



# LMA Supreme™

## Key features

### Diagnostic test

Only way to guarantee gastric access.



### Fixation tab

Facilitates optimal positioning within the oropharynx, hypopharynx and upper oesophagus to protect the integrity of the First Seal™ and Second Seal™.



### Long connector

Designed to make connection with breathing tubes easy.



### Narrow airway tube

Designed to make it easy to insert, especially in patients with small mouth opening.



### Kink protection

Designed to protect against accidental kinking.



### LMA Evolution Curve™

A more pliable airway tube facilitates greater anatomical compliance.



More features overleaf >

## LMA Airform™ Cuff

Facilitates rapid insertion and optimum conformity to anatomy.

Available for paediatric procedures

### Second Seal™

Allows deeper protrusion to upper oesophageal sphincter than other second generation SADs. Can minimise gastric insufflation and reduce risk of aspiration.



### Aperture fins and drain tube in the cuff bowl

Designed to protect against epiglottis down folding to secure the open airway.



### Smoother cuff material

Designed to reduce the likelihood of trauma to the upper oesophageal sphincter.



### Streamlined cuff

Fluted, wedge-shaped tip designed to create a more streamlined profile for insertion.



### Elongated cuff

Now a single piece with a curved back plate providing a smoother profile to aid insertion.



### Cuff tip angle

Allows the cuff to follow the contour of the upper oesophageal sphincter to optimise placement.



## LMA Supreme™: The most advanced single use airway

Mask size	Product code	Patient size	Maximum cuff volume (air)*	Largest size OG tube
1	175010	Neonates/infants up to 5 kg	5 ml	6 Fr
1,5	175015	Infants 5-10 kg	8 ml	6 Fr
2	175020	Infants 10-20 kg	12 ml	10 Fr
2,5	175025	Children 20-30 kg	20 ml	10 Fr
3	175030	Children 30-50 kg	30 ml	14 Fr
4	175040	Adults 50-70 kg	45 ml	14 Fr
5	175050	Adults 70-100 kg	45 ml	14 Fr

\* These are maximum volumes that should never be exceeded. It is recommended that the cuff be inflated to a maximum of 60 cm H2O intracuff pressure.

OG = orogastric

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Manufactured by:  
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Consult IFU on this website:  
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