# USER MANUAL FOR CO<sub>2</sub> ABSORBER CIRCUIT

# KAV-1



Manual Ref.: 9130001 Edition: 2002 Revision: 3



# KAV-1

# **INSTRUCTION MANUAL**

# CO, absorber

#### INTRODUCTION

The circular circuit is a respiration system that contains one-way inspiration and expiration circuits, together with a  $CO_2$  absorbing device.

#### COMPONENTS OF A CIRCULAR SYSTEM

The basic components of a circular system are:

- A common fresh gas intake.
- One inspiratory branch and one expiratory branch, each one equipped with a one-way valve.
- A spontaneous / manual ventilation circuit, including a reservoir bag.
- A mechanical ventilation circuit, including a concertina or bellows.
- A CO<sub>2</sub> absorption system (canister).
- An APL or overpressure valve for manual ventilation, a pressure-limiting valve for mechanical ventilation and a residual gas exhaust conduit.

#### **HERSILL KAV-I ABSORBER DEVICE**

The new KAV-I CO<sub>2</sub> absorber is made of stainless steel, brass, polysulfone and silicon, making it the ideal choice for:

- Surgery in the operating theatres of hospitals and public health clinics.
- Veterinary and dental surgery.
- Emergencies, ambulances and military uses.

All the device's components have been designed and manufactured to optimise its use. For example, the apparatus has a smaller-than-usual canister because experience has shown that large tanks of soda lime are harder to handle.

The CO<sub>2</sub> absorption capacity can easily be doubled or trebled by placing one canister on top of another.

The circuit can be used both for high and low flow techniques:

- 1. High flows: Using fresh gas flows near the patient's normal ventilation. In this case the circular system behaves as a partial reinhalation/non-reinhalation system, increasing the effective life of the soda lime with higher fresh gas flows.
- 2. Low flows (1 1.5 l/min) or minimum flows (0.5 1 l/min) of fresh gases for the patient's ventilation. Using this circular circuit with low flows permits the following:
  - a) High use of fresh gases;
  - b) Minimum possibilities of leaks;
  - c) Efficient use of the soda lime;
  - d) Minimum risk of disconnection;
  - e) Only the inhaled gas passes through the soda lime;
  - f) It improves heat and humidity retention;
  - g) Economic benefit, reducing the annual costs of volatile anaesthetic agents;
  - h) Reduction in amount of nitrous oxide  $(N_2O)$  released to the atmosphere, where it causes a greenhouse effect, and of other inhalatory agents.

To change the nature of the circuit from reinhalation to non-reinhalation, or vice-versa, you only have to change the flow of fresh gases, and there are no switches.

When the circuit is adapted to our REX and REGINA anaesthesia machines, and to our ORBI portable anaesthesia device, with all the monitoring devices, it can be used for the following purposes:

- a.- For monitoring of essential ventilation parameters.
- b.- For extensive monitoring of respiratory gases.

It can be also used with the following devices:

- c.- A respirator with an ascending concertina.
- d.- A vaporiser suitable for operating with low flows.
- e.- High-precision variable area flowmeters equipped with an antihipoxia system.

The appropriate position of the expiratory valve in the system, and the carefully studied position of the fresh gas supply, make the KAV-I the

**IDEAL CIRCUIT FOR USE WITH LOW FLOWS** 

# **INSTRUCTIONS FOR USE**

### I. Respiratory Circuit.

Visually inspect all the components.

Check that the inspiratory and expiratory valves work properly. Replace any faulty parts.

For instructions on how to assemble the circuit, please turn to the annexes:

- Assembly of the absorber circuit Basic option
- Assembly of the absorber circuit Basic option + expirometer + manometer

#### 2. Canister

Check the state of use of the soda lime. Please note the absorbent change date, because an absorbent that has remained in a canister too long and become unusable may not have changed colour, without having reversed.

Calculate the duration of the operation in relation to the state of the absorbent and its location (inspiratory or expiratory branch) so that it does not have to be changed while the patient is being anaesthetised.

Before each operation, pass flows of  $100\%~O_2$  through the lime deposit to remove any residual gases that may have accumulated during previous operations.

Disconnect the canister from the circuit before filling it with soda lime. Pour the soda lime granules into the canister, turning it to ensure it fills smoothly (without pressing it). Put the canister back in the circuit.

#### **PRECAUTIONS**

- The canister must only be used in the upright position.
- It must not be used near inflammable anaesthesia.
- The accumulated condensation at the bottom of the canister is caustic, so be very careful and make sure that it does touch your skin when draining you are draining the canister.
- If the ventilator is not connected, keep the manual/automatic switch in the manual position to avoid gas leaks.
- A lack of absorbent may cause inefficient CO<sub>2</sub> absorption, whereas an excess may cause inefficient sealing.
- Make sure to check to respirator (see equipment manual) before you use the circular circuit and the canister.

- After cleaning the circuit, check that the inspiratory and expiratory valves work properly. If they do not, make sure that they are dried and fitted correctly.
- Make sure that the fresh gas intake tube is not crushed or folded, because otherwise an anaesthetic accident may occur.
- DO NOT use vacuum system connected directly to the APL valve; place a collector system with a positive and negative pressure control in between the vacuum system and APL valve.

#### **LEAKS**

#### I. Patient's Circuit

In order to detect leaks in the patient's circuit, connect the fresh gas outlet to the outlet of the patient's circuit. Select manual ventilation and close the APL valve. Close the variable air flowmeters. Block the circuit terminal (patient connector). Press the emergency  $O_2$  button until a pressure of + 30 cm  $H_2O$  has been reached, and check that the circuit pressure manometer does not drop below this value.

If no air circuit pressure manometer has been installed, leave the bag where it is and fill it to the top. Shut off the gas and check that the bag takes more than one minute to deflate.

# 2. Apl Valve and Exhaust Valve

After performing the previous checks, and with the patient connector still blocked, open the APL valve gently and check that the gas escapes freely into the atmosphere. Apply the maximum flow and check that the pressure is below 5 cm  $H_2O$ .

Close the APL valve tightly. Keep the patient and bag connections blocked. Press the emergency  $O_2$  button and check that the pressure rises to 60 cm  $H_2O$ . Replace the bag.

#### 3. Inspiration and Expiration Valves

Disconnect the patient's circuit. Close the APL valve. Block the inspiratory valve outlet and Inflate the bag with a flow of approximately 2 l/min. Shut off the gas and check that the bag does not empty through the expiratory valve.

Place another bag at the inspiratory valve outlet. Apply approximately 2 l/min of  $O_2$  to fill it. Shut off the gas. Check that the gas does not move flow back inside when you press the additional bag gently.

Remove the additional bag and reinstall the circuit. Open the APL valve.

#### 4. Manual/Automatic Selector

Turn the selector to the "manual" position. Install a test bag on the Y-shaped connector. Close the APL valve. Inflate the system with 2 l/min. Move the selector to the "automatic" position and check that the system empties through the ventilator connection gate. Select manual. Reinstall the system, checking the bags inflate and open the APL valve to check that the system empties through it.

### **CLEANING AND DESINFECTION.**

Any parts that are removed from the circuit (except for the pressure manometer and Expirometer) must be cleaned in soapy water before being decontaminated or sterilised. The parts must be sterilised for 30-45 minutes at 120°-130° in an autoclave.

#### I. Canister

These components MUST be cleaned. The soda lime tends to stick to surfaces when it has been used. To ensure the canister is sealed properly, brush the seals and canister under running water to remove all the soda lime particles, whenever you change the lime.

To drain off the humidity, connect the tube to the drain outlet and put the other end in an appropriate recipient.

N.B.: The accumulated condensation at the bottom of the canister is caustic. Make sure that it does touch your skin. The canister must be dried thoroughly after it has been drained.

#### 2. Inspiration / Expiration Valves

Open the valves and rinse the disks and tops with water. Dry them very carefully. The disks MUST NOT be bent, because otherwise the system will not pass the operating tests.

The pressure manometer and expirometer must be sterilised in ethylene oxide.

# **ORDER REFERENCE NUMBERS**

CODE	DESCRIPTION	
5130000	CO <sub>2</sub> ABSORBER	
Basic components:		
4130001	Expiratory valve	
	Inspiratory valve	
5130010	Canister	
0150013	APL valve	
0170004	Gas connector	
0140115	I metre anaesthesia tube	

OPTIONAL		
CODE	DESCRIPTION	
4130003	Manual / Automatic Selector	
0120005	Wright MK-8 Expirometer	
3190300	-20 to 100 cmH <sub>2</sub> O pressure manometer	
0530003	MINIOX III O <sub>2</sub> monitor	
5115500	Patient's circuit	
	Components:  0170001 Male tube mount 0170002 Female tube mount 0140113 22 mm 106 cm ringed tube 0170007 Y-shaped connector 0170005 Intubation connector 0142004 2 litre reinspiration bag 0170006 Mask connector 014000x Anaesthesia mask 0140101 14 mm 9 cm fine ringed tube (3 units)	

# **ANNEXES**

# **ASSEMBLY OF THE ABSORBER CIRCUIT**

**Basic Option** 

Basic Option + Expirometer + Manometer

# **LOW FLOW ANESTHESIA**

Circular Circuit

Final Expiration

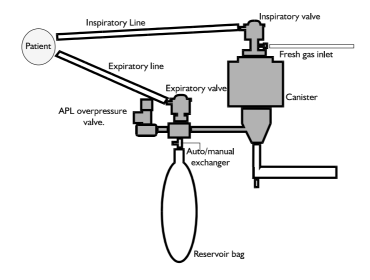
Inspiration

# HIGH FLOW ANESTHESIA CIRCULAR CIRCUIT

Final Expiration

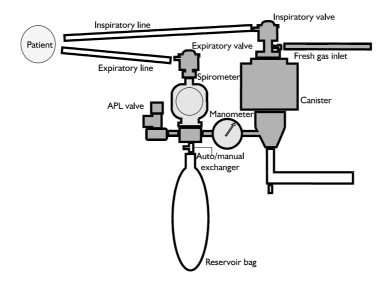
Inspiration

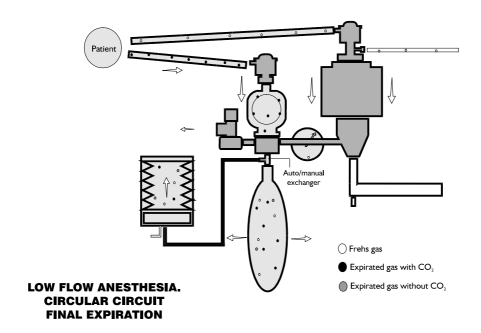
# **Basic option**

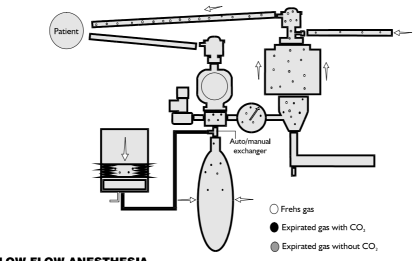


# **Basic option**

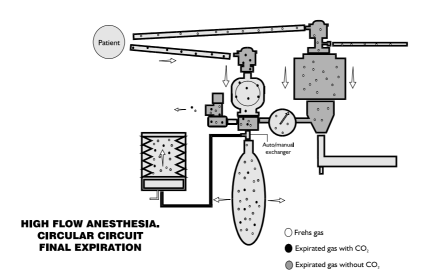
- +Spirometer
- + Manometer

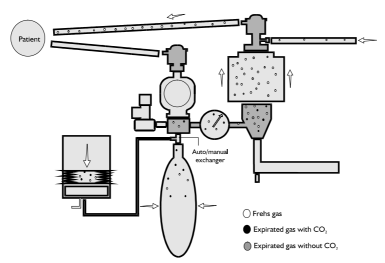






LOW FLOW ANESTHESIA. CIRCULAR CIRCUIT INSPIRATION





HIGH FLOW ANESTHESIA. CIRCULAR CIRCUIT INSPIRATION

