



TO PLACE AN ORDER:

866-528-7001 phone

866-528-6008 fax

customerservice@sourcemarkusa.com

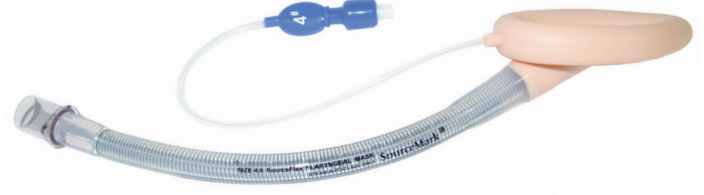
Your needs...our focus

Reusable Laryngeal Mask Airway



- **Lowest cost-per-use in the industry**
- **100% medical grade silicone with ABS/PC connector/valve**
- **Multi-use convenience**
- **No aperture bars for easier insertion of diagnostic tools and cleaning**
- **FDA listed and registered**
- **Clinically tested and proven**
- **Supple cuff material for less irritation**

SourceFlex™ Reusable Laryngeal Mask Airway



- **Reinforced with wire to resist kinking and maintain cuff seal during manipulation of patient**
- **100% medical grade silicone cuff for easy insertion and extraction, a supple material proven to create less irritation**
- **Easy repositioning of the airway tube**
- **Use in ENT, head & neck and upper body procedures**



TO PLACE AN ORDER:

866-528-7001 phone

866-528-6008 fax

customerservice@sourcemarkusa.com

Reusable Laryngeal Mask Airway



MASK SIZE	1	1 ^{1/2}	2	2 ^{1/2}	3	4	5	6
CATALOG	M0341	M0351	M0361	M0371	M0311	M0321	M0331	M0381
PATIENT SELECTION GUIDELINES	Neonates/ Infants up to 5 kg	Infants 5-10 kg	Infants/ Children 10-20 kg	Children 20-30 kg	Children 30-50 kg	Adults 50-70 kg	Adults 70-100 kg	Adults > 100 kg
MINIMUM ORDER QTY.	1 Each	1 Each	1 Each	1 Each	1 Each	1 Each	1 Each	1 Each
MAXIMUM CUFF INFLATION VOLUME (AIR)	up to 4 ml	up to 7 ml	up to 10 ml	up to 14 ml	up to 20 ml	up to 30 ml	up to 40 ml	up to 50 ml
MAXIMUM FOB	2.7 mm	3.0 mm	3.5 mm	4.0 mm	5.0 mm	5.0 mm	5.0 mm	5.0 mm
MAXIMUM ETT	3.5 mm	4.0 mm	4.5 mm	5.0 mm	6.0 mm Cuffed	6.0 mm Cuffed	7.0 mm Cuffed	7.0 mm Cuffed

SourceFlex™ Reusable Laryngeal Mask



MASK SIZE	2	2 ^{1/2}	3	4	5
CATALOG	M0364	M0374	M0314	M0324	M0334
PATIENT SELECTION GUIDELINES	Infants/ Children 10-20 kg	Children 20-30 kg	Children 30-50 kg	Adults 50-70 kg	Adults 70-100 kg
MINIMUM ORDER QTY.	1 Each	1 Each	1 Each	1 Each	1 Each
MAXIMUM CUFF INFLATION VOLUME (AIR)	up to 10 ml	up to 14 ml	up to 20 ml	up to 30 ml	up to 40 ml
INTERNAL DIAMETER (MM)	5.1 mm	6.1 mm	7.6 mm	7.6 mm	8.7 mm