





KLIENT

1. lékařská fakulta UK

Kateřinská 1660/32 120 00 Praha Czech Republic IČ: 00216208 DODÁNÍ

Anatomický ústav 1 LF UK U Nemocnice 1563/3 12800 Praha Czech Republic KONTAKT



Anestesie RWD

NABÍDKA Č: **00-19-4594** NABÍDKA VYSTAVENA: **2020-02-11**

#	Jméno produktu	Mn.	Cena/Jedn.	Sle %	e va Cena/Jedn.	Cena	Daň	Cena s daní
1	Anesthesia Air Pump 220V (used with 4L flowrate) Kód: R510-29	1	7 592,00 Kč	0 %	0,00 Kč	7 592,00	21%	9 186,32 Kč
2	Enhanced Small Animal Anesthesia Machine, Easy Fil Kód: R540IE	1	51 142,00 Kč	0 %	0,00 Kč	51 142,00	21%	61 881,82 Kč
3	Gas Evacuation Apparatus with Weight Monitoring,110-240V Kód: R546W	1	28 600,00 Kč	0 %	0,00 Kč	28 600,00	21%	34 606,00 Kč
4	Gas Filter Canister, Large, pkg of 6pcs Kód: R510-31-6	1	3 510,00 Kč	0 %	0,00 Kč	3 510,00	21%	4 247,10 Kč
5	SGL MRI Compatible Mask for Rat/GP Kód: R510-87	1	4 758,00 Kč	0 %	0,00 Kč	4 758,00	21%	5 757,18 Kč
6	Single MRI Compatible Mask for Rabbit Kód: R510-90	1	6 708,00 Kč	0 %	0,00 Kč	6 708,00	21%	8 116,68 Kč
7	SGL MRI Compatible Mask for Rat/GP Kód: R510-87	1	4 758,00 Kč	0 %	0,00 Kč	4 758,00	21%	5 757,18 Kč
8	Anesthesia Induction Chamber- Rat/GP Kód: V101	1	3 432,00 Kč	0 %	0,00 Kč	3 432,00	21%	4 152,72 Kč
9	Anesthesia Induction Chamber- Rabbit/Cat Kód: V102	1	3 796,00 Kč	0 %	0,00 Kč	3 796,00	21%	4 593,16 Kč
10	Induction Chamber-Large Animal (50cm*30cm*30cm) Kód: V103	1	4 628,00 Kč	0 %	0,00 Kč	4 628,00	21%	5 599,88 Kč
11	Anesthesia Induction Chamber- Mouse Kód: V100	1	3 432,00 Kč	0 %	0,00 Kč	3 432,00	21%	4 152,72 Kč
12	Mezinárodní doprava Kód: INT TRANSPORT	1	6 500,00 Kč	0 %	0,00 Kč	6 500,00	21%	7 865,00 Kč

Kupující podáním objednávky nebo přijetím nabídky od společnosti Animalab s.r.o. prohlašuje, že se seznámil Všeobecnými obchodními podmínkami a reklamačním řádem Animalabu s.r.o, dostupnými na CELKOVÁ SLEVA 0,00 KČ
CENA BEZ DANĚ 128 856,00 KČ







www.animalab.cz, souhlasí s nimi a zavazuje se jimi řídit. CENA S DANÍ

155 915,76 Kč

DODACÍ PODMÍNKY: CPT

DATUM DODÁNÍ: 6-8 týdnů po objednání

PLATEBNÍ PODMÍNKY: bankovním převodem 30 dní od dodání

PLATNOST NABÍDKY DO: 30 dní po vystavení

KONTAKT:

POZNÁMKY:







DETAILY PRODUKTŮ

Anesthesia Air Pump 220V (used with 4L flowrate)

Kód: R510-29

The air pump can provide the air for the animal anesthesia machine. The new type of air pump developed by our company is of small size, and can provide large and stable air flow., What's more, the mechanical noise generated by pump keep small which won't harm to ears. Furthermore, the pump can be used continuously for a long time. Hence, it is very suitable for use as a laboratory air source.

2 **Enhanced Small Animal Anesthesia Machine, Easy Fil**

The system aims to provide one complete solution to both initial and lasting anesthesia of small rodents for the majority of procedures such as development of animal disease models(cerebral ischemia, myocardial ischemia and osteoporosis disease models), tail-vein injection, blood sampling from abdominal aorta and heart, drug injection to ventricle, remove of tissue/organ, anatomy of body and so on. The cone mask with minimal dead space can be randomly positioned by vertical and angular adjustments, and the waste gas from animal will be "pushed" out to charcoal filter canister to minimize exposure to the research subjects. The anesthesia is delivered without connection to air supply. Needs to be ordered separately.

The built-in temperature compensator ensures the stable concentration of anesthetic gas at different temperatures and flow rates, the flow range is 0.2-10L/min;

Mixed anesthetic gas output pressure range \triangle P \leq 2.5kPa;

Applicable temperature range: 10-35 °C;

Good tightness, internal 50kPa pressure can be maintained, zero leakage, safe and reliable;

Internal capacity is not less than 120ml, and the range of isoflurane vaporizer concentration is 0-5% (Sevoflurane: 0-8%);

Anti-accident open lock structure and closed state security protection structure to ensure safety

Note: Manifold with 4LPM O2 flowmeter, vaporizer and one pair of end caps are included in the R540 series enhanced anesthesia machine.

Gas Evacuation Apparatus with Weight Monitoring, 110-240V

The gas evacuation apparatus (GEA) was designed to safely and actively remove waste gas associated with everyday inhalation anesthesia. The waste gas from mask(s) like cone, concentric tubing and stereotaxic frame nosecone masks can be pulled through activated charcoal canister so that the air can be re-circulated into the room. The GEA will accommodate waste gas supply from at least 5 masks

No venting hood is required while using. Powerful capture allows to accommodate waste gas supply from 1 to 5 masks.

The velocity of "pull" or "draw" can be adjusted depending on the stations (masks).

Great remove effectiveness to replace the traditional exhaust fan with remove ability less than 5g. With the smallest size about 215mm (W)*215mm (D)*170mm (H) in the market.

Easy to use-simply connect to your vaporizer system and insert a activated charcoal canister.

★R546W, with the latest design of weighing, will be additionally used to weigh the activated charcoal canister at any time to check its saturation. Two levels alarm (990g and 1010g), indicator light and buzzer remind to change the canister and maintain it's effectiveness

Gas Filter Canister, Large, pkg of 6pcs

Kód: R510-31-6

Used to absorb isoflurane, sevoflurane and enflurane and other gases, disposable; large and small size are available, large canister (net weight: 800g) absorb 200-240g gas; small canister (net weight: 250g) absorb 50g gas. Order Information:

Cat No.

R510-31-6

Gas Filter Canister, Large, pkg of 6pcs

Also available in:

R510-31S-6

Gas Filter Canister, Small, pkg of 6pcs







5 SGL MRI Compatible Mask for Rat/GP

Kód: R510-87 Záruka: -- měsíců

Design with coaxial pipeline, durable mask, strong pipeline flexibility, can be freely placed on the desktop or table, also can be fixed on the desktop or table by using a fixing stand (68625).

In addition, this pipeline can be fixed in the imaging system of MRI, PET and SPECT by equiping a fixing platform (68626). Meeting the anesthetic need of single or double animals (rat, mouse or rat and mouse together).

This kind of mask with the design of concentric tubing and characteristics of strong flexibility and durableness, can be either freely placed on the desktop or fixed on the mounting bracket (68625) or mounting platform followed by being used in other imaging system such as MRI, PET, SPECT etc.Two items for one animal or two animals at the same time are available.

Features (Tubing Masks):

Be of concentric design with characteristics of strong flexibility and durableness.

Be made of non-metal materials and especially for MRI environment.

Can be placed on the desktop or bench directly to use.

Can be in conjunction with gas evacuation apparatus to withdraw the waste gas from both the animal expiration and the leaks around the mask.

6 Single MRI Compatible Mask for Rabbit

Kód: R510-90 Záruka: 24 měsíců

7 SGL MRI Compatible Mask for Rat/GP

Kód: R510-87 Záruka: -- měsíci

Design with coaxial pipeline, durable mask, strong pipeline flexibility, can be freely placed on the desktop or table, also can be fixed on the desktop or table by using a fixing stand (68625).

In addition, this pipeline can be fixed in the imaging system of MRI, PET and SPECT by equiping a fixing platform (68626). Meeting the anesthetic need of single or double animals (rat, mouse or rat and mouse together).

This kind of mask with the design of concentric tubing and characteristics of strong flexibility and durableness, can be either freely placed on the desktop or fixed on the mounting bracket (68625) or mounting platform followed by being used in other imaging system such as MRI, PET, SPECT etc.Two items for one animal or two animals at the same time are available.

Features (Tubing Masks):

Be of concentric design with characteristics of strong flexibility and durableness.

Be made of non-metal materials and especially for MRI environment.

Can be placed on the desktop or bench directly to use.

Can be in conjunction with gas evacuation apparatus to withdraw the waste gas from both the animal expiration and the leaks around the mask.

8 Anesthesia Induction Chamber-Rat/GP

Kód: V101 Záruka: 12 měsíců

The induction chamber, the most popular choice for investigators, is used for initial quick anesthetization of animals before surgery or that difficult to keep masked.when awake. The anesthetic gas is introduced into and routed chamber, and then exhausted trough one corrugated plastic flexible tubing to a charcoal canister included.

Induction Chamber, Rat, 24cm*12cm*18cm

- 1.Transparent plexiglass constructs for easy animal monitoring and powerful joints.
- 2.Positive pressure of 11mm thick lid and seal strips eliminate chamber leakage.
- 3. The repelling board to prevent the lid dropping- or breaking-off after opening.
- 4.Can be heated with standard Warm Water Pump (Cat No. 68621 & 68662) while placing the Surgical Bed (Cat No. 68664).







9 Anesthesia Induction Chamber-Rabbit/Cat

Kód: V102 Záruka: -- měsíců

The induction chamber, the most popular choice for investigators, is used for initial quick anesthetization of animals before surgery or that difficult to keep masked.when awake. The anesthetic gas is introduced into and routed chamber, and then exhausted trough one corrugated plastic flexible tubing to a charcoal canister included.

Induction Chamber, Cat/Rabbit, 40cm*18.5cm*25cm

- 1.Transparent plexiglass constructs for easy animal monitoring and powerful joints.
- 2. Positive pressure of 11mm thick lid and seal strips eliminate chamber leakage.
- 3. The repelling board to prevent the lid dropping- or breaking-off after opening.
- 4.Can be heated with standard Warm Water Pump (Cat No. 68621 & 68662) while placing the Surgical Bed (Cat No.68664).

10 Induction Chamber-Large Animal (50cm*30cm*30cm)

Kód: V103

Záruka: -

Induction Chamber-Large Animal (50cm*30cm*30cm)

11 Anesthesia Induction Chamber-Mouse

Kód: V100 Záruka: -- měsíců

The induction chamber, the most popular choice for investigators, is used for initial quick anesthetization of animals before surgery or that difficult to keep masked.when awake. The anesthetic gas is introduced into and routed chamber, and then exhausted trough one corrugated plastic flexible tubing to a charcoal canister included.

Induction Chamber, Mouse, 15cm*10cm*10cm

- 1.Transparent plexiglass constructs for easy animal monitoring and powerful joints.
- 2. Positive pressure of 11mm thick lid and seal strips eliminate chamber leakage.
- 3. The repelling board to prevent the lid dropping- or breaking-off after opening.
- 4.Can be heated with standard Warm Water Pump (Cat No. 68621 & 68662) while placing the Surgical Bed (Cat No.68664).

12 Mezinárodní doprava

Kód: INT TRANSPORT

Záruka: -- měsíc

Doprava na území ČR/Slovakia včetně balení, handling, pojištení, přepravy.