

Rapiscope™ Fibre-Optic Scope

A battery operated fibre-optic endoscope used to perform tracheoscopy and rhinoscopy or assist with tracheal intubation. Replaceable optical fibre and battery pack.

Optical fibre can be ethylene oxide gas sterilised or cold soak disinfected. Intended for VETERINARY USE ONLY.

Order No.	Remarks
-----------	---------

V-RLH-100-RAPISCOPE Rapiscope_™ Manual light source. Includes battery pack and lamp.

Rapiscope™ Flexible Optic Fibre





Stainless steel trocar and cannula used for the introduction of the Rapiscope™ optical fibre.

Provides an access channel for procedures such as

bird sexing and posterior airsac evaluation. Intended for VETERINARY USE ONLY.

Order No. Remarks

V-SANB-1405 Accepts Rapiscope™

lexible optic fibre,14 gauge,

5.0cm long.



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 anaestheti circuits. Outflow valve has 22mm connectorc which fits most standard elephant tubing. Clear perspex lid affords excellent visualisation of the patient during procedures. Moveable partition optimises gases used. Lid closure system and oneway 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).



