









# Specifications and ordering information

Mask size	#1	#1 ½	#2	#2 ½	#3	#4	#5	#6
Packaging color code for Ultra								
Patient weight	Up to 5 kg	5-10 kg	10-20 kg	20-30 kg	30-50 kg	50-70 kg	70-100 kg	>100 kg
Intra-cuff pressure	Optimum 60cmH <sub>2</sub> O							
Airway connector	15mm ISO 594-1							
Inflation valve	Polycarbonate, silicone, steel							
Storage temperature	+10°C - +25°C							

## ULTRA/Box of 10

Size	Item #	Description
1	1035210	with Tru-Cuff LM
1 ½	1035215	with Tru-Cuff LM
2	1035220	with Tru-Cuff LM
2 ½	1035225	with Tru-Cuff LM
3	1035230	with Tru-Cuff LM
4	1035240	with Tru-Cuff LM
5	1035250	with Tru-Cuff LM
6	1035260	with Tru-Cuff LM

COMPONENT	MATERIAL
Airway tube	Silicone
Cuff	Silicone
Airway connector	Polycarbonate
Pilot tube	Silicone
Inflation Valve	Polycarbonate/silicone/SS

## ULTRA CLEAR/Box of 10

Size	Item #	Description
1	1036210	with Tru-Cuff LM
1 ½	1036215	with Tru-Cuff LM
2	1036220	with Tru-Cuff LM
2 ½	1036225	with Tru-Cuff LM
3	1036230	with Tru-Cuff LM
4	1036240	with Tru-Cuff LM
5	1036250	with Tru-Cuff LM
6	1036260	with Tru-Cuff LM

COMPONENT	MATERIAL
Airway tube	PVC
Cuff	Silicone
Airway connector	Polycarbonate
Pilot tube	Silicone
Inflation Valve	Polycarbonate/silicone/SS

## ULTRA FLEX/Box of 10

Size	Item #	Description
1	1037210	with Tru-Cuff LM
1 ½	1037215	with Tru-Cuff LM
2	1037220	with Tru-Cuff LM
2 ½	1037225	with Tru-Cuff LM
3	1037230	with Tru-Cuff LM
4	1037240	with Tru-Cuff LM
5	1037250	with Tru-Cuff LM
6	1037260	with Tru-Cuff LM

COMPONENT	MATERIAL
Airway tube	Silicone/Stainless steel
Cuff	Silicone
Airway connector	Polycarbonate
Pilot tube	Silicone
Inflation Valve	Polycarbonate/silicone/SS

## ULTRA FLEX-C/Box of 10

Size	Item #	Description
3	1037330	with Tru-Cuff LM
4	1037340	with Tru-Cuff LM
5	1037350	with Tru-Cuff LM

COMPONENT	MATERIAL
Airway tube	Silicone/SS
Cuff	Silicone
Airway connector	Polycarbonate
Pilot tube	Silicone
Inflation Valve	Polycarbonate/silicone/SS

## ULTRA EX/1 Each

Size	Item #	Description
1	1038010	Reusable
1 ½	1038015	Reusable
2	1038020	Reusable
2 ½	1038025	Reusable
3	1038030	Reusable
4	1038040	Reusable
5	1038050	Reusable
6	1038060	Reusable

COMPONENT	MATERIAL
Airway tube	Silicone
Cuff	Silicone
Airway connector	Polycarbonate
Pilot tube	Silicone
Inflation Valve	Polycarbonate/silicone/SS

## ULTRA FLEX EX/1 Each

Size	Item #	Description
1	1039010	Reusable
1 ½	1039015	Reusable
2	1039020	Reusable
2 ½	1039025	Reusable
3	1039030	Reusable
4	1039040	Reusable
5	1039050	Reusable
6	1039060	Reusable

COMPONENT	MATERIAL
Airway tube	Silicone/SS
Cuff	Silicone
Airway connector	Polycarbonate
Pilot tube	Silicone
Inflation Valve	Polycarbonate/silicone/SS

## WYDEGLYDE/Box of 10

Size	Item #	Description
3	1046230	with Tru-Cuff LM
4	1046240	with Tru-Cuff LM
5	1046250	with Tru-Cuff LM

COMPONENT	MATERIAL
Airway tube	PVC
Cuff	Silicone
Airway connector	Polycarbonate
Pilot tube	Silicone
Inflation Valve	Polycarbonate/silicone/SS

## ULTRA CURVE/Box of 10

Size	Item #	Description
1	1035710	with Tru-Cuff LM
1 ½	1035715	with Tru-Cuff LM
2	1035720	with Tru-Cuff LM
2 ½	1035725	with Tru-Cuff LM
3	1035730	with Tru-Cuff LM
4	1035740	with Tru-Cuff LM
5	1035750	with Tru-Cuff LM

COMPONENT	MATERIAL
Airway tube	Silicone
Cuff	Silicone
Airway connector	Polycarbonate
Pilot tube	Silicone
Inflation Valve	Polycarbonate/silicone/SS

## TRU-CUFF/Box of 50

Size	Item #	Description
LM	105004060	Laryngeal Inflation Syringe
TT	105002030	Endotracheal Inflation Syringe

COMPONENT	MATERIAL
Syringe Body	Polycarbonate
Bellows	Silicone
Plunger	Isoprene

Distributed by:

# Airway Management

{ that will have you breathing easier }



Introducing  
**Tru-Cuff**



Call toll free: 800.426.5007  
or visit: [www.tru-cuff.com](http://www.tru-cuff.com)  
AES, Inc.

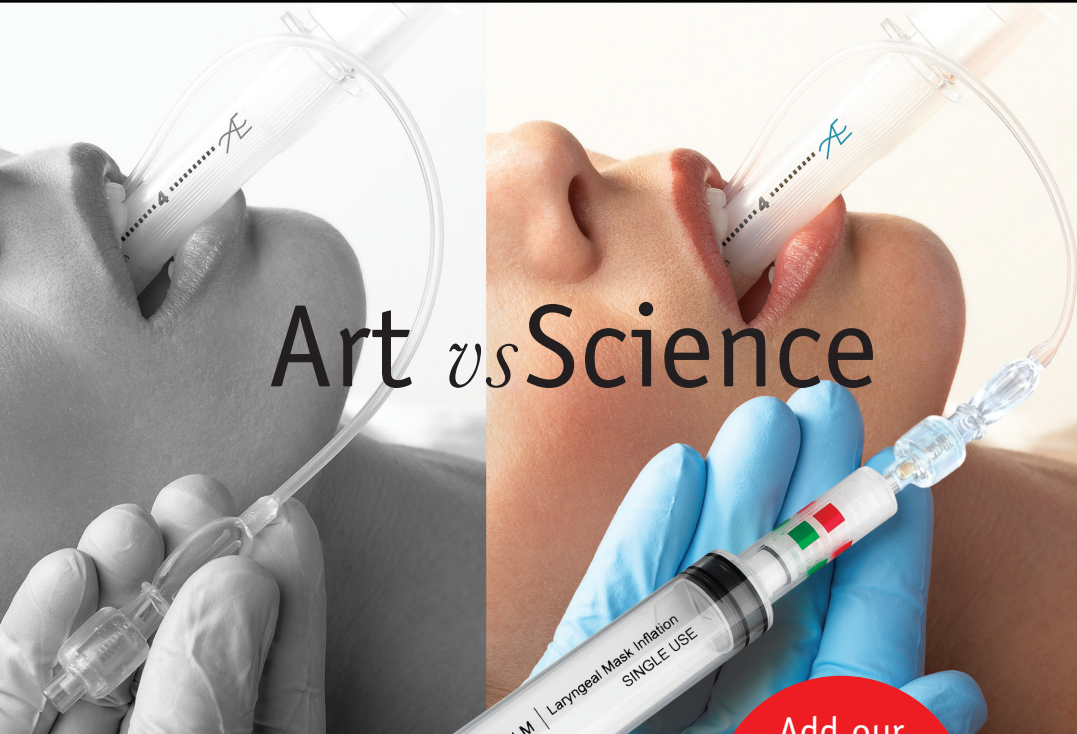


Technical data may be modified without further notice.



AES, Inc.

Introducing our new  
**Tru-Cuff**



Art vs Science

Add our  
**Tru-Cuff**  
to any of our  
airways

The only inflation syringe with  
a cuff pressure indicator

**Ultra**



**Ultra Features:**

- Single use laryngeal mask with 100% silicone cuff and tube
- Silicone cuff stays soft and flexible at any temperature, while remaining resistant to punctures and tearing
- Anatomically correct cuff tip for proper fit and seal
- Non fenestrated for easier insertion of diagnostic tools
- All sizes available; neonate through large adult
- Easy to identify size with color coded packaging
- Latex and DEHP free

**Ultra Flex**



**Ultra Flex Features:**

- Single use, 100% silicone, stainless steel wire reinforced laryngeal mask
- Silicone cuff stays soft and flexible at any temperature, while remaining resistant to punctures and tearing
- Anatomically correct cuff tip for proper fit and seal
- Non fenestrated for easier insertion of diagnostic tools
- Reinforced tube is ideal for ENT, ophthalmic, dental and other head and neck surgeries where tube flexibility is necessary
- Neonate through large adult sizes available
- Easy to identify size with color coded packaging
- Latex and DEHP free

**Ultra EX**



**Ultra EX Features**

- Multiple use laryngeal mask with 100% silicone cuff and tube
- Autoclavable up to 40 times
- Silicone cuff stays soft and flexible at any temperature, while remaining resistant to punctures and tearing
- Anatomically correct cuff tip for proper fit and seal
- Latex-free
- Reinforced tube is ideal for ENT, ophthalmic, dental and other head and neck surgeries where tube flexibility is necessary
- Non fenestrated for easier insertion of diagnostic tools
- Neonate through large adult sizes available

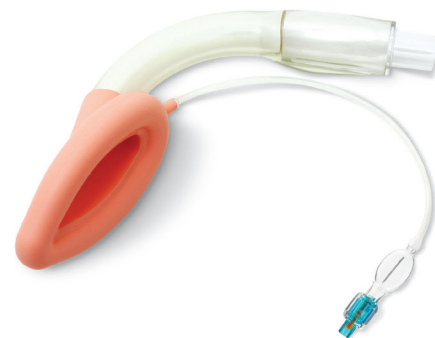
**Ultra Flex EX**



**AES Flex EX Features:**

- Multiple use, 100% silicone, stainless steel wire reinforced laryngeal mask
- Silicone cuff stays soft and flexible at any temperature, while remaining resistant to punctures and tearing
- Anatomically correct cuff tip for proper fit and seal
- Non fenestrated for easier insertion of diagnostic tools
- Autoclavable up to 40 times
- Reinforced tube is ideal for ENT, ophthalmic, dental and other head and neck surgeries where tube flexibility is necessary
- Neonate through large adult sizes available
- Latex and DEHP free

**WydeGlyde**



**WydeGlyde Features:**

- Single use laryngeal mask with 100% silicone cuff and tube
- Silicone cuff stays soft and flexible at any temperature, while remaining resistant to punctures and tearing
- Anatomically correct cuff tip for proper fit and seal
- Sizes 3,4,5
- Non fenestrated for easier insertion of diagnostic tools
- Easy to identify size with color coded packaging
- Bite block
- Latex and DEHP free

**Ultra Clear**



**Ultra Clear Features:**

- Single use laryngeal mask with 100% silicone cuff and PVC tube
- Silicone cuff stays soft and flexible at any temperature, while remaining resistant to punctures and tearing
- Anatomically correct cuff tip for proper fit and seal
- Non fenestrated for easier insertion of diagnostic tools
- All sizes available; neonate through large adult
- Easy to identify size with color coded packaging
- Latex and DEHP free

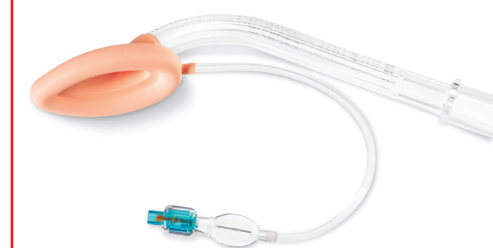
**Ultra Flex-C**



**Ultra Flex-C Features:**

- Single use laryngeal mask with 100% silicone cuff and airway tube
- Silicone cuff stays soft and flexible at any temperature, while remaining resistant to punctures and tearing
- Anatomically correct cuff tip for proper fit and seal
- Extra length for easy circuit placement
- Non fenestrated for easier insertion of diagnostic tools
- Sizes 3,4,5
- Easy to identify size with color coded packaging
- Latex, PVC and DEHP free

**Ultra Curve**



**Ultra Curve Features:**

- Single use laryngeal mask with 100% silicone cuff and polycarbonate tube
- Patented Tru-Cuff™ provides at-a-glance pressure monitoring
- Silicone cuff stays soft and flexible at any temperature, while remaining resistant to punctures and tearing
- Anatomically correct cuff tip for proper fit and seal
- Non fenestrated for easier insertion of diagnostic tools
- Sizes 1-5
- Easy to identify size with color coded packaging
- Latex, PVC and DEHP free