

Oropharyngeal Airways

Berman Oral Airways
Guedel Oral Airways

Economy, Functionality & Variety



- Highly economical
- Smooth, polished exterior surface minimizes trauma during use
- A full range of sizes from 40mm to 100mm (50mm to 100mm for Guedel type)
- Color-coding available in Guedel type
- All airways individually packaged 50 units per carton

When economy and performance matter most, look to Westmed's family of oral airways. Each airway features a micro-smooth surface for atraumatic use, and high-quality, medical-grade materials for secure performance. Choose from two popular airway types: Berman and Guedel.

		S I Z E							
		40mm	50mm	60mm	70mm	80mm	90mm	100mm	
BERMAN ORAL AIRWAYS	C A T A L O G N U M B E R	"Individually packaged, 50 units per case"	7-2041	7-2051	7-2061	7-2071	7-2081	7-2091	7-2101
GUEDEL ORAL AIRWAYS		"Individually packaged, 50 units per case"	N/A	7-4051	7-4061	7-4071	7-4081	7-4091	7-4101
COLOR-CODED GUEDEL ORAL AIRWAYS		"Individually packaged, 50 units per case"	N/A	7-3551	7-3561	7-3571	7-3581	7-3591	7-3601

Anesthesia Breathing Bags

Wide Variety of styles and sizes for all of your patient needs.

Westmed offers a large selection of breathing bags in sizes and styles to meet virtually any clinical requirement or preference. Included in this offering are: standard, non-conductive bags; textured Sure-Grip non-conductive bags; and neoprene (latex protein-free) bags.

- 4 latex sizes - 1/2L, 1L, 2L and 3L bags.
- 5 latex free (neoprene) sizes - 1/4L, 1/2L, 1L, 2L and 3L bags.
- Choice - Traditional breathing bags or latex free breathing bags.
- Upgrade to a Sure-Grip breathing bag to assure a non-slip surface.
- Meets or exceeds ISO and ASTM standards.



Part Number	Description	Case Quantity
Standard Latex		
7-6005	1/2L standard latex	30
7-6001	1L standard latex	30
7-6002	2L standard latex	30
7-6003	3L standard latex	30
Neoprene (Latex Free)		
7-6205	1/2L neoprene (latex free)	30
7-6201	1L neoprene (latex free)	30
7-6202	2L neoprene (latex free)	30
7-6203	3L neoprene (latex free)	30