# LarySeal TM Flexi Laryngeal Mask Airway

Product Data Sheet



# **PRODUCT**: LarySeal<sup>TM</sup> Flexi



# **DESCRIPTION / FUNCTION**

The LarySeal<sup>™</sup> Flexi Laryngeal Mask Airway is specially designed for use in ophthalmic, ENT, dental and other head / neck surgeries. The reinforced construction of the main tube allows it to be positioned well away from the surgical field, improving surgical access without compromising the seal.

It is used in emergency departments, general surgery and ICU. It has particular advantages over ET tubes where the trachea is difficult to insert during neck and back operations which require special positions, examination of trachea and larynx and the clearing of foreign substrates in the trachea.

#### **WARNINGS**

- · Do not use if packaging is open or damaged
- Consult Instructions for Use
- Single use. Do not reuse
- After use, this product is contaminated clinical waste and may be a potential biohazard. Handle
  and dispose of in accordance with hospital policy and applicable local guidelines and regulations.

#### **SPECIFICATION / KEY FEATURES**

- Medical Grade, DEHP free PVC
- Latex free
- Single use
- Flexible main tube
- The main tube is reinforced with kink-free wire to eliminate the risk of airway tube occlusion
- The satin surface finish of the LarySeal Flexi cuff provides a similar texture to silicone, whilst ensuring ease of insertion
- The flexible main tube allows it to be positioned away from the surgical field, improving surgical access
- ISO 5356 compliant 15mm male connector provides a universal connection
- Thin walled pilot balloon indicates the inflation of the cuff
- Ease of identification of sizing by colour coded pilot balloon

# **PRODUCT RANGE & PART NUMBERS**

Product Code	Description			Quantity
038-94-520	LarySeal Flexi Size 2	10kg - 20kg	2	10
038-94-525	LarySeal Flexi Size 2.5	20kg - 30kg	25	10
038-94-530	LarySeal Flexi Size 3	30kg - 50kg	3	10
038-94-540	LarySeal Flexi Size 4	50kg - 70kg	4	10
038-94-550	LarySeal Flexi Size 5	70kg - 100kg	5	10

#### **MATERIALS**

Component	Material	
Cushion	Polyvinyl Chloride (PVC)	
Shell	Polyvinyl Chloride (PVC)	
Reinforced Main Tube	Polyvinyl Chloride (PVC) / Steel	
Inflation Tube	Polyvinyl Chloride (PVC)	
Pilot Balloon	Polyvinyl Chloride (PVC)	
15mm Connector	Polypropylene (PP)	
Valve	PVC / Polyester / Steel /	
	Polyoxymethylene (POM)	
Valve tag	Acrylonitrile-Butadiene-Styrene (ABS)	

# **LATEX CONTENT**

Flexicare LarySeal<sup>™</sup> Flexi does not contain natural rubber Latex.

#### **DEHP CONTENT**

Flexicare LarySeal<sup>™</sup> Flexi does not contain phthalate DEHP.

# **SINGLE USE**

Flexicare LarySeal<sup>™</sup> Flexi is single use.

#### **STERILITY**

Flexicare LarySeal<sup>™</sup> Flexi is supplied sterile by Ethylene Oxide (EO) gas method.

# **STORAGE**

Store in a cool, dry place out of direct sunlight.

### **SHELF LIFE**

Flexicare declares a shelf life of five years from the date of sterilisation. This is based on the stability of the devices' components and raw materials sourced. Expiry date is clearly marked on individual product pouch.

# **DISPOSAL CONSIDERATIONS**

Dispose as clinical waste, in accordance with hospital policy, local guidelines and regulations.

# **PACKAGING MATERIALS**

Primary - Top Web – High-density Polyethylene (HDPE) filaments Thermoform Tray – Polyvinyl Chloride (PVC) Secondary – Carton / Box Cardboard