

The supraglottic airway with a non-inflatable cuff







Airway Management • Airway Devices



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Quality, innovation and choice



Airway management has evolved

Introducing the i-gel®: a revolutionary single use supraglottic airway from Intersurgical.



i-gel® and natural airway management

The i-gel[®] is a truly unique single use, latex and PVC free airway device, representing the culmination of years of extensive research and development. Everything about the i-gel[®] has been designed to work in perfect unison with the anatomy; the i-gel[®] design was inspired by the physiology of the perilaryngeal framework itself – airway management as nature might have intended.

i-gel[®] mirrors the anatomy

The shape, softness and contours accurately mirror the perilaryngeal anatomy to create the perfect fit. This innovative concept means that no cuff inflation is required. The i-gel[®] works in harmony with the patient's anatomy so that compression and displacement trauma are significantly reduced or eliminated.



The non-inflatable cuff

i-gel[®] gets its name from the soft gel-like material from which it is made. It is the innovative application of this material that has enabled the development of a unique non-inflatable cuff. This key feature means insertion of i-gel[®] is easy, rapid and consistently reliable.

The simple, safe and rapid solution

i-gel[®] is incredibly easy to use. A proficient user can achieve insertion of the i-gel[®] in less than 5 seconds. With no inflatable cuff, i-gel[®] provides a safe and rapid airway management solution.

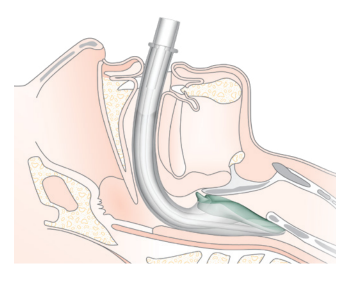


Adults

Adult i-gel[®] is indicated for securing and maintaining a patient airway in routine and emergency anaesthetics of fasted patients, during spontaneous or intermittent positive pressure ventilation (IPPV), during resuscitation of the unconscious patient, and as a conduit for intubation under fibreoptic guidance in a known or unexpectedly difficult intubation, by personnel who are suitably trained and experienced in the use of airway management techniques and devices.

Accurate and natural positioning

The i-gel[®] accurately and naturally positions itself over the laryngeal framework, providing a reliable perilaryngeal seal without the need for an inflatable cuff.



Paediatrics

i-gel[®] is now available in four paediatric as well as three adult sizes, making it applicable for use with patients between 2–90+kg. Paediatric i-gel[®] is indicated for securing and maintaining a patient airway in routine and emergency anaesthetics for operations of fasted patients during spontaneous or intermittent positive pressure ventilation (IPPV).

Additional information available

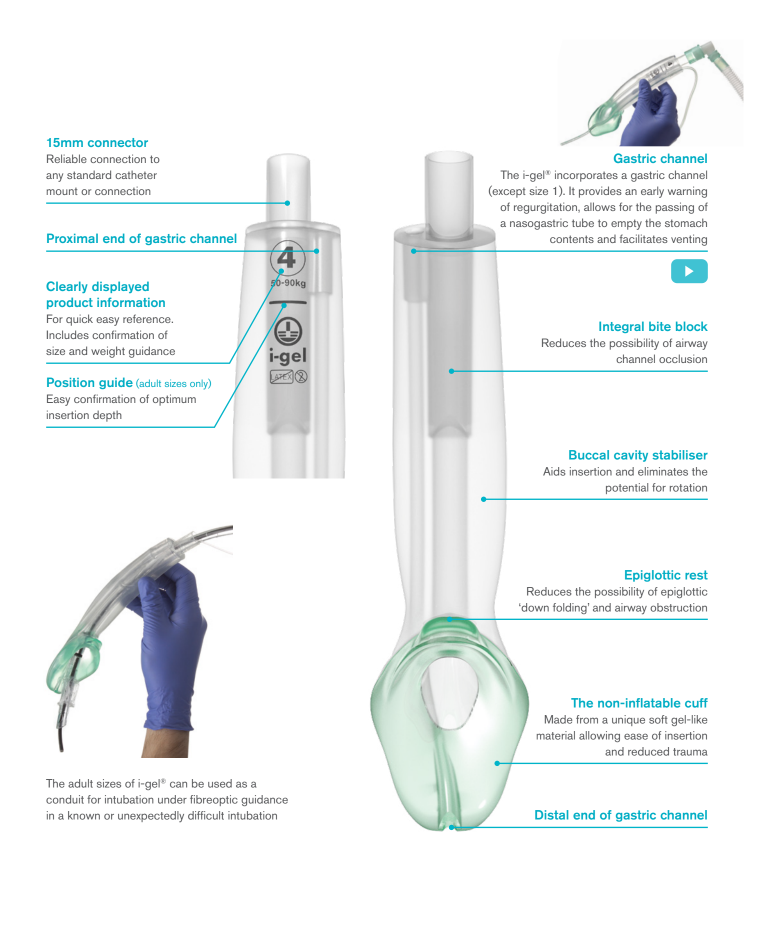
An i-gel[®] user guide, clinical study material and other support documentation is available to download from the i-gel[®] website at **www.i-gel.com**.

Nideo available at www.intersurgical.com



Features and benefits

The i-gel® has a host of features that provide significant benefits to the patient and the clinician.





Innovative packaging

The i-gel[®] supraglottic airway is supplied in a fully recyclable protective cradle or cage pack. This unique packaging protects the i-gel[®] in transit and ensures that it maintains its anatomical shape. i-gel[®] is available in seven sizes.





	Code	Description	Size		Weight	Box Qty.	
	8205000	i-gel [®] , supraglottic airway	5	Large adult	90+kg	25	S
	8204000	i-gel®, supraglottic airway	4	Medium adult	50–90kg	25	9
	8203000	i-gel®, supraglottic airway	3	Small adult	30–60kg	25	9
\bigcirc	8225000	i-gel®, supraglottic airway	2.5	Large paediatric	25–35kg	10	9
	8202000	i-gel®, supraglottic airway	2	Small paediatric	10-25kg	10	9
	8215000	i-gel®, supraglottic airway	1.5	Infant	5-12kg	10	S
	8201000	i-gel®, supraglottic airway	1	Neonate	2–5kg	10	S

Make an enquiry



Visit the i-gel® website www.i-gel.com

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