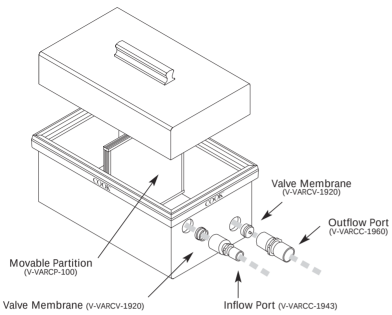
Anaesthetic & Recovery Chamber Set





DESCRIPTION

- Purpose built chamber for the induction of anaesthesia in small mammals and avians.
- Inflow valve has 15mm connector to allow easy connection to most standard anaesthetic circuits.
- Outflow valve has 22mm connector which fits most standard elephant tubing.
- Clear perspex lid affords excellent visualisation of the patient.
- Moveable partition optimises gases used.
- Lid closure system and one-way valve reduce contamination of the workplace with anaesthetic gases.
- Intended for VETERINARY USE ONLY.
- Chamber supplied non-sterile.
- Valves supplied are intended for one time use only (one set of replacement valves supplied).

ORDER No.	Remarks
V-VARCS-100	Anaesthetic & Recovery Chamber Set, 4 connectors, 4 one-way valves and 1 moveable partition.
V-VARCC-1943-5	Replacement connector-inflow (Pack of 5).
V-VARCC-1960-5	Replacement connector-outflow (Pack of 5).
V-VARCV-1920-5	Replacement one-way valve (Pack of 5).
V-VARCP-100	Replacement moveable partition.

Assembly of Anaesthetic & Recovery Chamber Set

- **1. INFLOW PORT:** The inflow connector (V-VARCC-1943) is attached via the 22mm port. The 15mm portion of the inflow port (V-VARCC-1943) connects to an anaesthetic circuit of your choice.
- **2. OUTFLOW PORT:** The outflow connector (V-VARCC-1960) is attached via one of the 22mm ports (make sure the one-way valve is pointing in the correct direction). The remaining 22mm port should be attached to standard scavenging system.

USE OF THE ANAESTHETIC & RECOVERY CHAMBER SET

The Anaesthetic & Recovery Chamber Set may be used with or without the moveable partition (V-VARCP-100). If the partition is to be used, place it prior to installing the patient, at the required distance from the inflow port.

When closing the Anaesthetic & Recovery Chamber Set it is advisable to twist the lid with a clockwise motion. This will afford an easier closure and a better seal of the chamber. The chamber will reduce pollution by anaesthetic gases if the lid is securely fastened but is not guaranteed to be completely gas tight.