.

Enhanced №2

Electrosurgical unit. Monopolar electrode holder + knife electrode. Knife electrode straight with non-stick properties. Rod Electrode Ø 1 mm. Ball Electrod Ø 3 mm. Neutral electrode (plate-small size 180x120 mm). Bipolar tweezers with non-stick properties. Foot pedal. Bipolar tools switch. Bipolar scissors. Bipolar clamp for ligation vessels. High voltage electrode for non-contact coagulation.





VETBOT-400 VETERINARY ELECTROSURGICAL UNIT

Modern high power veterinary electric coagulator (ECHF) is designed for the most complex surgical operations. A versatile solution for endoscopic and general surgery where monopolar dissection and coagulation of bleeding, bipolar coagulation and non-contact SPRAY coagulation are required. The unique mode of the patented bipolar SPRAY coagulation technology is a non-contact method of stopping surface capillary bleeding with plasma.

Maximum power in monopolar mode:	400 W
Maximum power in bipolar mode:	140 W
Working part type:	CF
High-frequency leakage currents, max:	50 mA
Electric shock protection circuit:	Class I
Operating frequency:	440 kHz
Mains:	220V, 50-60Hz

Weight of the device in basic configuration, not more than 9 kg

VETBOT-400 veterinary electrosurgical unit is used in all types of veterinary institutions:

Veterinary stations and private clinics;

Clinics and centres with operating theatres;

State veterinary services;

Veterinary stations;

Production veterinary services;

Veterinary ambulance services.

VETBOT-400 veterinary electrosurgical unit is effective for work in modes:

Monopolar cutting/coagulation.

Bipolar coagulation.

Non-contact coagulation (SPRAY).

Enhanced coagulation/pulse mode (FORCE).

Complete sets:

1) Standart

Electrosurgical unit. Monopolar electrode holder + knife electrode. Rod Electrode Ø 1 mm. Ball electrode Ø 3 mm. Neutral electrode (plate size 240x150 mm). Bipolar tweezers with non-stick properties. Foot pedal.

2) Enhanced

Electrosurgical unit. Monopolar electrode holder + knife electrode. Rod Electrode Ø 1 mm. Ball electrode Ø 3 mm. Knife electrode straight with non-stick properties, length 19 mm. Electrode-loop round Ø 15 mm. Neutral electrode. Bipolar tweezers with non-stick properties. Foot pedal. High voltage electrode for non-contact coagulation.



DIAGNOSTIC EQUIPMENT





TD VET TON 014 VETERINARY TONOMETER

TD VET TON 014 veterinary tonometer is a compact and portable device for measuring blood pressure in animals.

The tonometer allows you to measure non-invasive blood pressure and heart rate in animals.

The tonometer used by both veterinarians of veterinary clinics and pet owners.

Unique advantages:

You will be able to monitor the condition of the animal at the reception during the inspection and in the operating room for animals under anesthesia.

High sensitivity tonometer allows you to measure the pressure in small dogs, cats and animals of larger breeds.

The algorithm for measuring the pressure of the tonometer is insensitive to the movements of the animal.

The oscillometric curve provides complete information about the quality and reliability of each measurement.

Mini trends - display up to 5 latest measurements on the main screen.

The tonometer calculates the average pressure for several measurements.

The tonometer has a simple and intuitive Russian-language user interface.

Built-in rechargeable battery provides Autonomous operation for up to 6 hours (up to 350 measurements).

The power adapter allows you to work for an unlimited amount of time from AC 220V.

Main data:

Blood pressure measurement method: oscillometric

Heart rate range: 25-300 beats per minute

Battery life of equipment: up to 6 hours (up to 350 measurements)

Dimensions: 16x8x3,5 cm

Weight: 0.6 kg

Cuff dimensions: 3-6 cm / 4-8 cm / 6-11 cm / 7-14 cm / 8-15 cm

The kit includes:

Veterinary tonometer Cuff for blood pressure (BP) measurement – 5 PCs Extension tube for cuff Battery charger





TD VET M5 VET VETERINARY PATIENT MONITOR

TD VET M5 VET veterinary patient monitor is designed for continuous non-invasive measurement and display of the functional oxygen saturation of hemoglobin of the patient's arterial blood (SpO2), pulse rate and filling, Non-invasive blood pressure (NIBP), temperature, heart rate (HHF), end exhalation carbon dioxide (EtCO2), inhalation carbon dioxide (FiCO2), respiration rate (BH). The monitor display shows a photoplethysmogram (FPGA), ECG 1 lead out of 6 selectable (I, II, III, aVL, aVR, aVF) or a capnogram. The monitor is available in five versions, which differ from each other only in the scope of delivery.

Configuration option	Measurable parameters
K1	SpO2, PE/BH EtCO2, FiCO2
K2	SpO2, PE/BH EtCO2, FiCO2, NIBP
К3	SpO2, PE, NIBP
K4	SpO2, PE/heart rate, NIBP, ECG, body temperature
K4	SpO2, PE/heart rate, NIBP, ECG, body temperature, EtCO2, FiCO2 (external module)

The monitor is designed to monitor the condition of animals in stationary veterinary institutions.

As it is equipped with an internal battery, it can also be used during transportation of patients.

Monitor delivery sets:

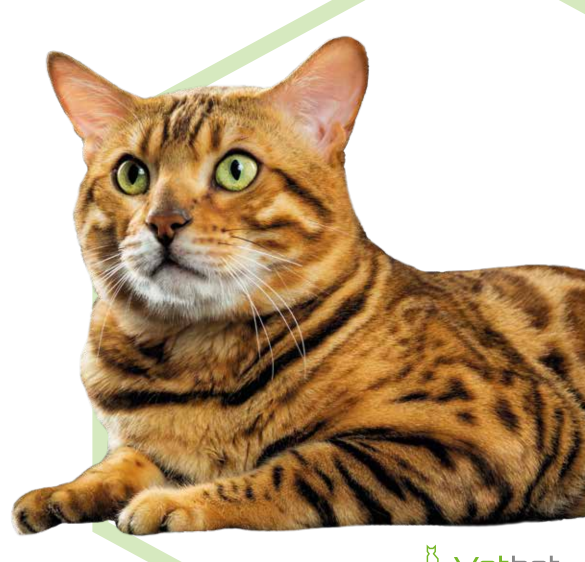
	Quantity				
Name		K1	K1	K1	K4 with external capnograph module
1. Veterinary monitor	1	1	1	1	1
2. Mains adapter (charger - 12V voltage)	1	1	1	1	1
3. Veterinary pulse oximetry sensor	1	1	1	1	1
4. Patient electrocardiographic cable		-	-	1	1
5. ECG cable clips	-	-	-	4	4
6. Temperature sensor	-	-	-	1	1
7. NIBP measuring cuff (6 cm, 8 cm, 11 cm, 14 cm, 15 cm)	-	5	5	5	5
8. Line monitoring CO2 Microsream® FilterLine®	1	1	-	-	1
9. User manual	1	1	1	1	1

Packaging dimensions: 300x225x130 mm

Weight in package: 2 kg



VETERINARY PHYSIOTHERAPY UNITS





VETBOT-04 VET-AQUATON VETERINARY PHYSIOTHERAPY UNIT

Physiotherapy unit helps to improve the health of animals, helps to cure a wide range of diseases associated with violations of the immune and hormonal systems, as well as endothelial function. The use of VETBOT-04 Vet-Aquaton device allows to achieve a positive resolution of not only acute but also chronic processes. Studies have shown that the physiotherapy unit VETBOT-04 Vet-Aquaton has anti-inflammatory, reparative, anti-stressor and analgesic therapeutic effects. A number of studies have shown the antitumor efficacy of this physiotherapeutic device in the impact on certain types of tumors. Currently, medical tests of the device have been conducted in SarNIITO, SavvMedI and SGMU, which showed high efficiency of the device in the treatment of inflammatory and degenerative-dystrophic diseases of joints and periarticular tissues (arthritis, arthrosis, osteochondrosis, ligament sprain), inflammatory diseases of the respiratory tract (bronchitis, pneumonia). VETBOT-04 Vet-Aquaton veterinary physiotherapy unit has a small size, weight and autonomous power supply, which allows you to use them not only indoors, but also in the field. The working area of the physiotherapy unit is usually placed on the projection of the diseased organ and affects a fairly large area around the working area. There is no need to detect biologically active points. Exposure can occur either through direct contact with the body surface or through a thin layer of tissue. Physiotherapy unit is effective in the rehabilitation of animals in the postoperative period. VETBOT Vet-Aquaton has a bactericidal effect. The practice of VETBOT-04 Vet-Aquaton in farms has shown that the use of VETBOT-04 Vet-Aquaton devices in complex

therapy helps to accelerate (3-5 times) the treatment of a wider range of diseases (subclinical, serous and chronic mastitis, postpartum and chronic endometritis, follicular cysts, joint diseases). As noted by veterinarians of farms, where VETBOT-04 Vet-Aquaton was used, in some cases, it was possible to cure the animal, when the traditional means used for a long time did not give results. Moreover, in some cases it is possible to refuse from using antibiotic drugs at all.

Main data:

Working frequency: 1001-1020 MHz

Maximum output signal power (Level 3, Mode 1): 3 μW

Parasitic radiation levels: -60 dBs Signal frequency stability: ±30 kHz

Accuracy of signal frequency setting: ±30 kHz

Time of continuous operation of the device (with battery operation): 7 hours

The weight of the machine, nothing more: 0.24 kg Packaging dimensions: 245x185x125 mm Dimensions of the unit: 235x82x53 mm





AQUATONE-02 VETERINARY PHYSIOTHERAPY UNIT

Veterinary physiotherapy unit helps to improve the health of animals, helps to cure a wide range of diseases associated with violations of the immune and hormonal systems, as well as endothelial function. The use of Aquaton-02 device allows to achieve a positive resolution not only of acute, but also of chronic processes. As a result of the impact on the body of the device Aquaton-02 there is a normalization of microcirculation of blood and improvement of metabolic processes. Aquaton-02 veterinary physiotherapy unit restores disturbed work of molecular mechanisms of homeostasis maintenance at all levels of life organization - intracellular, intercellular, intersystem. Strengthens the ability of the body to withstand adverse environmental influences. Increases the efficiency of the treatment process, allows the body to actively participate in the fight against damaging factors. Biological effect of Aquaton-02 on the body as a whole and its system is associated with the optimization of intercellular interactions, which is manifested in the normalization of immune and hormonal systems, as well as endothelial function. Studies have shown that Aquaton-02 has anti-inflammatory, reparative, anti-stressor and analgesic and antitumor therapeutic effects. It differs from other models of devices by the presence in the design of horn antenna. Rupornaja the aerial provides high efficiency of therapeutic influence and allows to achieve the required therapeutic effect for less time. The possibility of continuous operation in stand-alone mode makes the device convenient for operation in various conditions. Aquaton-02 device has small size, weight and autonomous power supply, which allows its use in veterinary clinics, including on the road without transportation of the patient to the hospital. The time of continuous operation of the device Aquaton-02, with fully charged and serviceable batteries, is not less than 7 hours.

Operating frequency	UHF
Signal output power, Mode 3	2 μW, fractional mode
Signal power output, Mode 2	2 μW, continuous mode
Signal power output, Mode 1	1 μW, continuous regime
Parasitic radiation level	-60 dBs
Frequency stability	±30 kHz
Accuracy of signal frequency setting	±30 kHz
Battery operation	10 h
Weight of the set in the package, not more than	0,8 kg
Weight of Aquatone machine, not more than	0,4 kg
Antenna weight, max.	0,2 kg
Packaging dimensions	170x170x160 mm
Overall dimensions of Aquatone	190x115x40 mm
Antenna dimensions:	
length, max.	120 mm
diameter, no more than	105 mm
Generation module RF cable length	2 m



FAVORIT-3000 LASER THERAPY UNIT

Designed for effective laser therapy of the most common diseases of horses and cattle in livestock complexes, as well as in the field.

Features:

The device is supplied with optical nozzles.

The shock-resistant case has a dust and spray protection execution.

The maximum power of 100 mW in a continuous mode.

6 modes for different procedures.

Three special nozzles for vaginal, intrauterine and non-invasive irradiation.

Light sound indication of operating modes.

 $\label{lem:microprocessor} \mbox{Microprocessor control with automatically set parameters of the procedure.}$

Sealed, shock-resistant housing.

Built-in battery provides continuous operation for 8 hours.

Exceptional ease of operation.

When using the unit Favorit animal does not experience pain, and the absence of drug odors does not cause negative memories and, consequently, aggressive behavior.

The use of low-intensity laser radiation has on the body regenerative-stimulating, immune and trophic-stimulating, analgesic, anti-inflammatory effect, as well as compensates for the lack of metabolic energy.

Effective in the treatment:

mastitis, endometritis, synovites, Tendovaginitis, bursitis. ulcers, wounds and other injuries, otitis, osteoarthritis, of postpartum complications.

Attention! The price of the device is indicated without taking into account the cost of the nozzles.

Nozzle options:

- 1) N-1 Laser transmitter for Favorit-3000 (100 mW)
- 2) N-2 Laser transmitter for Favorit-3000 (300 mW)



LASER TRANSMITTER FOR FAVORIT-3000

It is intended for point influence on biologically active points on a body of a horse during carrying out of laser therapy.

Power variants:

100 mVT (N-1 Laser transmitter for Favorit-3000) 300 mVT (N-2 Laser transmitter for Favorit-3000).



N-3 LASER SHOWER FOR FAVORIT-3000

Laser shower (670 nm - 95 mW) to the unit Favorite 3000. Designed for extensive exposure to the horse's body during laser therapy. The use of laser shower allows to significantly increase the efficiency of laser therapy, reduce the time of the procedure.

Main data:

Wavelengths: 670 nm

Minimum total power: 95 mW

Illuminator: red

Each illuminator consists of nineteen laser diodes of the corresponding range, combined into a cluster and having a stabilized radiation power.





REKS-44 LASER THERAPY UNIT

It is intended for effective therapy of diseases of small pets by a method of low-intensity laser irradiation.

It allows to carry out painless physiotherapeutic procedures.

Features:

Easy operation and clear indication of modes.

Autonomy of nutrition.

Presence of the specialized fiber-optic tool.

Quickness of procedures (1-3 minutes).

Low-intensity laser radiation has on the body regenerative-stimulating, immuno and trophic stimulating, analgesic, anti-inflammatory effect, as well as compensates for the lack of metabolic energy.

The set of delivery includes methodical recommendations.



ZORKA-3 LASER THERAPY UNIT

Designed for effective laser therapy of farm animals in the field and on livestock complexes.

The unit is designed to treat diseases of large animals: cows, horses, pigs.

Features:

It is supplied with optical nozzles.

The shock-resistant case has a dust and spray protection execution.

There are 6 modes of carrying out various procedures.

Maximum power 100 mW in continuous mode.

Light sound indication of operating modes.

Microprocessor control with automatically set procedure parameters.

Sealed shock case.

Built-in battery provides continuous operation for 8 hours.

The device is supplied with a set of guidelines.

Laser application has anti-inflammatory, analgesic, trophic and regenerative stimulating effect.

It is effective in treatment:

mastitis,

endometritis,

synovites,

Tendovaginitis,

bursitis,

ulcers, wounds and other injuries,

otitis,

osteoarthritis,

of postpartum complications.

On a separate order of the client it is completed with special nozzles for rectovaginal and intrauterine irradiation. These special nozzles are paid for separately.



VETERINARY STRETCHER TROLLEYS





VETBOT-4 VETERINARY STRETCHER MATTRESS

The mattress provides a comfortable arrangement of an animal at its moving or transportation.

Dimensions: 1000x400x50 mm

The VETBOT-4 mattress is suitable for use with VETBOT-20.11 veterinary

stretchers.

The price is only per mattress!



VETBOT M-01 VETERINARY SOFT STRETCHERS

Veterinary stretchers are used for transporting animals both in normal conditions and in narrow spaces, where the dimensions of the stretcher do not allow the use of conventional rigid stretchers. Stretchers are made entirely of synthetic materials that prevent bacterial growth.

Stretchers in folded form occupy very little space, so it is convenient to use them in veterinary clinics, as well as to take with you on trips.

Convenient plastic handles allow you to move heavy animals with maximum comfort for your hands.

The material has a high chemical resistance, so you can treat the stretcher with any kind of disinfectants, spending a minimum amount of time on their choice.

Main data:

Stretcher material	PVC
Handle material	plastic

Options for making stretchers:

525x750 mm with 4 handles,

750x1250 mm with 6 handles.



VETBOT K-02 VETERINARY FRAMEWORK STRETCHERS

Veterinary stretchers are used for transporting animals. Stretchers are made entirely of synthetic materials that prevent bacterial growth. The frame of stretchers is made of steel pipe, so stretchers do not bend even under heavy load. Convenient rubber handles allow you to move heavy animals with maximum comfort for your hands. The material has a high chemical resistance, so you can treat the stretcher with any kind of disinfectants, spending a minimum amount of time on their choice.

Stretcher material	PVC
Handle material	rubber
Frame material	steel pipe
Maximum load	100 kg
Dimensions	750x1300 mm





VETBOT-11 VETERINARY STRETCHER MATTRESS

The mattress provides a comfortable arrangement of an animal at its moving or transportation. The VETBOT-11 mattress allows to fix medium and large animals during transportation on a cart or stretcher. The material is waterproof and wear-resistant, which ensures a long service life of the mattress. The mattress is UV-resistant.

Material	PVC with granulated filler
Dimensions	1000x400x70 mm



VETBOT-21.03 VETERINARY STRETCHERS

Veterinary stretchers ensure comfortable transportation of animals.

The handy handles allow you to move heavy animals with maximum comfort for your hands.

Dimensions: 1010x465x75 mm.

Mattresses are not included in the set.



VETBOT-21.04 VETERINARY STRETCHERS

Veterinary stretchers ensure comfortable transportation of animals.

Stretchers are made entirely of synthetic materials that prevent bacterial growth.

Veterinary stretchers are equipped with wheels for easy transportation of animals.

Dimensions: 1185x480x115 mm



VETBOT-21.05 VETERINARY STRETCHERS

Veterinary stretchers ensure comfortable transportation of animals. Stretchers are made entirely of synthetic materials that prevent bacterial growth. Handy handles allow you to move heavy animals with maximum comfort for your hands. The material has a high chemical resistance, so you can treat the stretcher with any kind of disinfectant, spending a minimum amount of time on their choice. Veterinary stretchers are equipped with wheels for easy transportation of animals.

Material	PVC
Dimensions	460x1080x120 mm





VETBOT-28 VETERINARY STRETCHER TROLLEY

It provides comfortable transportation of animals in the conditions of the veterinary clinic and on the way to the patient, allows you to securely fix the animals during transportation and perform manipulations on it. The universal design allows transporting the animal outside the clinic, through the kerbs, kerbs, and steps. The stretcher is made entirely of synthetic materials that prevent bacterial growth. The material of the stretcher has high chemical resistance, so you can treat the stretcher with any kind of disinfectants, spending a minimum amount of time on their choice. The stretcher is equipped with reinforced fastening straps, which allow the animals to be securely fixed during transportation.

Comfortable handles allow moving heavy animals with maximum hand comfort. In the upper part of the trolley there are veterinary stretchers, which can be easily removed and locked back in place. The stretcher is equipped with self-steering wheels, making it easy for you to move around. The brakes on the wheels allow you to lock the trolley in place and protect it from arbitrary movement.

Trolley frame material:	steel with polymer powder coating
Stretcher material:	PVC
The sizes of the trolley:	1700x680x900 mm
Stretcher dimensions:	1700x600x285 mm
The sizes of a bed:	1340x600 mm

The trolley is delivered assembled.



VETBOT-20.11 VETERINARY STRETCHER TROLLEY

Veterinary trolley provides comfortable movement of animals in the conditions of veterinary clinic and on the move, allows you to securely fix the animals. The trolley is equipped with self-directed wheels, which makes it easy for you to move it. The brakes on the wheels allow you to fix the trolley in the right place and protect it from any movement. Veterinary stretchers are equipped with reinforced anchor belts that allow for a secure fixation of the animals during transport. At the top of the trolley there are veterinary stretchers that can be easily removed and locked back in place. This allows the stretcher to be taken on the move.

Trolley dimensions:	1200x500x900 mm
Mattress dimensions:	1010x465x75 mm
Maximum tripod height from tabletop:	650 mm

Included with the VETBOT-20.11 trolley:

four-wheeled trolley, removable stretchers, a mattress, a tripod.



VETBOT-20.12 VETERINARY STRETCHER TROLLEY

The stretcher trolley provides comfortable transportation and manipulation of animals. The universal design allows the patient to be transported outside the clinic, through kerbs, edges and steps. Veterinary stretchers are equipped with self-directed wheels, which allows the stretcher to be used as a mobile sunbed. Veterinary stretchers are equipped with reinforced anchor belts, which allow for reliable fixation of animals during transportation. The material is highly chemically resistant, so you can handle all types of disinfectants with a minimum of time to choose from.

Trolley and stretcher frame material	polymer-powder-coated steel
Stretcher material	PVC
Trolley dimensions	1520x650x550 mm
Stretcher dimensions	460x1080x120 mm

The stretcher trolley is delivered assembled.

OSTEOSYNTHESIS







CORTICAL SCREW 3,5 MM

These screws are used for two-cortical fixation in metaphysical areas, epiphysis and in cases of diaphyseal fractures.

Cortical screws can be used for fixation of fractures and in osteotomies and cleft fractures of the clavicle, radial bone, ulna, pelvic bone, femur and metatarsal bones.

Main data:

Material: titanium alloy Head diameter: 6 мм

When working with cortical screws 3.5 mm are used:

Hexagonal socket 2.5 mm;

Drill bit 2.5 mm.

CORTICAL HEXAGONAL SCREW WITH FULL THREAD Ø4.5 MM

Cortical hexagonal screw with full thread Ø 2.7 mm

Main data:

Material: titanium alloy Core diameter: 1,9 mm Screw diameter: 2,7 mm Hexagonal socket: 2,5 mm Head diametr: 5,0 mm

Dimensions: Lenght, мм

6	8	10	12	14	16
20	22	24	26	28	30
22	2/	26	20		



CORTICAL HEXAGONAL SCREW WITH FULL THREAD Ø 3.5 MM

Cortical hexagonal screw with full thread Ø 3.5 mm

Main data:

Material: titanium alloy Core diameter: 2,6 mm

Screw diameter: 3,5 mm Hexagonal socket: 2,5 mm Head diametr: 6,0 mm

Dimensions: Lenght, MM

10	12	14	16	18	20
22	24	26	28	30	32
34	36	40	45	50	55
60					



CORTICAL SCREW 2,7 MM

These screws are used for two-cortical fixation in metaphysical areas, epiphysis and in cases of diaphyseal fractures.

Cortical screws can be used for fixation of fractures and in osteotomies and cleft fractures of the clavicle, radial bone, ulna, pelvic bone, femur and metatarsal bones.

Main data:

Material: titanium alloy Screw head diameter: 5 мм

When working with cortical screw 2,7 mm are used:

Hexagonal socket 2.5 mm;

Drill bit 2.0 mm; Cortical tap 2,7 mm.



CORTICAL HEXAGONAL SCREW WITH FULL THREAD Ø4.5 MM

Cortical hexagonal screw with full thread Ø 4.5 mm

Main data:

Material: titanium alloy Core diameter: 3,2 mm Screw diameter: 4,5 mm Hexagonal socket: 3,5 mm Head diametr: 8,0 mm

Dimensions:

Lengh:	t, MM				
14	16	18	20	22	24
26	28	30	32	34	36
38	40	42	44	46	48
50	52	54	56	58	60
62	64	66	68	70	72
74	80	85	90	95	100
105	110				



SPONGY HEXAGONAL SCREW WITH FULL THREAD Ø4,0

The screw is used to fix the spongy bones, for osteosynthesis in metaepiphyseal fractures of the femur and tibia.

The head of the screw is made under a hexagonal screwdriver. This reduces the axial force on the screw.

Main data:

Material: titanium alloy Screw diameter: 4 mm Head diameter: 6 mm

When working with spongy screws 4 mm are used:

Hexagonal socket 2.5 mm;



SPONGY HEXAGONAL SCREW WITH WITH PARTIAL THREAD Ø 4,0

The screw is intended for fixation of spongy bones, for osteosynthesis in metaepiphyseal fractures of the femur and tibia.

The head of the screw is made under a hexagonal screwdriver. This reduces the axial force on the screw.

Main data:

Material: titanium alloy Screw diameter: 4 mm Head diameter: 6 mm Screw length: 15 мм

When working with spongy screws 4 mm are used:

Hexagonal socket 2.5 mm.



CORTICAL SCREW 2 MM, SELF-TAPPING

These screws are used for two-cortical fixation in metaphysical areas, epiphysis and in cases of diaphyseal fractures. Cortical screws can be used for fixation of fractures and in osteotomies and cleft fractures of the clavicle, radial bone, ulna, pelvic bone, femur and metatarsal bones.

Main data:

Material: titanium alloy Head diameter: 3 mm

When working with cortical screws 2 mm are used:

Drill bit 1,4 mm.



CORTICAL SCREW WITH CONICAL THREAD 3,5 MM, SELF-TAPPING .

These screws are used for two-cortical fixation in metaphysical areas, epiphysis and in cases of diaphyseal fractures. Cortical screws can be used for fixation of fractures and in osteotomies and cleft fractures of the clavicle, radial bone, ulna, pelvic bone, femur and metatarsal bones.

Main data:

Material: titanium alloy Head diameter: 5 мм

When working with cortical screws 3,5 mm are used:

Hexagonal socket 2,5 mm;

Drill bit 3 mm;

Drill guide 135/030, 3 mm diameter.



CORTICAL SCREW WITH CONICAL THREAD 2,7 MM, SELF-TAPPING

This screw is used to connect plates of different types and shapes.

The screw is designed for plate osteosynthesis.

Main data:

Material: titanium alloy Head diameter: 5 mm

When working with cortical screws 2,7 mm are used:

Hexagonal socket 2.5 mm;

Drill bit 2 mm;

Drill guide 135.020, 2 mm diameter.



LOCKING SCREW WITH CONICAL THREAD 2,3 MM, SELF-TAPPING

This screw allows you to connect the bone fragments, fixing them firmly to their full fusion

Main data:

Material: titanium alloy Head diameter: 3 mm

When working with locking screw 2,3 mm are used:

Drill bit 1,8 mm; Drill guide 120.020.



LOCKING SCREW WITH CONICAL THREAD 2 MM, SELF-TAPPING

The screw allows you to connect the bone fragments, fixing them firmly until they coalesce.

Main data:

Material: titanium alloy Head diameter: 3 мм

When working with cortical screws 2 mm are used:

Drill bit 1,4 mm; Drill guide 120.014.



CANCELLOUS SCREW WITH CONICAL THREAD 3.5 MM

The screw is designed to fix the spongy bones. Cancellous screws with partial threaded are often used as coupling devices in metaphyseal fractures.

Main data:

Material: Titanium alloy Head diameter: 5 mm

When working with cancellous screws 3,5 mm are used:

Hexagonal socket 2.5 mm;

Drill bit 2 mm;

Drill guide 135.020, 2 mm diametr.





ONE-THIRD TUBULAR PLATE WITH ROUND HOLES

One-third tubular plate with round holes Material: titanium alloy.

Length, мм	25	37	49	61	73	85	97		145	screw size	2 5
Number of holes	2	3	4	5	6	7	8			SCIEW SIZE	3,5



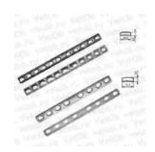
ONE-SECOND TUBULAR PLATE WITH ROUND HOLES

Plate used for plate osteosynthesis of long and short tubular bones. Material: titanium alloy.



VETERINARY STRAIGHT, NARROW PLATE Ø 2,7 MM

The plate is used to fix the fragments in complex comminuted fractures. Material: titanium alloy.



STRAIGHT NARROW PLATE WITH SELF-LOCKING HOLES

Straight narrow reinforced plate with self-locking holes Material: titanium alloy

10x3 mm

Length, мм	26	38	50	62	74	86	98	110	122	134	146	screw size	3,5
Number of holes	2	3	4	5	6	7	8	9	10	11	12	sciew size	
12х4 мм													
Length, мм	39	55	71	87	7 1	.03	11	.9 1	.35	151	167	screw size	4,5
Number of holes	2	3	4	5		6	7		8	9	10	SCIEW SIZE	



RECONSTRUCTION PLATE

Material: titanium alloy

Length, мм	58	70	82	94	screw size	1 5
Number of holes	5	6	7	8	— SCIEW SIZE	4,5



ACETABULUM VETERINARY PLATE

The plate is used for transverse fractures of the acetabulum. Material: titanium alloy





VETERINARY T-PLATE FOR DRAFT DOG BREEDS

The plate is used to fix the elements of the damaged bone structure in a stationary state. Plate used for osteosynthesis of long and short tubular bones using screws. Material: titanium alloy.

RECONSTRUCTION PLATE (MINI) STRAIGHT, FOR SCREW Ø 2.0

Reconstruction plate (mini) straight, for screw \emptyset 2.0 Material: titanium alloy.

VETERINARY STRAIGHT PLATE WITH ANGULAR STABILITY

The principle of plates with angular stability comes from the principle of the internal lock. With the help of a fixed screw-plate connection, the angular stability of the system connection with the bone is achieved. Thus, the load share of the plate system is transferred from the screw-bone connection to the screw-plate connection.

Holes in the plates with conical thread.

VETERINARY T-PLATE TYPE 2

The plate is used to fix the elements of the damaged bone structure in a stationary state.

Material: titanium alloy.

The plate is used with a screw diameter of 4.5 mm.

VETERINARY STRAIGHT PLATE FOR DWARF DOG BREEDS Ø 2 MM

The plate is used for the supporting function of the bone at the time of the fracture, contribute to the rapid coalescence of the fragments in complex therapy.

Material: titanium alloy.

VETERINARY STRAIGHT PLATE FOR DWARF DOG BREEDS

The plate is used for the supporting function of the bone at the time of the fracture, contribute to the rapid coalescence of the fragments in complex therapy.

VETERINARY RECONSTRUCTION STRAIGHT PLATE

The plate is used to fix fractures of straight bones, hollow bones and clavicle. Material: titanium alloy.

VETERINARY RECONSTRUCTION STRAIGHT PLATE WITH ANGULAR STABILITY

The plate is used to fix the elements of the damaged bone structure in a stationary state. Plate used for osteosynthesis of long and short tubular bones using screws. The principle of plates with angular stability comes from the principle of the internal lock. With the help of a fixed screw-plate connection, the angular stability of the system connection with the bone is achieved. Thus, the load share of the plate system is transferred from the screw-bone connection to the screw-plate connection.



HIP VETERINARY PLATE

The plate used in a triple osteotomy of the pelvis.

Material: titanium alloy.



The plate is used to fix the elements of the damaged bone structure in a stationary state. Plate used for osteosynthesis of long and short tubular bones using screws. The principle of plates with angular stability comes from the principle of the internal lock. With the help of a fixed screw-plate connection, the angular stability of the system connection with the bone is achieved. Thus, the load share of the plate system is transferred from the screw-bone connection to the screw-plate connection.

TIBIA OSTEOTOMY VETERINARY PLATE

The plate is used for triple tibial osteotomy and triple pelvic osteotomy with rupture of the anterior cruciate ligament.

Material: titanium alloy.

VETERINARY SUPPORT T-PLATE

The plate is used to fix the elements of the damaged bone structure in a stationary state.

Material: titanium alloy.

VETERINARY T-PLATE

The plate is used to fix the elements of the damaged bone structure in a stationary state. Plate used for osteosynthesis of long and short tubular bones using screws. Material: titanium alloy.

VETERINARY RECONSTRUCTION T-PLATE WITH ANGULAR STABILITY

The plate is used to fix the elements of the damaged bone structure in a stationary state. Plate designed for osteosynthesis of long and short tubular bones using screws.

The principle of plates with angular stability comes from the principle of the internal lock. With the help of a fixed screw-plate connection, the angular stability of the system connection with the bone is achieved. Thus, the load share of the plate system is transferred from the screw-bone connection to the screw-plate connection.

HIP VETERINARY PLATE

The plate is used for triple pelvic osteotomy with rupture of the anterior cruciate ligament.

Material: titanium alloy.





ONE-THIRD TUBULAR PLATE WITH ANGULAR STABILITY

Plate used for plate osteosynthesis of long and short tubular bones. Material: titanium alloy.

RADIUS BONES VETERINARY PLATE

The plate is used for fractures of the distal segment of the radius. Material: titanium alloy.

VETERINARY STRAIGHT WIDE PLATE

The plate is used to fix the fragments and fragments in simple and comminuted wedge-shaped fractures.

Material: titanium alloy.

VETERINARY STRAIGHT, NARROW PLATE Ø 3,5 MM

The plate is used to fix the fragments in complex comminuted fractures. Material: titanium alloy.

WRIST JOINT VETERINARY PLATE -

The plate is used for arthrosis of the wrist joint.

Material: titanium alloy.

VETERINARY FEMORAL PLATE

The plate used for fixation of fractures with a comminuted complex fractures perennou bones.

Material: titanium alloy.

VETERINARY ARTHRODESIS PLATE

The plate used in arthrodeses hock.

Material: titanium alloy.

INTERTROCHANTERIC OSTEOTOMY VETERINARY PLATE

The plate used in mineralnoy osteotomy with the increase in cervico-diaphyseal angle.

Material: titanium alloy.

PELVIS VETERINARY OSTEOTOMY PLATE

The plate is used in operations for the treatment of hip dysplasia. To work with the plate suitable screws with a diameter of 3.5 mm and 4 mm. Material: titanium alloy.



DRILL BIT

The drill is used to drill holes into the bone.

Material: stainless steel.

DRILL GUIDE

The guide is used for fixing 1.4 mm diameter drill bits in it when drilling tubular bones. The drill is inserted into the hole and fixed.

The guide consists of a sleeve for the drill, the sleeve for the spoke.

Material: titanium alloy.

120.014 - for drill with a diameter of 1.4 mm.

When working with the guide wire used hexagon of 2.5 mm.

VETERINARY ATRAUMATIC DRILL, Ø 3.2 MM

Material: stainless steel.

CORTICAL SCREW TAP Ø 2,7 MM

The tap is used for threading holes for screwing cortical screws with 2.7 mm diameter. Using the tap, cutting is done in the opposite edge for further screwing screws.

Main data:

Thread diameter: 2,7 mm

Length of the threaded part: 30 mm

Total length: 120 mm

CORTICAL SCREW TAP Ø 3,5 MM

The tap is used for threading holes for screwing cortical screws with 3.5 mm diameter. Using the tap, cutting is done in the opposite edge for further screwing screws.

Main data:

Thread diameter: 3,5 mm

Length of the threaded part: 50 mm

Total length: 120 mm

CORTICAL SCREW TAP Ø 2,0 MM

The tap is used for threading holes for screwing cortical screws with 2.0 mm diameter. Using the tap, cutting is done in the opposite edge for further screwing screws.

Main data:

Thread diameter: 2,0 mm

Length of the threaded part: 30 mm

Total length: 95 mm

BENDING KEY

The key is used for modeling and installation of plates during surgical reposition of bones and fragments for their long-term fixation.

Main data:

Material: stainless steel

For a larger plate thickness of 4.0-2.0 mm It is recommended to use a set of 2 keys.



DRILL GUIDE

Drill guide is used for mounting in this drill when drilling tubular bones. The drill is inserted into the hole and fixed. The guide consists of a sleeve for the drill, the sleeve for the spoke.

Material: titanium alloy.

135.020 - for drill with 2 mm diameter.

135.030 - for drill with 3 mm diameter.

When working with the guide, an internal hexagon of 2.5 mm is used.



SURGICAL SCREWDRIVER

Material: Stainless steel

Dimensions:

Length,mm Slot type

160 Hexagonal socket 2,5 mm

Hexagonal socket 3,5 mm



TAPS AND SCREWDRIVERS HANDLE

The handle can be fixed taps and screwdrivers.

The tap or screwdriver is inserted into the handle hole and fixed.

The handle provides convenient use.

Main data:

Material: textolite Length: 150 mm



SMALL SCREWDRIVER, HEXAGON 2,5 MM

The screwdriver is used for screwing screws when fixing the plate bone fragments. Material: stainless steel. The handle 245.551 fits the screwdriver.



BONE TWEEZERS

Bone tweezers for the repositioning of small fragments Material: stainless steel



Screwdriver with collet clip, square 1.2 mm

The screwdriver is used for screwing screws when fixing the plate bone fragments. Material: stainless steel.

The handle fits the screwdriver 212.350.000.



SCREWDRIVER WITH COLLET CLIP, HEXAGON 2.5 MM

Screwdriver with collet clip, hexagon 2.5 mm

The screwdriver is used for screwing screws when fixing the plate bone fragments. Material: stainless steel.

The screwdriver has a collet clamp-lock screws 2.7 and 3.5 mm, which fixes the screws when screwing. This facilitates and accelerates the process of screwing the screws.





Bending key for a larger plate thickness of 5-8 mm

The key is used for modeling and installation of plates during surgical reposition of bones and fragments for their long-term fixation.

Main data:

Material: stainless steel

For a larger plate thickness of 5-8 mm

It is recommended to use a set of 2 keys.

SCREWDRIVERS HANDLE 212.200.003

The handle is used to secure a screwdriver for osteosynthesis.

The screwdriver is inserted into the hole and fixed.

The handle provides convenient use.

Material: titanium alloy. Under the shank: 3 mm.

SMALL SCREWDRIVER, SQUARE

The screwdriver is used for screwing screws when fixing the plate bone fragments. Material: stainless steel.

The handle fits the screwdriver 212.350.000.

SCREWDRIVERS HANDLE

A screwdriver is fixed in the handle.

The screwdriver is inserted into the hole and fixed.

The handle provides convenient use.

For screwdrivers: 212.350.012

212.350.025

SCREWDRIVER, SQUARE 1.2 MM

The screwdriver is used for screwing screws when fixing the plate bone fragments. Material: stainless steel.

The handle fits the screwdriver 212.350.000.

SCREWDRIVER, HEXAGON 2,5 MM

The screwdriver is used for screwing screws when fixing the plate bone fragments. Material: stainless steel.

The handle fits the screwdriver 212.350.000.



SCREW DEPTH GAUGE

Material: stainless steel, titanium alloy.

Depth gauge helps to choose the optimal length of the screw, which will be attached to the plate during the operation. The meter has a long service life. Refractory metal in the alloy ensures high strength, the non-susceptibility of the channel length meter under screws to negative factors, as well as to the effects of biological fluids.



HEXAGON SOCKET SCREWDRIVER

Bending key for a larger plate thickness of 5-8 mm

The key is used for modeling and installation of plates during surgical reposition of bones and fragments for their long-term fixation.

Main data:

Material: stainless steel

For a larger plate thickness of 5-8 mm

It is recommended to use a set of 2 keys.

SCREW DEPTH GAUGE Ø 2.7 – 4 MM

Screw Depth Gauge Ø 2.7 – 4 mm

Material: Stainless steel



SPIT FOR ILIZAROV'S DEVICE, SMOOTH, LOW-MAGNETIC

Spoke for Ilizarov's device (K-wire) is small magnetic, smooth a one-way sharpening.

Meterial: stainless steel.



SPIT FOR ILIZAROV'S DEVICE, WELDED, LOW-MAGNETIC

Meterial: stainless steel.



OSTEOSYNTHESIS WIRE, 10 M, ERBRICH

Osteosynthesis wire, 10 m, Erbrich Material: stainless steel.

OSTEOSYNTHESIS WIRE

Osteosynthesis wire, 10 m Material: stainless steel





VETBOT IN MOSCOW

Phone +7 (495) 137-05-67

Office: Moscow, 80 Leningradsky

prospect, bldg. 24

Email: msk@vetbot.ru

VETBOT IN ST. PETERSBURG

Phone +7 (812) 424-37-97

Office: St. Petersburg, 14 Novgorodskaya St.

Email: spb@vetbot.ru

VETBOT'S MANUFACTURING ADDRESS:

215710, Smolensk region, Dorogobuzh district, Dorogobuzh, 18, Lermontova str. 1.

We ship our production to any country, we work with reliable transport companies.

