WHY SPRITZTUBE® SHOULD BE USED

OXYGENATE QUICKLY

WORKS FOR LOW-SKILL OPERATORS

BOTH FOR EMERGENCY AND HOSPITAL SETTINGS CAN BE INSERTED BOTH BLINDLY OR WITH LARYNGOSCOPE

GIVES TIME TO EVALUATE FURTHER STEPS WHILE VENTILATING THE PATIENT WORKS AS ENDOTRACHEAL TUBE DURING INTUBATION – NO NEED FOR EXTRA MANEUVRES TO EXCHANGE AIRWAY DEVICES

INTUBATION IS POSSIBLE WITH ANY EQUIPMENT AVAILABLE IDEAL COMBINED WITH FIBEROPTIC INTUBATION: APNEA PHASE REDUCED TO MINIMUM

CE

0476

CLASS IIa

RULE 5

STERILE R

LATEX

TECHNICAL DATASHEET

Materials: Tube - medical grade silicone with embedded metal coil

Balloons - medical grade silicone Cuffs - medical grade silicone

Stylet - silicone coated malleable steel

Usage: Resterilizable in autoclave up to 30 times

(tracked by a progressive code number on the tube)

Safety: Latex free

Certification: CE marked (93/42/EEC Directive)

Certificate MED 9827-A by KIWA CERMET ITALIA spa (Notified body N.0476)

Classification: Class IIa - Rule 5

ORDERING INFORMATION								
REF	СН	ext.Ø	int.Ø	Shore	Length	Packaging	Box	Shelf life
MED ST-32	32	10,6 mm	7,5 mm	50	330 mm	Single sterile pouch, sterilized by gamma rays	3 pcs	5 years
MED ST-28	28	9,3 mm	6,5 mm	50	330 mm	Single sterile pouch, sterilized by gamma rays	3 pcs	5 years



Manufactured by:





Via Gramsci, 9 - 40018 San Pietro in Casale (B0) - Italy Tel. +39 051.817902 +39 051.817850 Fax +39 051.817845 www.simitalia.it www.medeurope.eu E-Mail: info@medeurope.eu

SPRITZTUBE® by MED EUROPE s.r.l.



NEW TRACHEAL TUBE

SIMPLIFYING THE ANESTHESIOLOGIST'S JOB

Patented device for advanced and complete airway management, that consists of a unique tube in medical grade silicone, featuring a malleable stylet with non-traumatic tip and two separate cuffs, one supraglottic and one esophageal, each having a dedicated inflation line



The Spritztube® allows rapid oxygenation and supraglottic ventilation, as well as subsequent intubation with the aid of any available device (classic or video laryngoscope, rigid or flexible fiberscope), minimizing the apnea phase

EASY AND SAFE TO USEEVEN IN OUT-OF-HOSPITAL SETTING

Once inserted blindly or using a laryngosope, even by nursing staff, the Spritztube® ensures the patients' ventilation until their arrival in hospital setting.

Then, if intubation is required, it allows to proceed with it directly, simply by modifying its configuration.

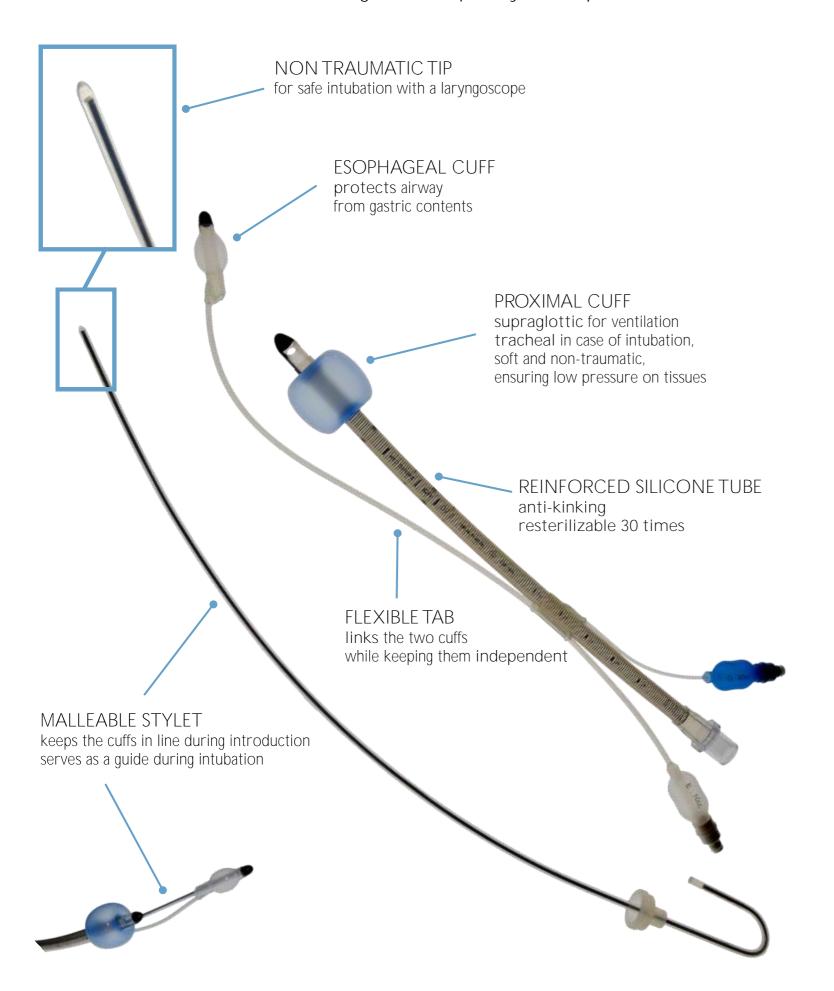
No need for additional maneuvers to exchange the device!





WHAT IS SPRITZTUBE®

Magic in simplicity: independent cuffs!



Spritztube® is an extraglottic airway device designed to ventilate and to allow tracheal intubation, combining ease of use, success rate and better safety of the patients, both in emergency settings and in elective surgery.

It's possible thanks to the patented flexibility of its design. It consists of a unique silicone tube with two separate cuffs, one proximal (oropharyngeal) and one distal (esophageal), linked to the tube by a flexible tab and easily removable when not needed.

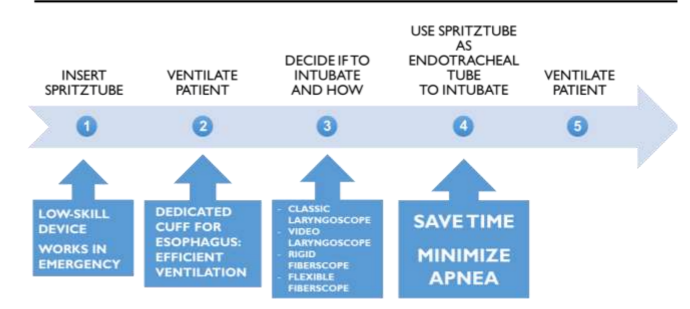
With both cuffs inflated, Spritztube® works as an extraglottic airway device and ensures the patient's ventilation, giving the anaesthesiologist time to evaluate the next steps.

If the intubation is required, the proximal cuff is deflated, and Spritztube® is advanced through the glottis with the laryngoscope or fiberoptic guidance. The latter can be inserted directly through the Spritztube®'s lumen, without interrupting the ventilation.

Any existing intubation technique is possible, depending on the operator's preference and skill level. The intubation procedure is simplified, since it doesn't require an external endotracheal tube or device exchange maneuvers.

In fact Spritztube® is the only existing device capable of turning from extraglottic to intraglottic because it itself acts as an endotracheal tube.

SPRITZTUBE® vs. difficult airway challenge VENTILATE & INTUBATE with the same device!



SPRITZTUBE® in action

