## VBM

## AIRWAY MANAGEMENT



Laryngeal Tubes / Cuff Pressure Gauges / Introducer, Stylet and Tube Exchanger Cricothyrotomy / Airway Devices for Endoscopy / Resuscitators / Face Masks Manual Suction Pump / Pelvic Sling / Simulators

## / Laryngeal Tube LTS-D

The 2nd generation supraglottic airway device


The Laryngeal Tube LTS-D is a 2nd generation supraglottic airway (with drain tube) and an alternative adjunct to temporarily secure the airway during emergency situations, e.g. cardiopulmonary resuscitation, in hospital as well as prehospital environments.
It is easy to insert and use, even with minimal training. In situations with limited space or in patients with minimal mouth opening the slim design of the laryngeal tube facilitates insertion.

The teeth mark is an indicator regarding the correct depth of insertion and for orientation and repositioning purposes. The colour coded system has proven invaluable in emergencies as the syringe and connectors indicate the recommended maximum inflation volume.

## 2 Drain tube to prevent the risk of aspiration

3 Thin walled cuffs allow maximum airway leak pressure and reduce the spread of aerosol thanks to efficient pharyngeal sealing. The seal is achieved even at low cuff pressure ( $<60 \mathrm{~cm} \mathrm{H}_{2} \mathrm{O}$ ) making the LTS-D atraumatic to the mucosa.

4 Teeth mark as indicator for correct depth of insertion


