

Indications

- elective anesthesia of short duration under spontaneous or positive pressure ventilation

as alternative

- to face mask
- to laryngeal mask
- for procedures where endotracheal intubation is not necessary

- emergency

- difficult airway management
- prehospital emergency use

More features:

Fibreoptic Intubation

Under fibreoptic control a tube exchanger (company Cook) can be placed in the trachea. The Laryngeal Tube is removed and a tracheal tube is inserted over the tube exchanger.

Suctioning

of blood and secretions

Fibreoptic Bronchoscopy



Laryngeal Tube LT, single, clean packed,

complete with color coded syringe, size 3,4,5 are supplied additionally with biteblock and fixation tape

Size	Patient	weight/height	Colour code	REF	box
0	Newborn	less than 5kg		32-01-000	1
1	Infant	5-12kg		32-01-001	1
2	Child	12-25kg		32-01-002	1
3	Adult, small	less than 155cm		32-01-003	1
4	Adult, medium	155-180cm		32-01-004	1
5	Adult, large	more than 180 cm		32-01-005	1

Video on VHS-Tape, english version

REF 10-900-03

Video on CD ROM, english version

REF 10-900-11

Cuff Pressure Gauge

The cuff pressure gauge is used for inflation and pressure control of the two cuffs. Eventual pressure increase (diffusion of nitrous oxide) or pressure loss can be monitored and adjusted.

REF 54-07-000



Transparent Head

for positioning the Laryngeal Tube

REF 30-16-000



VBM Medizintechnik GmbH

CE 0123

Einsteinstrasse 1 - D-72172 Sulz a.N. - Germany

Tel.: +49 7454 / 959610 - Fax: +49 7454 / 959633 - E-mail: info@vbm-medical.de - www.vbm-medical.de