

GaleMed

Animal Care

GaleVet Animal Health Care





CONTENTS

06

Animal Anesthesia Mask

08

Anesthesia Circuit

15

Heat and Moisture Exchanger/Filter

18

Breathing Bag

20

Manual Resuscitator

24

Laryngoscope

26

Aerosol Delivery



Animal Care

VM-2 Animal Mask	07
Animal Mask Cushion	07
Animal Mask Connector	07
Standard Anesthesia Circuit	09
Swivel Anesthesia Circuit	10
Coaxial Anesthesia Circuit	11
Jackson Rees Anesthesia Circuit	12
Bain Circuit	13
Silicone Circuit	14
Heat and Moisture Exchanger/Filter	16-17
Breathing Bag (Silicone/ Latex-Free/ Latex)	19
MR-100 Plus™ Manual Resuscitator	21
Rescu-6™ Manual Resuscitator	22
Dispo-Bag™ Manual Resuscitator	23
Laryngoscope Set	25
Neb.Super High Efficiency Nebulizer	27
Neb.Plus Regular Flow Nebulizer	27
Neb.Plus Low Flow Nebulizer	28
Nebulizer Kit	28
Aerosol Delivery	29
Spacer Mask	30

GaleMed

GaleVet, a part of GaleMed, aims to provide safe and reliable products for animals and continues to innovate respiratory and anesthesia supplies.

GaleMed has obtained FDA, TFDA, CFDA, CE, and CDMCAS certifications and distributes to more than 200+ countries worldwide. In addition, GaleVet offers human-grade quality medical devices for your animals, just like we care for your family.

Your Best Choice for Animal Care





Animal Anesthesia Mask



VM-2 Animal Mask

- GaleVet VM-2 Animal Mask is designed for small animals for anesthesia, resuscitation, oxygen therapy and aerosol therapy.
- Transparent and high-impact polycarbonate for shell; Silicone rubber for cushion and harness.
- Standard 15M or 22F connection for ventilation equipment.
- VM-2 Animal Mask Set includes mask #0-5, harness and transparent case for storage.



REF	Description	QTY
AM0148	GaleVet Animal Mask, #0	4 pcs/box, 12 boxes/carton
AM0149	GaleVet Animal Mask, #1	4 pcs/box, 12 boxes/carton
AM0150	GaleVet Animal Mask, #2	4 pcs/box, 12 boxes/carton
AM0151	GaleVet Animal Mask, #3	6 pcs/box, 6 boxes/carton
AM0152	GaleVet Animal Mask, #4	2 pcs/box, 12 boxes/carton
AM0153	GaleVet Animal Mask, #5	2 pcs/box, 12 boxes/carton
AM0154	GaleVet Animal Mask Set	10 sets/carton

Animal Mask Cushion



- AM0155 GaleVet Animal Mask Cushion, #0
- AM0156 GaleVet Animal Mask Cushion, #1
- AM0157 GaleVet Animal Mask Cushion, #2
- AM0158 GaleVet Animal Mask Cushion, #3
- AM0159 GaleVet Animal Mask Cushion, #4
- AM0160 GaleVet Animal Mask Cushion, #5

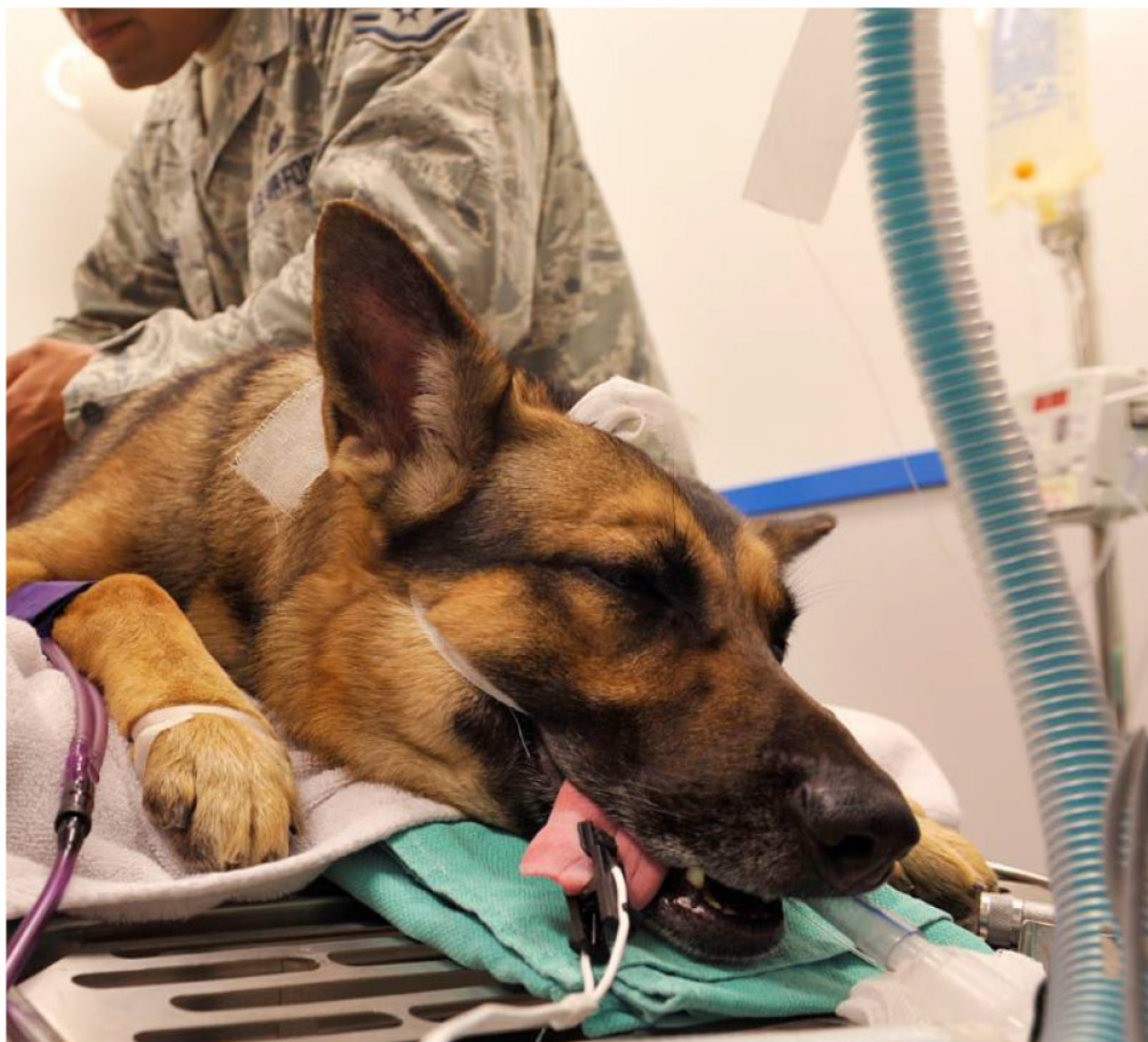
Package: 25 pcs/box, 4 boxes/carton

Animal Mask Connector



- AC0163 Animal mask PC straight connector, 22/15mm,22M

Package: 50 pcs/carton

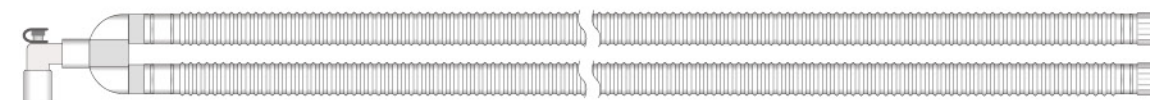


Anesthesia Circuit



Standard Anesthesia Circuit ⑧

- A lighter and more economical option.
- Elbow with built-in 4.3 luer port for gas sampling.
- Single Animal Use, conform to ISO-10993-1.
- Biocompatible & ISO conformance.



Corrugated

REF	Application	Elbow	Wye	Inhale	Exhale	QTY
AB0042	Large	22/15 mm with Luer	22/15 mm, 22M	120 cm, 22F	120 cm, 22F	30 pcs/carton
AB0289	Small	22/15 mm with Luer	22/15 mm, 22M	150 cm, 15F	150 cm, 15F	15 pcs/carton

Dimensions:

- Breathing circuit: conform to ISO 5367
- Animal port: 22/15 mm conform to ISO 5356-1
- Gas sampling port: Luer, conform to ISO 594-1

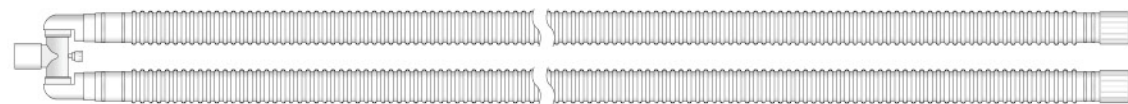
Optional Accessories:

- Animal Masks
- HMEF and Filters
- Gas Sampling Line
- Latex Breathing Bag: 3L, 2L, 1L, 0.5L
- Latex-Free Breathing Bag: 3L, 2L, 1L, 0.5L



Swivel Anesthesia Circuit ⑧

- Swivel Wye.
- A lighter and more economical option.
- Swivel wye with built-in 4.3 luer port for gas sampling.
- Single Animal Use, conform to ISO-10993-1.
- Biocompatible & ISO conformance.



REF	Swivel Wye	Inhale	Exhale	QTY
AB0185	22/15 mm with Luer	180 cm, 22F	180 cm, 22F	15 pcs/carton

Dimensions:

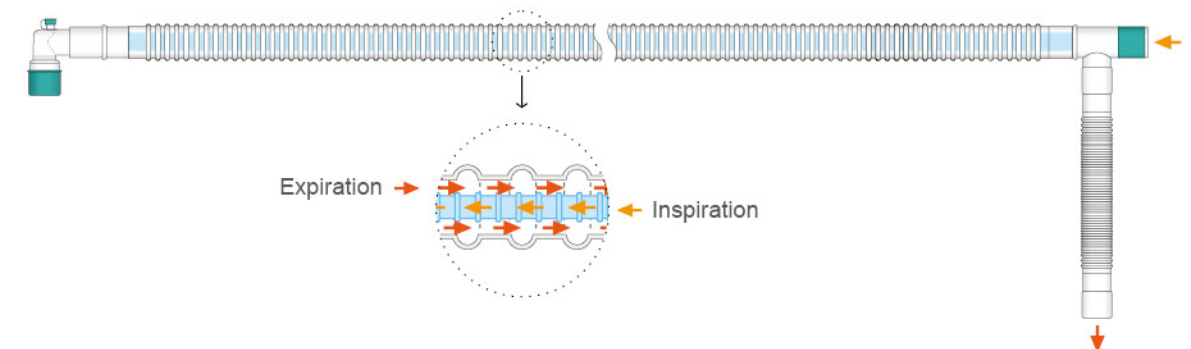
- Breathing circuit: conform to ISO 5367
- Animal port: 22/15 mm conform to ISO 5356-1
- Gas sampling port: Luer, conform to ISO 594-1

Optional Accessories:

- Animal Masks
- HMEF and Filters
- Gas Sampling Line
- Latex Breathing Bag: 3L, 2L, 1L, 0.5L
- Latex-Free Breathing Bag: 3L, 2L, 1L, 0.5L

Coaxial Anesthesia Circuit ⑧

- Coaxial Design corrugated inspiratory limb within the expiratory limb.
- A lighter and more economical option.
- Elbow with built-in 4.3 luer port for gas sampling.
- Collapsible Exhale limb for more flexibility.
- Single Animal Use, conform to ISO-10993-1.
- Biocompatible & ISO conformance.



REF	Elbow	Main Tube	Exhale	QTY
AB0178	22/15 mm	100 cm, 22F	17-40 cm (Expandable)	15 pcs/carton
AB0179	22/15 mm	150 cm, 22F	17-40 cm (Expandable)	15 pcs/carton
AB0299	22/15 mm	180 cm, 22F	17-40 cm (Expandable)	15 pcs/carton

Dimensions:

- Breathing circuit: conform to ISO 5367
- Animal port: 22/15 mm conform to ISO 5356-1
- Gas sampling port: Luer, conform to ISO 594-1

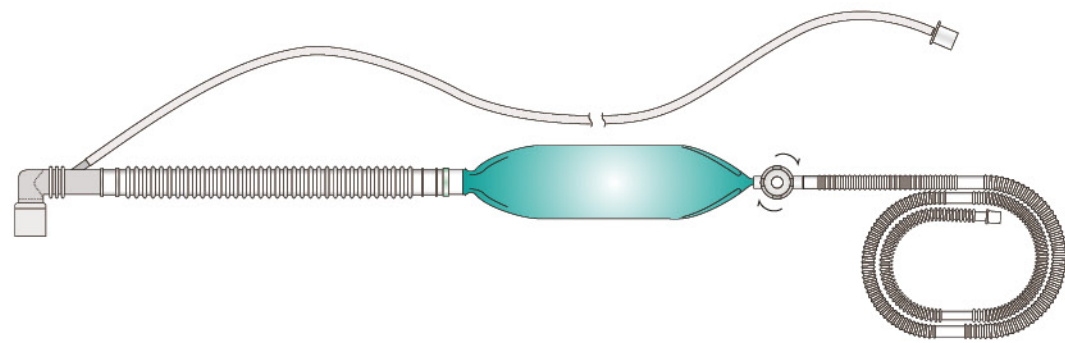
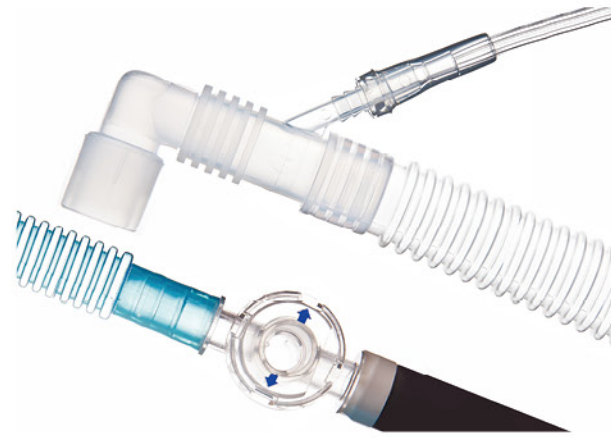
Optional Accessories:

- Animal Masks
- HMEF and Filters
- Gas Sampling Line
- Latex Breathing Bag: 3L, 2L, 1L, 0.5L
- Latex-Free Breathing Bag: 3L, 2L, 1L, 0.5L



Jackson Rees Anesthesia Circuit

- Tail-end control valve allows the adjustment of pressure levels within the system.
- Enable exhaled air to be collected and directed to a scavenging system.
- Lightweight and Disposable.
- Single Animal Use, conform to ISO-10993-1.
- Biocompatible & ISO conformance.



REF	Animal	Flex tube	Supply tube	Exhale tube	Breathing Bag	QTY
AB0158					0.5L, Latex	15 pcs/carton
AB0166					1.0 L, Latex	15 pcs/carton
AB0169					2.0 L, Latex	15 pcs/carton
AB0175	22/15 mm Elbow	25 cm, 22F Corrugated	200 cm, 5F, 15M Cuff	150 cm, 13F 22/19 mm Cuff	3.0 L, Latex	15 pcs/carton
AB0023					0.5 L, Latex-free	15 pcs/carton
AB0167					1.0 L, Latex-free	15 pcs/carton
AB0176					2.0 L, Latex-free	15 pcs/carton

Dimensions:

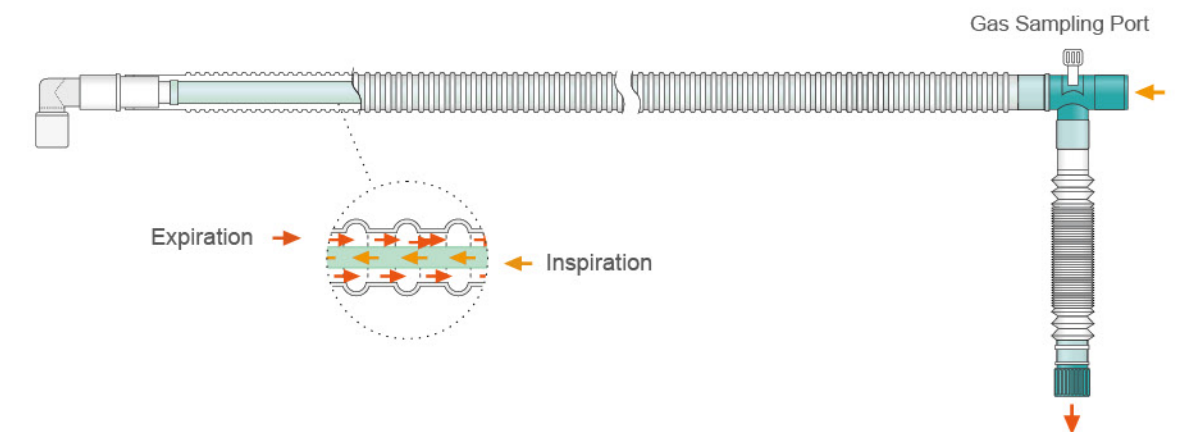
- Animal port: 22/15 mm conform to ISO 5356-1
- Gas supply port: 15 mm OD, conform to ISO 5356-1

Optional Accessories:

- Animal Masks
- Latex Breathing Bag: 3L, 2L, 1L, 0.5L
- Latex-Free Breathing Bag: 3L, 2L, 1L, 0.5L

Bain Circuit

- All-in-One Bain circuit with coaxial tube design. Smoothbore inspiratory limb within the expiratory limb.
- A lighter and more economical option.
- Elbow with built-in 4.3 luer port for gas sampling.
- Collapsible exhale limb for more flexibility.
- Single Animal Use, conform to ISO-10993-1.
- Biocompatible & ISO conformance.



REF	Elbow	Main Tube	Exhale	QTY
AB0229	22/15 mm	120 cm, 22F	12-30 cm (Expandable)	20 pcs/carton
AB0230	22/15 mm	180 cm, 22F	12-30 cm (Expandable)	20 pcs/carton

Dimensions:

- Breathing circuit: conform to ISO 5367
- Animal port: 22/15 mm conform to ISO 5356-1
- Gas sampling port: Luer, conform to ISO 594-1

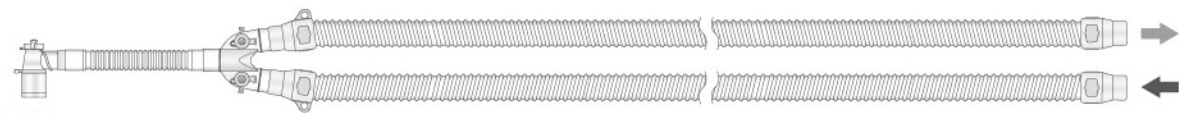
Optional Accessories:

- Animal Masks
- HMEF and Filters
- Gas Sampling Line
- Latex Breathing Bag: 3L, 2L, 1L, 0.5L
- Latex-Free Breathing Bag: 3L, 2L, 1L, 0.5L

Silicone Anesthesia Circuit



- Materials: polysulfone for plastic components, silicone rubber for tubing and cuff, conform to ISO-10993-1.
- Tubing cuffs designed for firm and sturdy connect.
- Smoothbore tube for clean with minimal air turbulence in the circuit.
- Kink structure to ensure safety and smooth airflow.
- All parts autoclavable at 134°C.
- Biocompatible & ISO conformance.



22/15



Smoothbore

REF	Application	Elbow	Wye	Inhale	Exhale	QTY
AB0040	Large	22/15 mm with Port	22/15, 22M	120 cm, 22F	120 cm, 22F	10 pcs/carton
AB0041	Small	22/15 mm with Port	22/15, 15M	120 cm, 15F	120 cm, 15F	10 pcs/carton

Dimensions:

- Breathing circuit: conform to ISO 5367
- Animal port: 22/15 mm conform to ISO 5356-1
- Gas Sampling Port: Luer, conform to ISO 594-1

Optional Accessories:

- Animal Masks, HME, Filter
- Gas Sampling Line
- Silicone Breathing Bag: 3L, 2L, 1L, 0.5L

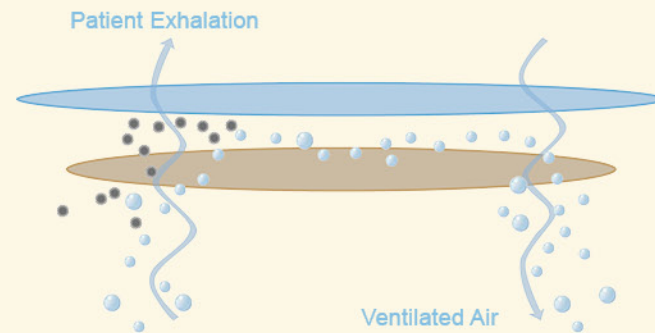


Heat and Moisture Exchanger/Filter



Heat and Moisture Exchanger Filter (HMEF) ⓘ

Humi.AIDE™ HMEF is a 2-in-1 device that offers passive humidification of respiratory air and electrostatic filtration of bacteria and viruses to minimize infection between the patient and other healthcare practitioners. It is designed to work on patients with mechanical ventilation under critical care or anesthesia, to ensure minimal loss of heat and moisture from respiratory air.



Foam Type HMEF

Humi.AIDE™ HMEF w/Luer is suitable for surgical ward, anesthesia, respiratory care, and intubated home-care patients.

- Use standard 22/15 mm connection.
- Moisture output: around 31 mg/L H₂O.
- Dead Space: 33 ml.
- Filtration: Provide up to 99.99% of efficiency.
- Luer Port: For pressure monitoring and gas sampling.

AH0041 HMEF w/Luer, 22F/15M, 22/15 mm

Package: 150 pcs/carton



Humi.AIDE™ Paper Type HMEF (pHMEF)

Humi.AIDE™ Paper HMEF (pHMEF) is designed to be used in conjunction with ventilation circuits under critical care or anesthesia.

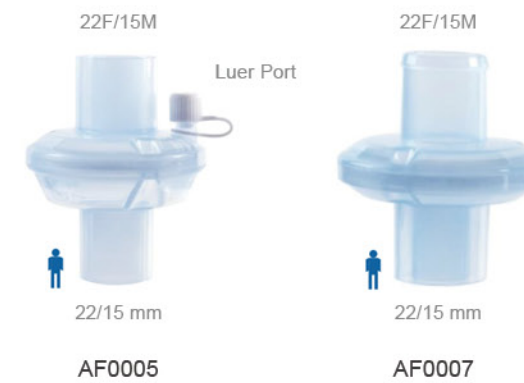
- Paper Media: Ensure efficient retention of heat and moisture and filtration of bacteria and viruses.
- Uses standard 22/15 mm connections.
- Dead Space: 50.1 ml.
- Bacterial / Viral filtration: Provide up to 99.99% /99.97% of efficiency respectively.
- Optional 4.3F Luer Port: For pressure monitoring and gas sampling.

AH0025 HMEF, 22F/15M, 22/15 mm

AH0026 HMEF w/Luer, 22F/15M, 22/15 mm

Package: 50 pcs/carton

Heat and Moisture Exchanger Filter (Filter) ⓘ



Viral / Bacterial Filter

High efficiency bacterial filter to minimize cross-contamination between patients, equipment and other healthcare practitioners.

REF	Description	Resistance to flow at 30L/min (cmH ₂ O)	Compressible Volume(ml)	Bacterial Filtration Efficiency	Viral Filtration Efficiency	Luer	QTY
AF0005	Filter 22F/15M w/Luer	0.950	39.93	99.999%	99.99%	●	50 pcs/carton
AF0007	Filter, 22F/15M, 22/15 mm	0.825	37.68	99.999%	99.99%	N/A	50 pcs/carton



Breathing Bag



Silicone Breathing Bag 134

- High-performance silicone breathing bag for multiple reprocessing.
- Feature a special cuff design and higher bag compliance.
- Tail-end hook for hanging to air-dry.
- Standard 22F connector.



- AB0109** Silicone Breathing Bag 3L
- AB0010** Silicone Breathing Bag 2L
- AB0108** Silicone Breathing Bag 1L
- AB0107** Silicone Breathing Bag 0.5L

Package: 50 pcs/carton

Latex-Free Breathing Bag ⓧ

- Single animal use breathing bag.
- Latex-free to mitigate the risk of latex allergy.
- Lower resistance and standard 22F connector with more rigid cuff.



- AB0122** Latex-Free Breathing Bag 3L
- AB0121** Latex-Free Breathing Bag 2L
- AB0120** Latex-Free Breathing Bag 1L
- AB0119** Latex-Free Breathing Bag 0.5L

Package: 50 pcs/carton

Latex Breathing Bag ⓧ

- Single animal use breathing bag.
- Lower resistance and standard 22F connector with more rigid cuff.



- AB0106** Latex Breathing Bag 3L
- AB0105** Latex Breathing Bag 2L
- AB0104** Latex Breathing Bag 1L
- AB0103** Latex Breathing Bag 0.5L

Package: 50 pcs/carton



Manual Resuscitator



MR-100 Plus™ Manual Resuscitator



40 / 60 cmH₂O Safety Valve
Release excessive pressure at fixed level



High transparency silicone bag
Rapid recoil for optimum ventilation



All-in-one intake valve
Reduce assembly time



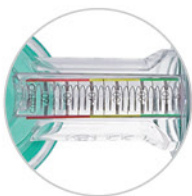
High transparency silicone reservoir bag
Longer life span for sterilization

Order information					
Housing	Compressed Bag	Reservoir Bag		Oxygen Tube	Valve
PSF	Silicone	Bag: Silicone	Coupling: PSF	PVC	Silicone

REF	Description	Mask Size	Pop-Off (cmH ₂ O)	Bag capacity (ml)	Reservoir Bag (ml)	Oxygen Tube (length:2 m)	QTY
AR0128	GaleVet MR-100 Plus Resuscitator set #L	#4	60	1500	2000 (Silicone)	●	12 boxes/carton
AR0129	GaleVet MR-100 Plus Resuscitator set #M	#3	40	550	1000 (Silicone)	●	12 boxes/carton
AR0130	GaleVet MR-100 Plus Resuscitator set #S	#0	40	280	500 (Silicone)	●	12 boxes/carton



Rescu-6™ Manual Resuscitator



Built-in airway pressure gauge
For monitoring airway and lung pressure



40 / 60 cmH₂O Safety Valve
Release excessive pressure at fixed level



CO₂ measuring port
For air circulation ratio measurement



Resuscitator bag
Non-PVC material and fast rebound

Order information				
Housing	Compressed Bag	Reservoir Bag	Oxygen Tube	Valve
PC	SEBS	PEVA	PVC	Silicone



Dispo-Bag™ Manual Resuscitator



Monitoring Port
Allows attachment to pressure or CO₂ monitoring system



40 / 60 cmH₂O Safety Valve
Release excessive pressure at fixed level



30 mm O.D. Exhale Port
Connection to diverter cap or PEEP valve



High transparency bag
Slip-free texture and arrow-shape bag

Order information							
Housing	Compressed Bag	Reservoir Bag	Oxygen Tube	Valve			
PC/PP	PVC	PE	PVC	Silicone			
REF	Description	Mask Size	Pop-Off (cmH ₂ O)	Bag capacity (ml)	Reservoir Bag (ml)	Oxygen Tube (length:2 m)	QTY
AR0131	GaleVet DispoBag, #L	N/A	60	1500	1000	●	12 pcs/carton
AR0132	GaleVet DispoBag, #M	N/A	40	550	1000	●	12 pcs/carton
AR0133	GaleVet DispoBag, #S	N/A	40	280	500	●	12 pcs/carton



Laryngoscope



Laryngoscope Set



REF	Description	QTY
AW0025	Laryngoscope Set, Fiber Optic, #2,3,4	12 sets/carton
AW0026	Laryngoscope Set, Fiber optic, #1,2,3	12 sets/carton
AW0027	Laryngoscope Blade #0, Fiber Optic, Macintosh	50 pcs/carton
AW0028	Laryngoscope Blade #1, Fiber Optic, Macintosh	50 pcs/carton
AW0029	Laryngoscope Blade #2, Fiber Optic, Macintosh	50 pcs/carton
AW0030	Laryngoscope Blade #3, Fiber Optic, Macintosh	50 pcs/carton
AW0031	Laryngoscope Blade #4, Fiber Optic, Macintosh	50 pcs/carton
AW0033	Laryngoscope Handle, Fiber Optic, S	50 pcs/carton
AW0034	Laryngoscope Handle, Fiber Optic, M	50 pcs/carton
AW0035	Laryngoscope Handle, Fiber Optic, L	50 pcs/carton



Aerosol Delivery



Neb.Super High Efficiency Nebulizer



AD0018 Neb-Super Nebulizer Kit

Package: 25 pcs/ctn

Neb.Plus Regular Flow Nebulizer



AD0037 Neb-1 RF1 Nebulizer Kit

Package: 25 pcs/ctn



AD0022 RF1 Nebulizer Kit with T Adaptor 22F,
22/15 mm

Package: 25 pcs/ctn

Neb.Plus Low Flow Nebulizer



AD0016 Neb.Plus LF1 Nebulizer

Package: 25 pcs/box



- Low flow nebulizer at 1-3 LPM can reduce the impact on neonatal ventilators and flow measurement.
- Luer medicine filling port can be directly attached to drug delivery pump or syringe.
- Each set consists of LF1 nebulizer, Neb-Valve Tee and 160m gas supply tubing.

AD0023 Neb.Plus LF1 Nebulizer Kit with Neb.T Valve 22F, 22/15

Package: 25pcs/ ctn

Nebulizer Kit



AD0002 Neb.Easy Nebulizer, 18M

AD0096 Neb.Easy Nebulizer, 22F

Package: 50 pcs/ctn



- Neb.Easy Nebulizer with 18M or 22F connector.

AD0044 Nebulizer Kit (Nebulizer with 18M Connector)

AD0040 Nebulizer Kit (Nebulizer with 22F Connector)

Package: 50 pcs/ctn

Aerosol Delivery

Dofin™ Spacer

- Enhances drug delivery rate by up to 25% and reduces medical waste.
- Adaptor compatible with most existing MDI in the market.
- Optimization of the medicated air travel dynamics.
- Lightweight and easy to grasp and hold.

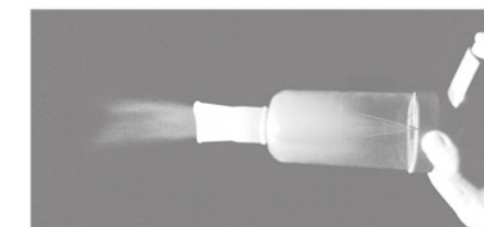
AD0079 Dofin™ Spacer

Package: 48 box/carton



Metered Dose Inhalers (MDI) are used to treat respiratory problems through aerosol therapy. One of the major disadvantages of MDI's is the need for coordination between MDI actuation and animal inhalation. In most cases, animals fail to use MDI's properly. The use of a spacer can greatly help animals breathe at their own pace and reduce harmful side effects caused by inadequate drug deposition or trapping in the oropharynx and large conducting airways. Using an MDI Spacer allows the user to inhale medication straight into the lungs and optimizes treatment efficiency.

MDI + Dofin™ – Effects of MDI Spacer in use



(NCKU Experiment Centre)



AD0080 Dofin™ Spacer for Breathing Circuit

Package: 18 sets/carton



AD0074 MDI Valved Chamber Spacer, 22M

AD0076 Spacer with Silicone Mask #0

AD0077 Spacer with Silicone Mask #1

AD0078 Spacer with Silicone Mask #2

Package: 48 pcs/ carton

Spacer Mask



- AM0089** Durable Silicone Spacer Mask #2
AM0090 Durable Silicone Spacer Mask #3
AM0091 Durable Silicone Spacer Mask #4

Package: 48 pcs/carton



- AM0087** Economic PVC Spacer Mask (Child)
AM0088 Economic PVC Spacer Mask (Adult)

Package: 48 pcs/carton

Symbol Guide For This Catalog



Do not reuse
 To indicate that the product is for single use only.



Indicates that natural rubber latex was not used in the manufacturing of the product, its container, or its packaging.



Sterilizable in a steam sterilizer (autoclave) at temperature 121°C (250°F) will be accepted



Indicates that product that does not contain the phthalate plasticizer DEHP.



Sterilizable in a steam sterilizer (autoclave) at temperature 134°C (273°F) will be sterilizable

REF	Old REF	Page
AB0010	70098	19
AB0023	6418	12
AB0040	6733	14
AB0041	6737	14
AB0042	AVF0001	9
AB0103	70089	19
AB0104	70090	19
AB0105	70091	19
AB0106	70092	19
AB0107	70096	19
AB0108	70097	19
AB0109	70099	19
AB0119	70137	19
AB0120	70138	19
AB0121	70139	19
AB0122	70140	19
AB0158	6417	12
AB0166	6517	12
AB0167	6518	12
AB0169	6606	12
AB0175	6618	12
AB0176	6619	12
AB0178	6656	11
AB0179	6657	11
AB0185	66636	10
AB0229	AB10	13
AB0230	AB20	13
AB0289	66632	9
AB0299	6693	11
AC0163	74501	7
AD0002	3551	28
AD0016	NB01	26
AD0018	NH51	27
AD0022	NT31	27
AD0023	NV11	28
AD0037	3511	27
AD0040	3555	28
AD0044	3558	28
AD0074	4200	29
AD0076	4201	29
AD0077	4202	29
AD0078	4203	29
AD0079	4205	29
AD0080	4206	29

REF	Old REF	Page
AD0096	3553	28
AF0005	7FAD11	17
AF0007	7FAD12	17
AH0025	HF31	16
AH0026	HF32	16
AH0041	39012	16
AM0087	5253	30
AM0088	5254	30
AM0089	5256	30
AM0090	5257	30
AM0091	5258	30
AM0148	5630	7
AM0149	5631	7
AM0150	5632	7
AM0151	5633	7
AM0152	5634	7
AM0153	5635	7
AM0154	5621	7
AM0155	1580-02	7
AM0156	1581-02	7
AM0157	1582-02	7
AM0158	1583-02	7
AM0159	1584-02	7
AM0160	1585-02	7
AR0128	2150	21
AR0129	2151	21
AR0130	2152	21
AR0131	2339	23
AR0132	2319	23
AR0133	2329	23
AW0025	6141	25
AW0026	6151	25
AW0027	6160	25
AW0028	6161	25
AW0029	6162	25
AW0030	6163	25
AW0031	6164	25
AW0033	6167	25
AW0034	6168	25
AW0035	6169	25

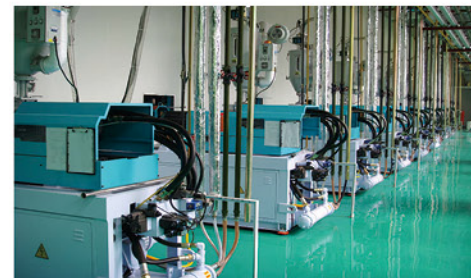


GaleMed specializes in the design and manufacture of consumable medical devices in the field of respiratory care. Our products cater to the complete patient journey in respiratory care, including neonatal care, emergency care, anesthesia, critical care, and pulmonary rehabilitation. Backed by a team of clinical professionals, we provide customers with the breadth and depth of product solutions.

GaleMed is headquartered in Taiwan and operates manufacturing facilities in Taiwan and Xiamen. With distinct production lines and dedicated marketing teams in both locations, GaleMed has been committed to customers and market needs globally, spanning Europe, America, Southeast Asia, East Asia, and other parts of the world.

With more than 35 years of OEM and OBM experience, GaleMed provides one-stop services, including **Mold Design, Professional Process, Process Validation & Qualification, and Automatic Storage Retrieval System**. GaleMed possesses excellent quality control and global logistics capabilities.

GaleMed has an experienced RQA team and ensures that its employees remain properly certified and continuously trained. We possess medical device market approvals and quality system management certifications from multiple countries to keep pace with evolving medical device regulations, including **TFDA, NMPA, FDA, EU MDR, TW-QMS, ISO 13485, MDSAP, JGMP** and others. Thus, our products and services are in line with the latest international standards, helping maintain our customers in a competitive market.



Established in
1987

Business Types
ODM/ OEM manufacturer,
Contract Manufacturer & Exporter

Main Products

- Respiratory Care
 - Critical Care
 - Anesthesia Care
 - Emergency Care
 - Oxygen Therapy
 - Aerosol Therapy
 - Neonatal Care
 - Lung Training

Quality Management System

- ISO 13485
- ISO 9001
- MDSAP
- JAPAN J-GMP
- TAIWAN QMS

Product Certification

- EU MDR Certificate
- FDA Listing and 510K
- China CFDA Registration
- Taiwan TFDA Registration



Research, Development and Manufacture

Since 1986

GaleMed Corporation

www.galemed.com

Global Sales Office

GaleMed Limited Taipei Branch

5F., No. 209, Sec. 1, Fuxing S. Rd., Da'an Dist.,
Taipei City 106, Taiwan (R.O.C.)

Email: sales@galemed.com

Tel: +886 2 8791-9348



GaleMed



LinkedIn



FB