

LarySeal - Laryngeal Mask Airways

The LarySeal range of laryngeal mask airways has the following additional benefits, which are incorporated into the Clear, Blue, Multiple, Plus, MRI, and Flexi range of laryngeal mask airways.

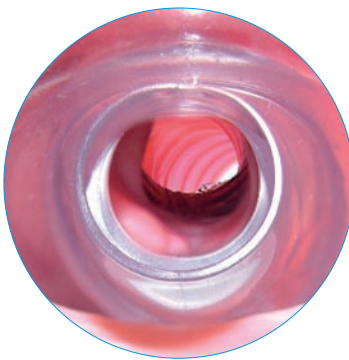
LarySeal™

Reduced risk of blockage



The deep design of the patient port reduces the risk of blockages by soft tissues. The open patient port allows for unrestricted use of an endoscope.

Full glottis view



The supraglottic airway device allows for a clear view of the glottis with the use of an endoscope.

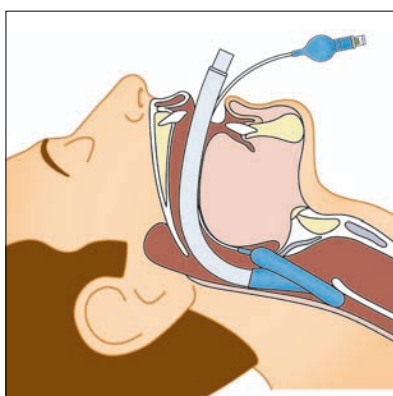
Printed info on the main tube



Guidance for appropriate air volume and size is printed on the main tube, allowing for quick and easy reference.

Clearly labeled packaging

Instructions for use are clearly shown on the packaging in both text and diagram form.

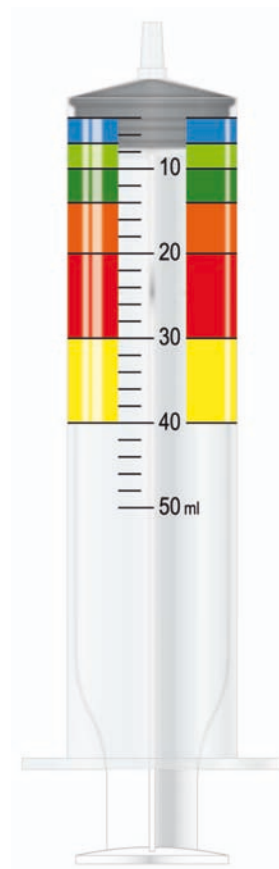


LarySeal in position

The diagram shows the LarySeal in position and demonstrates how the soft material of the cuff forms itself to the oropharyngeal area.

Color coded LarySeal Cuff Inflator

The LarySeal Cuff Inflator has clearly marked increments, each one specifically color coded to match the size color coding of the LarySeal pilot balloon. Thus enabling easier and quicker identification of the correct measure for inflating the cuff of the LarySeal.



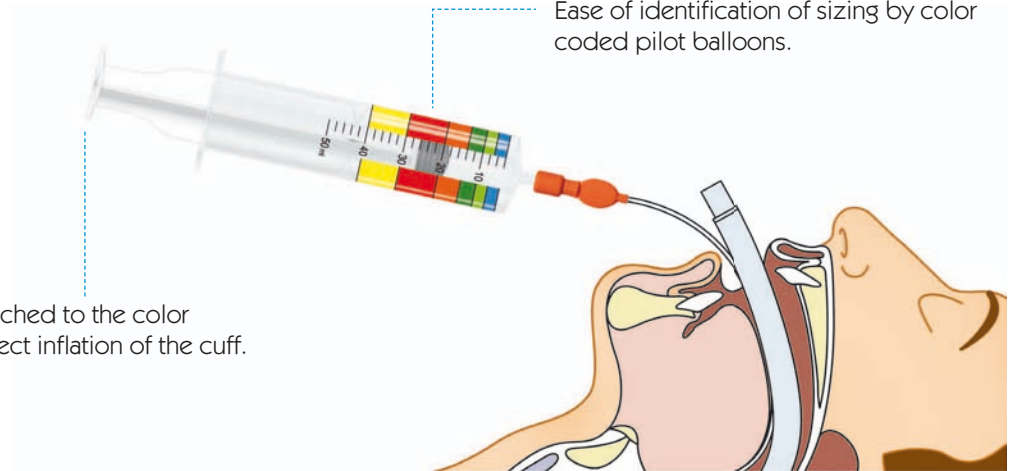
LarySeal - Color Coding

All of the LarySeal range has a color coded pilot balloon which corresponds to the size of the laryngeal Mask Airway, providing a clear visual indication of the size, therefore facilitating quicker selection.

LarySeal™






















Color Coded Pilot Balloon

Ease of identification of sizing by color coded pilot balloons.



Plunger Position

The position of the plunger is easily matched to the color coded pilot balloon, thus ensuring correct inflation of the cuff.

	White Pilot Balloon - ①	 <4ml/60cm H ₂ O	 Size 1, <11lb
	Blue Pilot Balloon - ②	 <7ml/60cm H ₂ O	 Size 1.5, 11lb - 22lb
	Light Green Pilot Balloon - ③	 <10ml/60cm H ₂ O	 Size 2, 22lb - 44lb
	Green Pilot Balloon - ④	 <14ml/60cm H ₂ O	 Size 2.5, 44lb - 66lb
	Orange Pilot Balloon - ⑤	 <20ml/60cm H ₂ O	 Size 3, 66lb - 110lb
	Red Pilot Balloon - ⑥	 <30ml/60cm H ₂ O	 Size 4, 110lb - 154lb
	Yellow Pilot Balloon - ⑦	 <40ml/60cm H ₂ O	 Size 5, 154lb - 220lb

The LarySeal Cuff Inflator has been specifically designed for use only with the LarySeal range of Laryngeal Mask Airways, indicating the maximum amount of air by individual color coded sizes.

Step 1:



Identify the color coded section that matches the color of the LarySeal pilot balloon.

Step 2:



Extract the plunger to the bottom mark of the appropriate color coded increment. Ensure the LarySeal cuff is deflated.

Step 3:



Connect the inflator to the LarySeal pilot balloon and depress the plunger to inflate the cuff to the correct pressure.

LarySeal Multiple

A Silicone Reusable Laryngeal Mask Airway designed to be sterilized and used up to a recommended 40 times. The LarySeal Multiple's cuff adapts to the contour of the oropharyngeal area to provide a secure seal.

LarySeal™ Multiple

- Medical Grade Silicone
- Recommended for use up to 40 times
- Autoclavable

Crush Resistant

Secure Seal for Airway Management

Highly Elastic Silicone material allows the cuff of the mask to form itself to the contour of the oropharyngeal area and provide a seal.

Universal Connection

15mm M connector provides a universal connection.

Autoclavable, Reusable

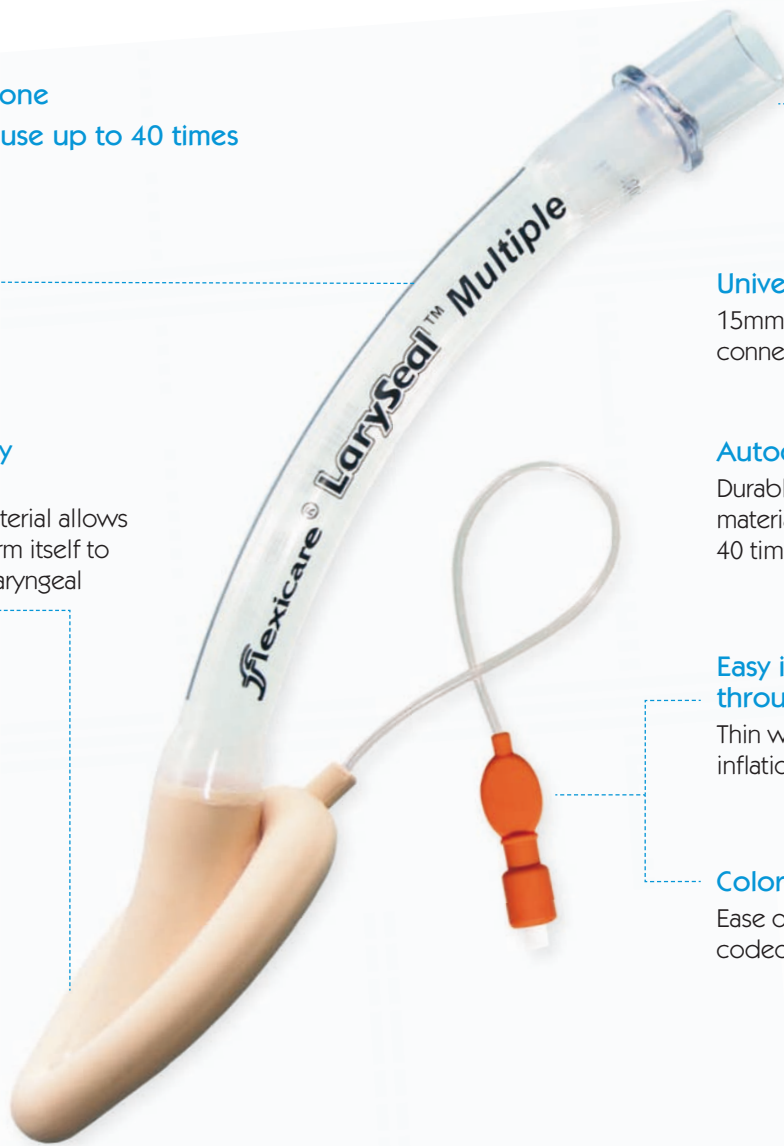
Durable high temperature resistant material. Recommended for up to 40 times autoclaving.

Easy indication of the cuff pressure through pilot balloon

Thin wall pilot balloon indicates the inflation of the cuff.

Color Coded Pilot Balloon

Ease of identification of sizing by color coded pilot balloons.



038-94-110U	LarySeal Multiple Size 1, <11lb	10
038-94-115U	LarySeal Multiple Size 1.5, 11lb - 22lb	10
038-94-120U	LarySeal Multiple Size 2, 22lb - 44lb	10
038-94-125U	LarySeal Multiple Size 2.5, 44lb - 66lb	10
038-94-130U	LarySeal Multiple Size 3, 66lb - 110lb	10
038-94-140U	LarySeal Multiple Size 4, 110lb - 154lb	10
038-94-150U	LarySeal Multiple Size 5, 154lb - 220lb	10

LarySeal Blue

The first Silicone Single Patient Use Laryngeal Mask Airway introduced to provide the benefits of the well accepted reusable LarySeal with the added benefits of single use, protecting against cross contamination.

LarySeal™ Blue

- Medical Grade Silicone
- Single Use
- Cost Effective

Crush Resistant

The main tube wall thickness reduces the risk of crushing.

Less risk of slipping or dislocation

The silicone matt surface finish of the LarySeal Blue cuff provides a good adhesion to the oropharyngeal area and reduces the risk of movement and dislocation of the cuff.

Universal Connection

15mm M connector provides a universal connection.

Reduce the risk of cross contamination

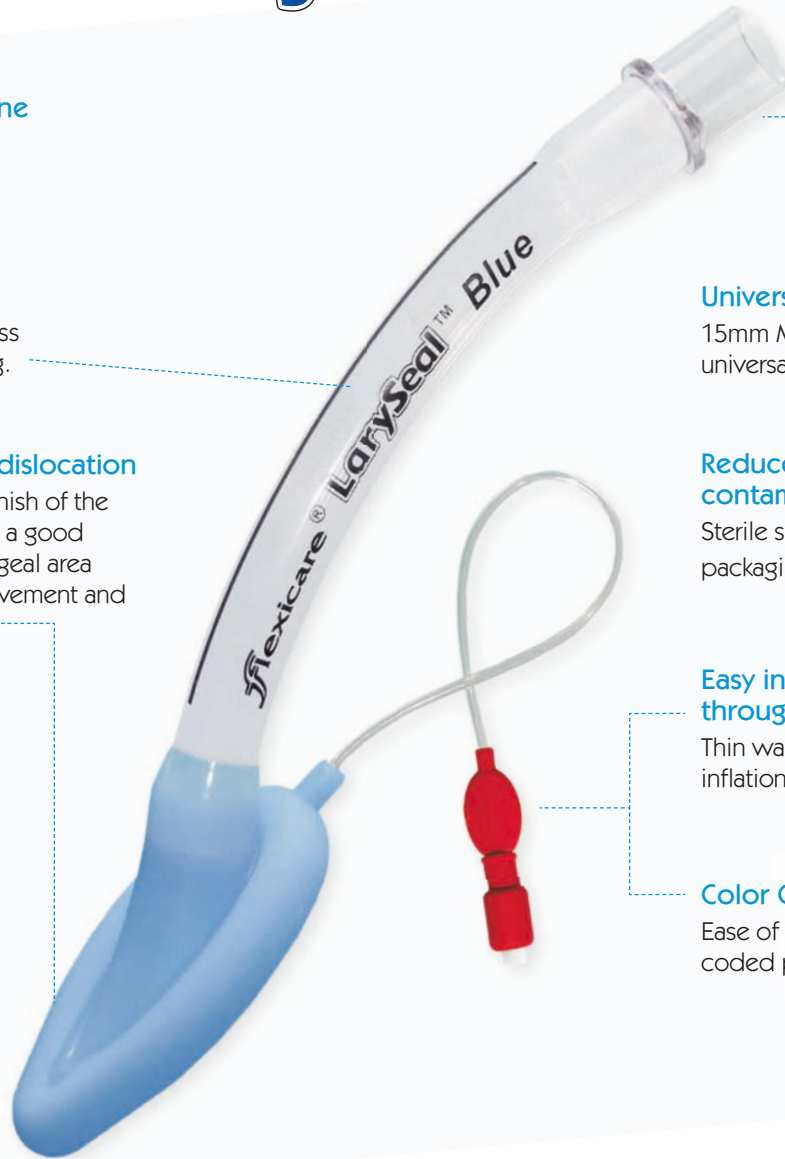
Sterile single use product in secure packaging.

Easy indication of the cuff pressure through pilot balloon

Thin wall pilot balloon indicates the inflation of the cuff.

Color Coded Pilot Balloon

Ease of identification of sizing by color coded pilot balloons.



038-94-210U	LarySeal Blue Size 1, <11lb	10
038-94-215U	LarySeal Blue Size 1.5, 11lb - 22lb	10
038-94-220U	LarySeal Blue Size 2, 22lb - 44lb	10
038-94-225U	LarySeal Blue Size 2.5, 44lb - 66lb	10
038-94-230U	LarySeal Blue Size 3, 66lb - 110lb	10
038-94-240U	LarySeal Blue Size 4, 110lb - 154lb	10
038-94-250U	LarySeal Blue Size 5, 154lb - 220lb	10

LarySeal Clear

LarySeal Clear is a single patient use PVC Laryngeal Mask Airway, engineered using extra soft matt textured materials to replicate as closely as possible that of silicone, providing Anesthesiologists the same feel as LarySeal Blue and LarySeal Multiple.

LarySeal™ Clear

- Medical Grade PVC
- Single Use
- Cost Effective

Crush Resistant

The main tube wall thickness reduces the risk of crushing.

Less risk of slipping or dislocation

The satin surface finish of the cuff provides a similar texture to silicone, thus providing ease of insertion while providing a secure seal.

Cost Effective

Eliminate the need for the costly and time consuming process of cleaning and re-sterilizing.

Universal Connection

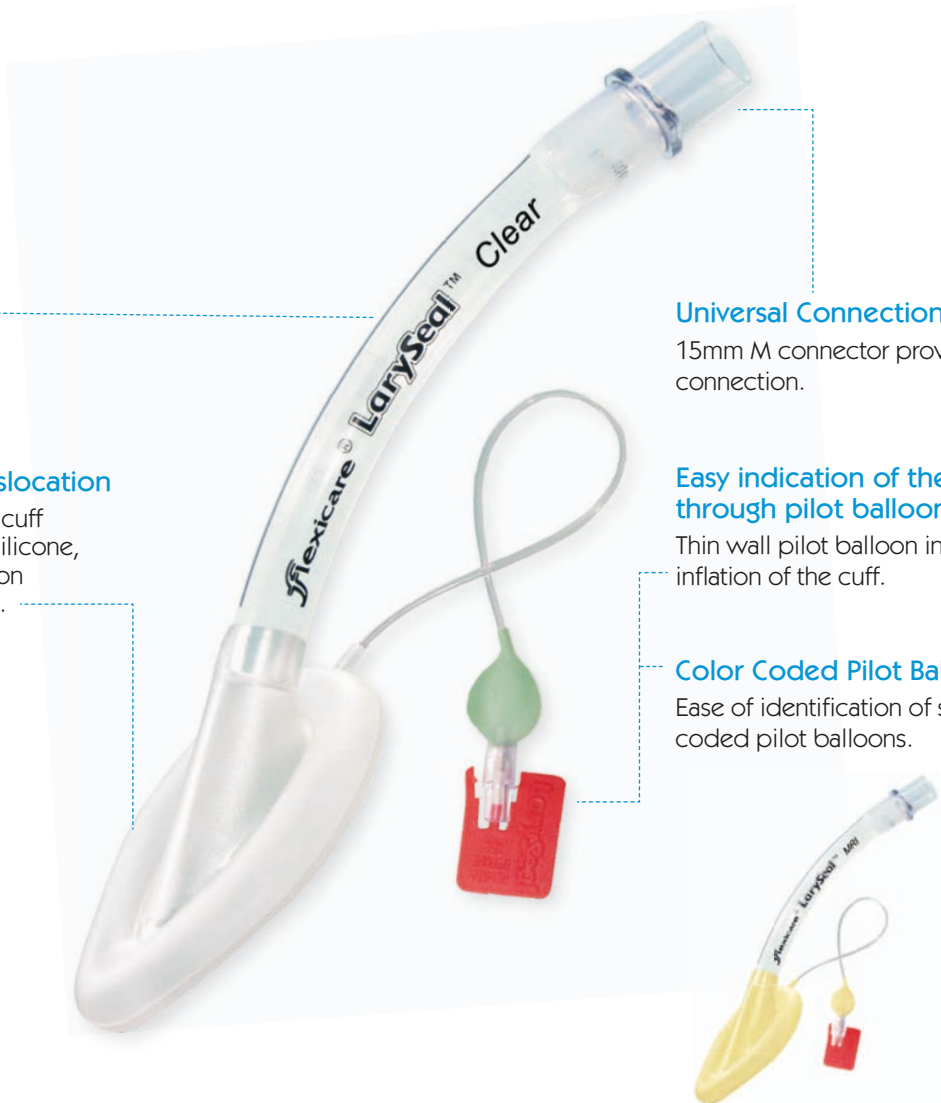
15mm M connector provides a universal connection.

Easy indication of the cuff pressure through pilot balloon

Thin wall pilot balloon indicates the inflation of the cuff.

Color Coded Pilot Balloon

Ease of identification of sizing by color coded pilot balloons.



038-94-310U	LarySeal Clear Size 1, <11lb	10	038-94-410U	LarySeal MRI Size 1, <11lb	10
038-94-315U	LarySeal Clear Size 1.5, 11lb - 22lb	10	038-94-415U	LarySeal MRI Size 1.5, 11lb - 22lb	10
038-94-320U	LarySeal Clear Size 2, 22lb - 44lb	10	038-94-420U	LarySeal MRI Size 2, 22lb - 44lb	10
038-94-325U	LarySeal Clear Size 2.5, 44lb - 66lb	10	038-94-425U	LarySeal MRI Size 2.5, 44lb - 66lb	10
038-94-330U	LarySeal Clear Size 3, 66lb - 110lb	10	038-94-430U	LarySeal MRI Size 3, 66lb - 110lb	10
038-94-340U	LarySeal Clear Size 4, 110lb - 154lb	10	038-94-440U	LarySeal MRI Size 4, 110lb - 154lb	10
038-94-350U	LarySeal Clear Size 5, 154lb - 220lb	10	038-94-450U	LarySeal MRI Size 5, 154lb - 220lb	10

LarySeal Flexi

LarySeal Flexi is specially designed for use in ophthalmic, ENT, dental and other head and neck surgeries. The construction of the main tube allows it to be positioned well away from the surgical field, improving surgical access without compressing the seal. The LarySeal Flexi main tube is reinforced to avoid kinking and eliminate the risk of airway tube occlusion.

LarySeal™ Flexi

- Medical Grade PVC
- Single Use
- Cost Effective
- Flexible Main Tube

Reinforced

The main tube is reinforced with kink-free wire to eliminate the risk of airway tube occlusion.

Less risk of slipping or dislocation

The satin surface finish of the cuff provides a similar texture to silicone, thus providing ease of insertion while providing a secure seal.



Flexible Main Tube

The flexible main tube allows it to be positioned away from the surgical field, improving surgical access.

Universal Connection

15mm M connector provides a universal connection.

Easy indication of the cuff pressure through pilot balloon

Thin wall pilot balloon indicates the inflation of the cuff.

Color Coded Pilot Balloon

Ease of identification of sizing by color coded pilot balloons.

038-94-520U	LarySeal Flexi Size 2, 22lb - 44lb	10
038-94-525U	LarySeal Flexi Size 2.5, 44lb - 66lb	10
038-94-530U	LarySeal Flexi Size 3, 66lb - 110lb	10
038-94-540U	LarySeal Flexi Size 4, 110lb - 154lb	10
038-94-550U	LarySeal Flexi Size 5, 154lb - 220lb	10