

# Laryngeal Airway

Functional design to support a secure patient airway



## Free of DEHP/Phthalates, Latex and Bisphenol

### Responsive pilot balloon with self-closing valve

for indication of the cuff fill volume

### Color-coded "break-off" connector

to enable quick size identification

### Pre-printed depth markings

to support accurate placement

### Soft cuff with rounded tip and smooth surface

designed to help prevent mucosal damage

### Flexible, durable PVC tube

to facilitate easy insertion and help prevent kinking

### 15mm connector

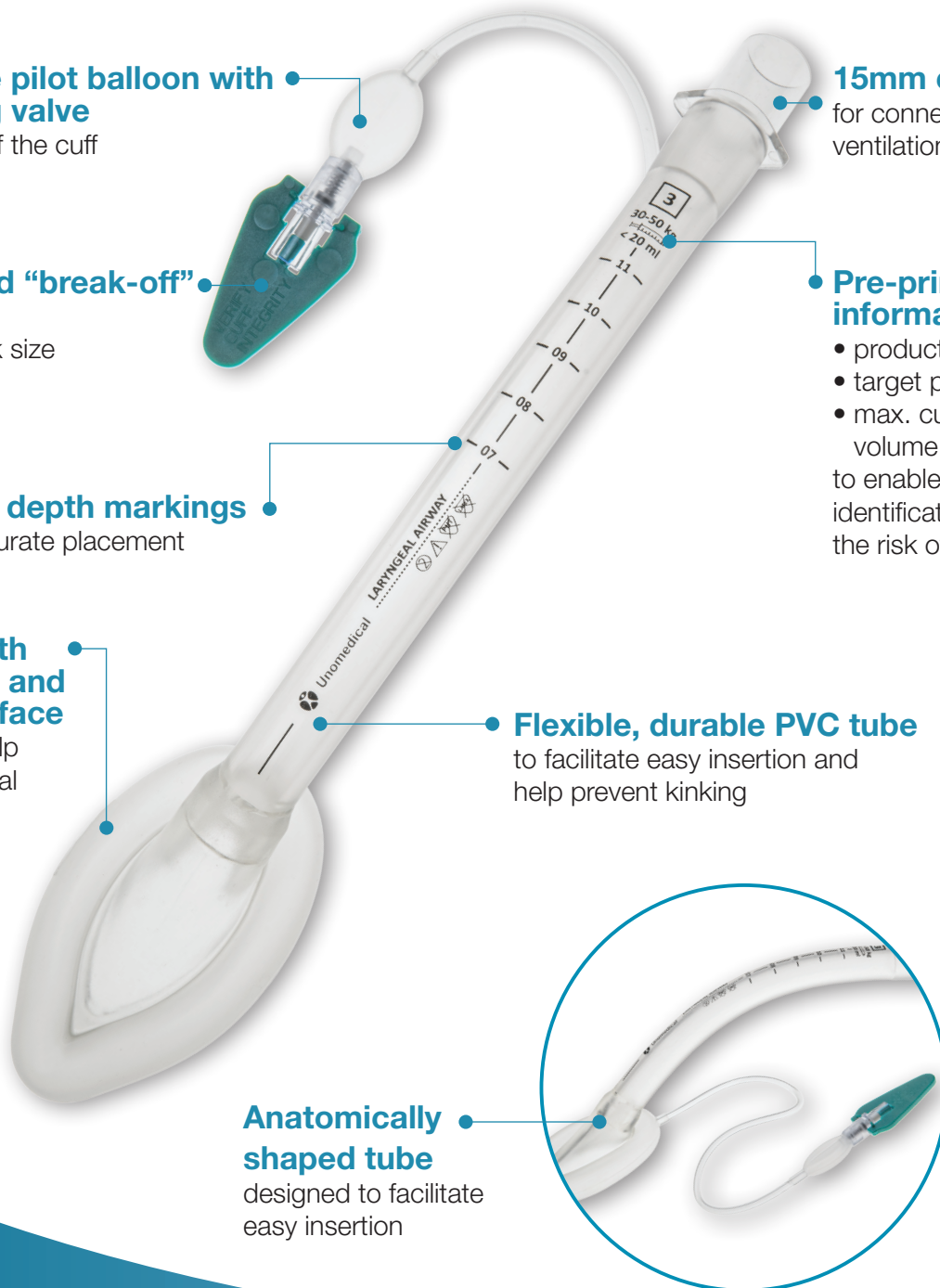
for connection to the ventilation equipment

### Pre-printed information

- product size
  - target patient weight
  - max. cuff inflation volume
- to enable quick size identification and reduce the risk of over inflation

### Anatomically shaped tube

designed to facilitate easy insertion



# Laryngeal Airway

Functional design to support a secure patient airway

## Full range of neonatal to adult sizes

- enables flexible usage with all patients

## Small shelf box quantities (5 pieces)

- for convenient storage in hospital wards



	REF	Size	Patient size	Connector	Max. cuff inflation volume*	"Break-off" connector colour	Box quantity (pcs)
<b>Laryngeal Airway (PVC)</b>							
	UM65220010	1.0	Infant < 5 kg	15mm	< 4 ml	Orange	5
	UM65220015	1.5	Infant/Pediatric 5-10 kg	15mm	< 7 ml	Light blue	5
	UM65220020	2.0	Pediatric 10-20 kg	15mm	< 10 ml	Pink	5
	UM65220025	2.5	Pediatric 20-30 kg	15mm	< 14 ml	Purple	5
	UM65220030	3.0	Pediatric/Adult 30-50 kg	15mm	< 20 ml	Green	5
	UM65220040	4.0	Adult 50-70 kg	15mm	< 30 ml	Yellow	5
	UM65220050	5.0	Adult > 70 kg	15mm	< 40 ml	Blue	5

\*Maximum intra-cuff pressure 60 cm H<sub>2</sub>O

**For further information on these products, please contact your local ConvaTec sales representative.**

*With reservations for misprints and alterations in product specifications. Printed version not controlled.*