

LMA Fastrach[™] The most dependable intubating airway for difficult situations.

The 'can't intubate – can't ventilate' situation is among the most feared and respected challenges in airway management. Designed for the anticipated or unanticipated difficult airway situation and for cardiopulmonary resuscitation, LMA Fastrach[™] facilitates continuous ventilation and intubation.

The rigid handle of the device facilitates one-handed insertion, removal and adjustment to enhance oxygenation and alignment with the glottis.

- Proven use in difficult to intubate patients¹
- Available as a single use device or re-usable up to 40 times
- High insertion success¹
- Not made with natural rubber latex
- Available in sizes 3, 4 and 5
- ▶ Dedicated single use or re-usable endotracheal tubes available for use with LMA Fastrach[™]

Consider using LMA Fastrach[™] for:

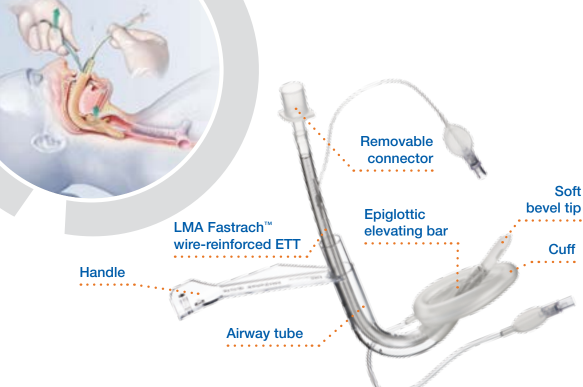
- Emergency department
- ► Theatre
- Pre-hospital
- Ambulance
- Difficult airways
- Crash carts for can't intubate can't ventilate patients

"The LMA Fastrach[™] has made the process of blind intubation highly successful, unhurried and safe."

Korula G. et al., 2007







LMA Fastrach[™] RU: Product specification

Mask size	Product code	Patient size	Maximum cuff volume (air)*	Lar	gest E	TT II	D (mm) (mm)**					
3	130030	Children 30-50 kg	20 ml	6	6.5	7	7.5	8					
4	130040	Adults 50-70 kg	30 ml	6	6.5	7	7.5	8					
5	130050	Adults 70-100 kg	40 ml	6	6.5	7	7.5	8					

LMA Fastrach[™] SU: Product specification

Mask size	Product code	Patient size	Maximum cuff volume (air)*	Lar	gest E	TTI	D (mm	ı)**
3	135130	Children 30-50 kg	20 ml	6	6.5	7	-	-
4	135140	Adults 50-70 kg	30 ml	6	6.5	7	-	-
5	135150	Adults 70-100 kg	40 ml	6	6.5	7	-	-

LMA Fastrach[™] endotracheal tube: Product specification

Tube size**	6.0 mm	6.5 mm	7.0 mm	7.5 mm	8.0 mm
Product code (Re-usable)	131060	131065	131070	131075	131080
Product code (Single use)	136060	136065	136070	136075	136080

*These are maximum volumes that should never be exceeded. It is recommended that the cuff be inflated to a maximum of 60 cm H₂0 intracuff pressure. **All sizes (6, 6.5, 7, 7.5 and 8) of re-usable LMA Fastrach[™] ETT are compatible with LMA Fastrach[™] and LMA Fastrach[™] SU. However, only sizes 6, 6.5 and 7 of LMA Fastrach[™] ETT SU are compatible with LMA Fastrach[™] and LMA Fastrach[™] SU.

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References:

Brain A.I.J. et al. BJA 1997; **79**: 704-709.
Korula G. et al. Anesth Analg 2007; **105**: 1518.





For the latest clinical evidence on LMA Fastrach[™]

www.lmaco.com/evidence

You Tube



For the latest educational videos and clinician testimonials

www.youtube.com/ LaryngealMaskAirway





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LMA[™] Better by Design



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