

promed.

Laryngeal Mask Airways

Helping Patients to Breathe Easy





promed® Laryngeal Mask Airways

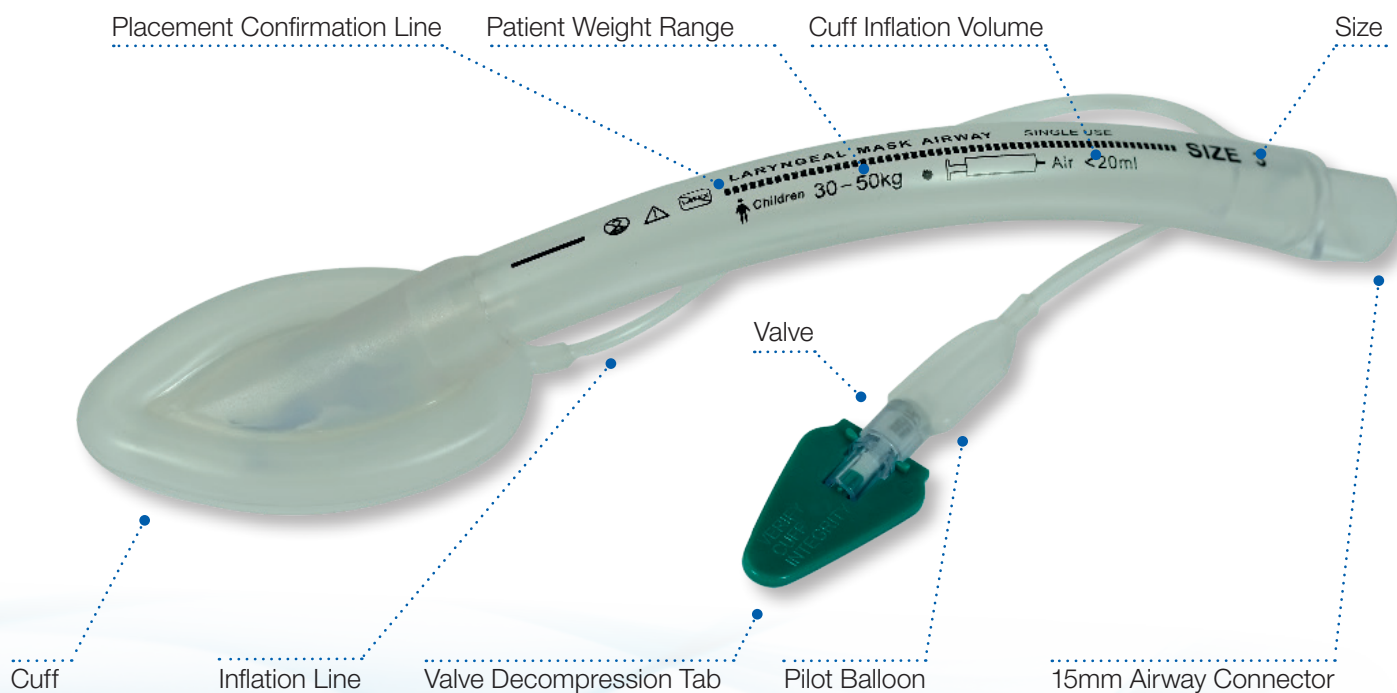
promed® Laryngeal Mask Airways (LMA) are manufactured from medical grade silicone and DEHP free PVC. They feature a low pressure seal around the laryngeal inlet and provide a conduit for gentle positive pressure ventilation.

The promed® LMAs are available in both single use and reusable varieties with the reusable LMA capable of being sterilised and utilised up to 40 times.

The reinforced LMAs are supported by spiralled stainless steel wire which ensures the tube does not kink or occlude during insertion, when being positioned or during therapy.

All promed® LMAs feature an X-Ray detectable line on the tube for patient safety.

promed® Laryngeal Mask Airways Features





promed® Laryngeal Mask Airway - Cuff

- Classic symmetrical shape means anatomical conformance and aids easy insertion
- Reinforcement on the cuff tip aids fast and accurate positioning
- Deep and open end port to allow a scope or other intubation aid to be utilised should an Endotracheal tube (ETT) or other intubation tube be required following insertion of the LMA without losing the patent airway
- Low seal pressure to reduce risk of patient airway trauma within the trachea



promed® Laryngeal Mask Airway - Tube

- Curved to fit patients anatomy upon insertion
- Reinforced tubes feature kink-free steel wire which eliminates the risk of airway tube occlusion. Ideal for ENT, ophthalmic, dental and other head/neck surgeries.
- High flexibility of the tube enables positioning airway from the surgical field without any loss of seal
- Separate inflation line for cuff to ensure no movement of the mask occurs during inflation which could lead to leakage
- All tubes are printed with size and length for quick visual reference
- All tubes have an X-ray line on the tube
- Available in standard and reinforced
- Reusable tubes can be utilised and sterilised for up to 40 uses



promed® Laryngeal Mask Airway – Pilot Balloon

- Size marked on pilot balloon
- Touch sensitive cuff for pressure monitoring
- Separate inflation line for cuff
- Colour coded cuff tabs



promed® Laryngeals Masks – Materials and Sizes

- DEHP free PVC single patient use available in standard and reinforced
- Medical grade silicone single use and reusable tubes available in standard and reinforced
- Reusable tubes can be sterilised and used up to 40 times
- All LMA are available in sizes 1.0 (0-5 kgs), 1.5 (5-10 kgs), 2.0 (10-20 kgs), 2.5 (20-30 kgs), 3.0 (30-50 kgs), 4.0 (50-70 kgs), 5.0 (70-100kgs)





Order Information for promed® Laryngeal Mask Airways

Size	Patient Weight (kgs)	Maximum cuff inflation volume - air (mL)	Single Use PVC LMA	Single Use Silicone LMA	Reusable Silicone LMA	Single Use Reinforced PVC LMA	Single Use Reinforced Silicone LMA	Reusable Reinforced Silicone LMA
1.0	Neonates/ Infants 0-5	4	PMDL100PS	PMDL100SS	PMDL100SR	PMDL100SRP	PMDL100SRS	PMDL100SRR
1.5	Infants 5-10	7	PMDL150PS	PMDL150SS	PMDL150SR	PMDL150SRP	PMDL150SRS	PMDL150SRR
2.0	Infants/Children 10-20	10	PMDL200PS	PMDL200SS	PMDL200SR	PMDL200SRP	PMDL200SRS	PMDL200SRR
2.5	Children 20-30	14	PMDL250PS	PMDL250SS	PMDL250SR	PMDL250SRP	PMDL250SRS	PMDL250SRR
3.0	Children 30-50	20	PMDL300PS	PMDL300SS	PMDL300SR	PMDL300SRP	PMDL300SRS	PMDL300SRR
4.0	Adults 50-70	30	PMDL400PS	PMDL400SS	PMDL400SR	PMDL400SRP	PMDL400SRS	PMDL400SRR
5.0	Adults 70-100	40	PMDL500PS	PMDL500SS	PMDL500SR	PMDL500SRP	PMDL500SRS	PMDL500SRR