- DISPOMED

The 9 commandments for a successful clinic opening

VETERINARY EQUIPMENT



Renovating or Opening a Veterinary Clinic – Purchase Guide

Renovating or opening a veterinary clinic is an ambitious endeavour. Dispomed's staff can relieve some of the stress that can accompany such a large scale project. A qualified sales representative can help to determine your needs in advance which can avoid costly errors and omissions later.

The 9 commandments for a successful clinic opening

1. Finding the ideal location

Once you have found your dream location, the time has come to contact the Dispomed team to begin the process. Our representatives will help you plan a schedule so that you don't forget anything.

2. layout of the clinic

Once the clinic plan stage has begun, it is time to contact your Dispomed representative. Why should you contact him? With more than 35 years of expertise in opening a clinic, we are able to advise and inform you of the advantages and disadvantages of the layout of your space. The goal is not to make you start from scratch, but simply to provide you with a certain point of vigilance in order to make your daily life as pleasant and functional as possible for years to come.

3. Oxygen and Evacuation System Planning

Another advantage of including your Disposed representative at the very beginning of the process is that he or she will work with you to find the ideal locations for your oxygen and evacuation intakes. While taking into account not only your present needs, but also your future needs.

Since the evacuation pipe and oxygen system are installed in the walls and/or the ceiling, it is during the construction/renovation of the divisions that it is best to install them. It is also your contractor who will do the installation. It is therefore important to coordinate the ordering of the necessary material in collaboration with your contractor. Our service of accompaniment for the planning of your evacuation and oxygen systems includes the accompaniment with your contractor for the planning and during the installation.

4. Plan of cages and pen doors

Dispormed offers you to design your custom cage and enclosure door plans according to the space provided for this purpose, allowing you to optimize your location to maximize its benefits. Since the lead time for these products is 4 to 6 weeks, it is important to plan the purchase of cages and pen doors in advance.

5. Choice of equipments

The next step is to make a list of the necessary equipment. Your representative will be able to advise you according to your needs and the models that will best suit the services you wish to offer your customers.

From the ideal size for your autoclave to the microscope model, the Dispomed team will be able to answer all your questions while keeping abreast of the requirements of your province's association.

In the next pages of our guide, you will find a guide by product category to clarify the different options available to you and the questions you should consider when choosing veterinary equipment.

3



The 9 commandments for a successful clinic opening

6. Equipment installation*

The time has finally come! Dispomed is proud to assemble your equipment in your new clinic. Our teams will take care of unpacking and assembling your equipment.

7. Training of your team*

When you buy from Dispormed, you get free training on your equipment. This way, you are able to use your new product to its full capacity as soon as the clinic opens to take advantage of its benefits.

8. Preventive maintenance planning

Preventive maintenance is not to be taken lightly. Your equipment is most likely brand new, but annual preventive maintenance will extend its life and prevent certain breakdowns that always come at the wrong time. Take the time to discuss a maintenance plan with your representative.

9. Follow-up

Once the renovation or opening of the clinic is completed, Dispomed continues to support you within your organization. Because this is a big project for you, our dedicated team will take care of the follow-up according to the changing needs of the clinic.

*These services are available in Canada only.

4

10 essential questions to ask yourself before buying a veterinary anesthesia machine

- 1. What **space** is available for the anesthesia machine?
- 2. Do you use a veterinary monitor or an anesthesia ventilator during interventions?
- 3. Is **hypothermia** a concern during surgery?
- 4. What kinds of animals do you treat?
- 5. Do you want to use more than one type of gas?
- 6. Does the anesthesia machine need to be **mobile**?
- 7. Where is the unit manufactured?
- 8. Is the **warranty** offered by the distributor or the manufacturer and what type of service is offered in case of breakage or imperfection?
- 9. What is the **length of the warranty**?
- 10. What is the **cost of maintenance**?

Moduflex Anesthesia Machines

MODEL	MODUFLEX OPTIMAX	MODUFLEX COAXIAL	MODUFLEX ELITE	MODUFLEX COMPACT	MODUFLEX ACCESS2	MODUFLEX NRB
				*	7	
LENGTH	64.77 cm (25.50")	53.34 cm (21")	53.34 cm (21")	68.58 cm (27")	68.58 cm (27")	68.58 cm (27")
WIDTH	49.53 cm (19.50")	49.53 cm (19.50")	49.53 cm (19.50")	66.04 cm (26")	68.58 cm (27")	66.04 cm (26")
HEIGHT	137.16 cm (54")	134.62 cm (53")	134.62 cm (53")	138.43 cm (54.50")	128.27 (50.5")	132.08 cm (52")
SHELF FOR ACCESSORIES	Length 49.53 cm (19.5") Width 30.48 cm (12")	Length 31.75 cm (12.5") Width 19.68 cm (7.75")	Length 31.75 cm (12.5") Width 19.68 cm (7.75")	Optional	Optional	Length 22.86 cm (9") Width 17.78 cm (7")
INSTALLATION OPTIONS	Mobile or wall-mount	Mobile	Mobile	Mobile or wall-mount	Mobile or wall-mount	Mobile or wall-mount
STORAGE SPACE	Yes	No	No	No	No	No
COAXIAL CIRCUIT	Yes	Yes	No	No	No	No
OPEN CIRCUIT (BAIN)	Optional	Optional	Optional	Optional	Optional	Optional
SEMI-OPEN CIRCUIT (ABOSORBER)	Yes	Yes	Yes	Yes	Yes	No
STABILITY	++	++	++	++	++	++
MAINTENANCE	\$\$	\$\$	\$\$	\$\$	\$\$	\$\$
WARRANTY	5 years	5 years	5 years	5 years	5 years	5 years
MRI COMPATIBLE	Optional	Optional	Optional	Optional	Optional	Optional
COUNTRY OF MANUFACTURE	Canada	Canada	Canada	Canada	Canada	Canada
	More Info	More Info	More Info	More Info	More Info	More Info

10 Reasons to Buy Highdent Dental Unit

- 11. The Highdent[™] Dentistry's **silent compressor** eliminates headaches and general hearing problems as well as irritability, giving you a better quality of life.
- 12. **Ergonomics** is an important factor in the design of Highdent™ units. Whether you are short or tall, you can prevent long-term problems by adjusting the unit to the height that is right for you.
- 13. If you dream of seeing the inside of your patient's mouth, **fiber optics** increase your visibility of the site of intervention.
- 14. The **suction option** will allow you to harvest the smallest debris; thus, prevent waste and bacteria being introduced into the endotracheal tube of your patients, limiting the possibility of aspiration pneumonia.
- 15. The mobility of the device is fantastic. Nothing is easier than **positioning** the Trio or Quattro device in the ideal place to facilitate your intervention on the patient.
- 16. The **exclusive handpiece protector system** at Disposed offers two important advantages: it warns the clinic staff of possible collision with the sharp ends of the handpieces and prevents breakage of the handpieces by falling on the floor.
- 17. Like all manufactured products at Dispomed, **the warranty** guarantees you a quality product and peace of mind for **five years**. Since handpieces are not manufactured by Dispomed, a **1-year** warranty is applicable.
- 18. Dispormed offers basic training by phone or at your clinic, in some areas, on the use of the dental unit purchased.
- 19. Are you inaugurating a new veterinary clinic? Dispomed allows you to match the **color of your dental** unit with the clinic's decor!
- 20. As a **manufacturer** of Highdent[™] devices, Dispomed ensures the availability of parts of its products as well as the technical knowledge of its technicians and salespeople.

Highdent dental units

MODEL	INTRO	TRIO PLUS	QUATTRO PLUS
HEIGHT ADJUSTMENT	31" to 41" 78,7 cm to 104 cm	31" to 41" 78,7 cm to 104 cm	De 31" à 41" 78,7 cm à 104,14 cm
MOUNTING TYPE	Mobile or wall-mount	Mobile or wall-mount	Mobile or wall-mount
	Manual selection of handpieces	Adjustable angle of the console	Adjustable angle of the console
HANDPIECE CONSOLE	Recessed handpiece	Automatic selection of handpieces Recessed handpiece	Automatic selection of handpieces Recessed handpiece
SHELF	9" X 14" 23 cm X 35,5 cm With cut-out for instruments and prophy paste	No visible seals or screws for easy cleaning Rounded edge to avoid instruments from falling off 12,5" X 17,5" (32 X 44,5 cm)	No visible seals or screws for easy cleaning Rounded edge to avoid instruments from falling off 12,5" X 17,5" (32 X 44,5 cm)
SUCTION	Not available	Not available	Foot activated suction Adjustment of the pull Easy hose cleaning More flexible hose for easy use
DENTAL UNIT WARRANTY	5 years	5 years	5 years
COMPRESSOR	Oil compressor The quietest on the market	Oil compressor The quietest on the market	Oil compressor The quietest on the market
COUNTRY OF	Drain valves very easy to access Canada	Drain valves very easy to access Canada	Drain valves very easy to access Canada
MANUFACTURE	Have a look	Have a look	Have a look
	Have a took	<u> </u>	<u>Have a took</u>

5 questions to ask yourself before buying a veterinary table

- 1. What is the average weight of the animals you treat?
- 2. Do you prefer manual or automatic adjustments?
- 3. Do you need to **move the table** between rooms?
- 4. What kind of surgery do you perform the most often?
- 5. What **space** is available for the table?

Vet-Tables Surgery and Exam Tables

MODEL	VET-TABLES SCISSORS TABLE	VET-TABLES ELECTRIC TABLE	VET-TABLES SCISSOR WITH BUILT-IN SCALE	ANESTHESIA STRETCHER OR SURGERY TABLE	TUBULAR BASE EXAM TABLE
		74			
LIFT CAPACITY	300 lbs (136 Kg)	300 lbs (136 Kg)	300 lbs (136 Kg)	Ø	Ø
LIFT METHOD	Automatic	Automatic	Automatic	Ø	Ø
TILT	Optional on surgery, dental and "V" top	Yes	Ø	Ø	Ø
TILT METHOD	Automatic	Manual	Ø	Ø	Ø
HEIGHT	Minimum 11" (27.9 cm) Maximum 40" (101.6 cm)	Minimum 31.25" (78.74 cm) Maximum 49" (124.46 cm)	Minimum 11" (27.9 cm) Maximum 40" (101.6 cm)	134.62 cm (53")	35.5" (90.17 cm)
MOBILE OPTION	Yes	No	Yes	Yes	Yes
OPTIONS FOR TABLE-TOP	 Exam top Surgery top Heated surgery top "V" top Dental top Heated Dental top 	 Exam top Surgery top Heated surgery top "V" top Dental top Heated Dental top 	Built-In Scale	Surgery	Exam
TABLE-TOP DIMENSIONS	4' (1.21m) or 5' (1.52m) top	4' (1.21m) or 5' (1.52m) top	4' (1.21m)	4' (1.21m)	4' (1.21m) or 5' (1.52m) top
WARRANTY	5 years	5 years	1 year on the scale 5 year on the table	5 years	5 years
COUNTRY OF MANUFACTURE	Canada	Canada	Canada	Canada	Canada
	More Info	More Info	More Info	More Info	More Info



Tobyguard Kennel Run Doors



The **Tobyguard kennel doors** are hand-welded and polished with the best stainless steel quality that reflects the 5 year warranty of our product. The **customized sizes** are perfect for new clinics and for renovations with restricted dimensions. Whether it is for a small or a big project, the **Tobyguard kennel** doors will offer you quality that will last a lifetime! Tobyguard run doors are manufactured by Dispomed.

Customize your kennel door >

Use our new kennel door builder to configure your setup.





Our doors are available with or without frame. The frame is 78" (198.12 cm) in height with a 69.5" (176.53cm) door

Door opening Option

Our doors are reversible, the hinges can be installed on right or left side.

Rod door Option

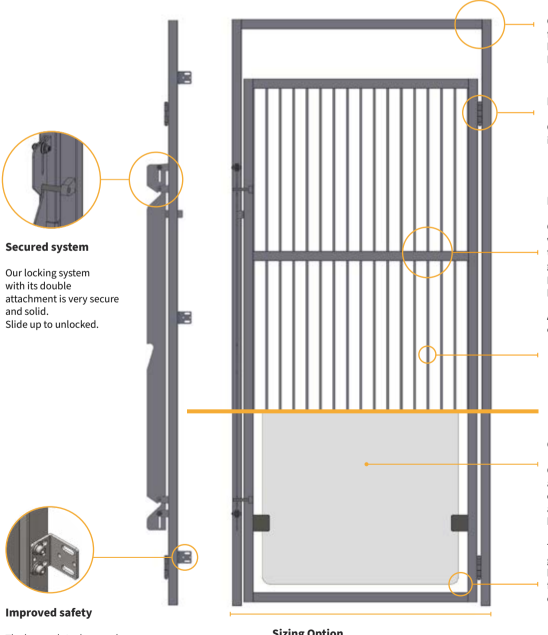
Our stainless steel rod doors are reinforced with 2 horizontal bands to make sure that the biggest dog won't get through it. These grill doors are made of ¼" stainless rods passing through stainless steel banding to prevent rattling and increase strength.

All the welds are polished for an easier cleaning of the door.

Glass door Option

Our clear 1/4" tempered glass doors offer a bright, open look without sacrificing durability. The glass reduces noise while allowing you to keep an eye on Toby in his kennel at any moment.

This enhanced version of our tempered glass door increases air circulation for better ventilation in Toby area. This feature makes it easier for clean up and disinfection.



The heavy-duty door anchors gives you peace of mind, Toby will be sheltered.

Sizing Option

Fully customized sizes available according to your needs. From 71 cm to 91 cm in width (28" to 36").

Tobyguard Kennel Run Doors Options

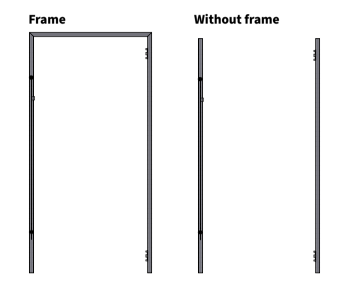
1. Facing door option

Choose between rod or tempered glass door,

Rod door Glass door

2. Framing option

Choose between frame or no frame,

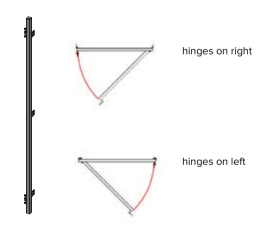


3. Customized sizes option



Height with frame: 78" (198.12 cm) Door height is 69.5" (176.53cm).

4. Door opening option



7 questions to ask yourself to find the right monitor for your practice

- 1. Is the monitor made by a proven and reliable manufacturer?
- 2. What is the warranty?
- 3. How easy is it to use?
- 4. Does the monitor use proven technology?
- 5. Are there some user references for the monitor that I can get?
- 6. Can I have a demo of the monitor?
- 7. What are the most important parameters for my use?

The DigiCare monitors a sure value!

MODEL	LIFEWINDOW ONE	LIFEWINDOW LITE	LIFEWINDOW LW9X
		1993CAN	75— 2080 35— 35— 35— 35— 38— 38— 38— 38— 38— 38— 38— 38— 38— 38
ELECTROCARDIOGRAPHY	3/5 Lead ECG measures up to 350 bpm	3 Lead ECG measures up to 999 bpm 3/5 Lead ECG measures up to 350 bpm	3 Lead ECG measures up to 999 bpm 3/5 Lead ECG measures up to 350 bpm
PULSE OXIMETRY	Masimo® SET Rainbow Nellcor® Nonin®	Masimo® SET Rainbow Nellcor® Nonin®	Masimo® SET Rainbow Nellcor® Nonin®
CAPNOGRAPHY	Mainstream (external) Sidestream (internal or external)	Mainstream (external) Sidestream (internal or external)	Mainstream (external) Sidestream (internal or external)
NON-INVASIVE BLOOD PRESSURE	Suntech® VetBP™	Suntech® VetBP™	Suntech® VetBP™
TEMPERATURE One channel		One or two channels	One or two channels
INVASIVE BLOOD PRESSURE	Ø	Up to two channels	Up to two channels
FRACTION OF INSPIRED OXYGEN	Ø	Available	Available
ANESTHETIC AGENTS	Available	Ø	Available
CARDIAC OUTPUT	Ø	Ø	Available
WI-FI AVAILABILITY	Available	Available	Available
REMOTE VIEWING	Available	Available	Available
SCREEN	4.3" Touchscreen	8.4" Touchscreen	12.1" Touchscreen
DIMENSIONS	9.1" x 3.5" x 5.6"	9.3" x 6.9" x 6.5"	13.6" × 9" × 7"
WEIGHT	3-5 lb	10 lb	18 lb
BATTERY LIFE	Up to 7 hours	Up to 1 hour	Up to 2 hours
WARRANTY	2 years	2 years	2 years
	<u>Learn More</u>	<u>Learn More</u>	<u>Learn More</u>



14

6 questions to ask yourself to buy the right microscope

- 1. Do you prefer to work with quality objectives?
- 2. Does the clinic staff wear glasses?
- 3. Are the ergonomics of the microscope head important to you?
- 4. Would you prefer a light that doesn't heat up?
- 5. Is the warranty backed by the distributor or the manufacturer?
- 6. How long is the warranty period?

The Labomed Microscopes

MODEL LABOMED CXL		LABOMED Lx400	LABOMED Lx500
OPTICAL SYSTEM	Achromatic semi-plane	Achromatic plane	Phase
EYEPIECE*	Diopter adjustment	Diopter adjustment	Diopter adjustment
ERGONOMICS OF THE MICROSCOPE HEAD	45° inclined Inter pupillary distance 54 – 74 mm Wide field focusable paired eyepiece 10x/18mm	Siedentopf, 30° inclined Inter pupillary distance 48 – 75mm Focusable widefield eyepiece 10x/20mm	Siedentopf, 30° inclined Ergonomic Binocular 0° – 25° inclinable, 360° Inter pupillary distance 47 – 75mm Focusable wide field eyepiece 10x/22mm
ILLUMINATION**	Halogen LED	Halogen 20W Halogen 30W LED	Halogen 30W
ANGLE OF OBJECTIVES	Regular	Reverse angle	Reverse angle
ORIGIN	USA	USA	USA
WARRANTY 5 years From the manufacturer		5 years From the manufacturer	5 years From the manufacturer
COST OF MAINTENANCE	\$	\$	\$
	<u>Learn More</u>	<u>Learn More</u>	<u>Learn More</u>

Another advantage of the LED light is its durability. A LED light ensures up to 100,000 hours of illumination compared to only 2,000 hours for a halogen lamp.

^{*} The diopter adjustment permits those with vision problems to adjust the eyepiece to allow for clear and precise viewing of any slide.

^{**} Contrary to halogen lights, the LED is a cold light. Using halogen lights can cause the oil to heat and migrate to the objectives, thus damaging them. If you analyze living specimens, the use of LED light is recommended rather than halogen which can damage your specimen.

5 questions to ask yourself before buying your autoclave

- 1. Do you have an employee in charge of sterilization?
- 2. What is the maximum size of instrument needing sterilization?
- 3. What space is available for the autoclave?
- 4. Is sterilization time important to the clinic?
- 5. How much time is used weekly for sterilization?

Tuttnauer Automatic Autoclaves

MODEL	EZ9	EZ9Plus	Tvet 10E	EZ10K	Tvet 11E	EZ11Plus	3870EA
			- Seet	-	- W	-	
CHAMBER SIZE	9"x18"	9"x19.8"	10" × 19"	10"x19"	11" × 19.8"	11" × 19.8"	15"x30"
NUMBER OF TRAYS	3	3	4	4	5	5	2
TRAYS DIMENSIONS	16.3" × 6.7" × 0.8"	16.3" × 6.7" × 0.6"	16.3" × 6.7" × 0.8"	16.3" × 6.7" × 0.8"	16.3" × 6.7" × 0.6"	16.3" × 6.7" × 0.6"	26.6" × 11.3" × 1"
HOUSING DIMENSIONS	21.5" × 20" × 14.4"	24.8" × 19.1" × 15.1"	21.5" × 20.1" × 14.4"	21.5" × 20" × 14.4"	24.8" × 20.9" × 17.3"	24.8" × 20.9" × 17.3"	34.5" × 26" × 20.6"
STERILIZATION CYCLE TIME*	30 min	24 min	21 min	20 min	26 min	28 min	40 min
WARRANTY	2 years	2 years	2 years	2 years	2 years	2 years	2 years
COST OF MAINTENANCE	\$\$	\$\$	\$\$	\$\$	\$\$	\$\$	\$\$
	More Info	More Info	More Info	More Info	More Info	More Info	More Info

^{*}Approximate Sterilization cycle time

Tuttnauer Manual Autoclaves

MODÈLE	1730	2340M	Tvet 9M	2540M	Tvet 10M	3870M
		Tuttribur	Firet OF	huttniour	Fiver (in the second se	
CHAMBER SIZE	7"x13"	9"x18"	9" x 18"	10"x19"	10" × 19"	15" x 30"
NUMBER OF TRAYS	3	3	3	4	4	2
TRAYS DIMENSIONS	11.6" × 4.7" × 0.8"	16.3" × 6.7" × 0.8"	16.3" × 6.7" × 0.8"	16.3" × 6.7" × 0.8"	16.3" × 6.7" × 0.8"	26.6" × 11.3" × 1"
HOUSING DIMENSIONS	17.9" × 17.4" × 12"	21.5" × 20.1" × 14.4"	21.5" × 20" × 14.4"	21.5" × 20" × 14.4"	21.5" × 20" × 14.4"	34.5" × 26" × 20.6"
STERILIZATION CYCLE TIME*	16 min	30 min	20 min	30 min	26 min	40 min
WARRANTY	1 an	1 an	1 an	1 an	1 an	1 an
COST OF MAINTENANCE	\$	\$	\$	\$	\$	\$\$
	More Info	More Info	More Info	More Info	More Info	More Info

^{*}Approximate Sterilization cycle time

Top 6 of the most important questions to ask yourself before purchasing an evacuation system

- 1. How many anesthesia machines do you have in the clinic?
- 2. Do you prefer a long-term or disposable product?
- 3. How many hours of surgery do you do per week?
- 4. Is there someone in the clinic who has time to do the daily system check?
- 5. What is the warranty period?
- 6. What service is offered to you in case of breakage?

The exhaust gas systems

MODEL	CHARCOAL FILTER	PASSIVE EVACUATION SYSTEM	GAS EVACUATION VENTILATOR	ACTIVE SUCTION OR VACUUM PUMP
			MACCAL To an analysis of the second s	
TYPE OF SYSTEM	Passive	Passive	Semi-active	Active
TYPE OF CONFIGURATION	Active charcoal	Corrugated tube	Semi-active scavenger interface	Active scavenger interface
NUMBER OF MACHINES USED WITH	1	1	1 to 8	Varies with the size of the pump
MAINTENANCE	Daily	Daily	Annual	Annual
LIFE SPAN	Max. weight of 50g	10 to 15 years	10 to 15 years	10 to 15 years
VERIFICATION METHOD	By weighing the filter	By a qualified technician	10 to 15 years	By a qualified technician
WARRANTY	None	None	5 years	1 year
COUNTRY OF MANUFACTURE	United States	Canada	Canada	United States or Europe
PRICE	\$18.75 to \$23.00	\$200 to \$300	\$1500 to \$4000	\$5000 and more
	More Info		More Info	

The Anesthesia Veterinary Accessories

Are you considering the purchase of a new anesthesia machine or upgrading an existing one? Learn all the advantages the different veterinary anesthesia accessories offer. Making your life easier, these products will complement your existing equipment and allow you to concentrate solely on your intervention on the patient.



Scavenger Interfaces

During surgery, all non-consumed gas by the animal must be sent outside to eliminate the risk that it be inhaled by the clinic's employees.

Connected to an evacuation ventilator, the scavenger interface automatically controls the suction flow to keep it balanced with the quantity of gas that was not used. If you are not equipped with this kind of installation you must, between each patient, adjust the suction power of the evacuation fan so it will not suck up the air the patient needs or you will have to compensate with an increase of the gas flow. Without a scavenger interface, you will waste precious time and the risk of error or oversight is increased.

More Info



Circuit Alarm

So many things to think of while performing a surgery. Eliminate stress by installing on your anesthesia machine an alarm circuit. During assisted ventilation, the alarm will alert you when you will get to a level of pressure at risk.

If you forget the evacuation valve in a closed position, the alarm circuit will alert you with a warning sound. The alarm is adjustable to the pressure you need and with which you will be comfortable to work.

More Info



Moduflex Bain Circuit Adaptor

A Bain type open circuit on an anesthesia machine gives you better control while doing a veterinary intervention. The balloon is always inflated, no need to wait for it to have reached a certain dimension before ventilating the patient.

Compared to other open circuits such as the Jackson Rees and the Ayres T Piece, the Moduflex™ Bain is equipped with a pressure gauge that gives you the possibility to check the animal's lung pressure. The Bain adaptor is equipped with a momentary valve to avoid forgetting the valve in a closed position, which could cause the animal pulmonary trauma.

More Info



E-Cylinder Holders

The cylinder holder can be helpful in many situations. It can be very useful when there is a lack of oxygen in the central system. In the occasional cases where you need to move an anesthetized animal to a room where there are no oxygen outlets, the cylinder holder enables you to keep the patient in an ideal condition. Economically speaking, we suggest using this system only when there are no other options for the main oxygen source as the small cylinders used with the cylinder holders are about seven times more expensive to fill up than the standard cylinders. This veterinary anesthesia accessory is, in many countries, mandatory to a statutory practice!

More Info

The Anesthesia Veterinary Accessories - Follow



Antibacterial Filter

Whether you know for a fact the animal you are about to work on is contagious or not, the antibacterial filter protects your anesthesia machine and future patients from a possible contamination. This veterinary anesthesia accessory is also much appreciated while proceeding with specialized procedures such as bronchoalveolar washings to eliminate virus propagation risks in the anesthesia machine.

More Info



Induction Chamber

You must operate an intervention on a small kitten and it is in a panic state? The induction chamber is a very useful equipment piece that allows you to put small animals to sleep fast.

More Info



We manufacture the best products for your needs!

At Dispomed we are proud to design and manufacture quality veterinary equipment and supplies, such as Moduflex™ anesthesia machines, Highdent™ dental units, Vet-tables range of products and Tobyguard kennel doors. With its reputation of high quality products, Dispomed is proud to offer a 5 year warranty on the Moduflex™, Highdent™, Vet-tables and Tobyguard brands. Dispomed's products are used in over 35 countries around the world.

Contact

Dispomed ltd.

745 Nazaire-Laurin Joliette (Qc) Canada J6E 0L6 T: 1 (800) 363-1746 (Canada, U.S only) T: 1 (450) 759-9395 F: 1 (450) 759-8181 info@dispomed.com

Website and social media

www.dispomed.com Facebook YouTube