

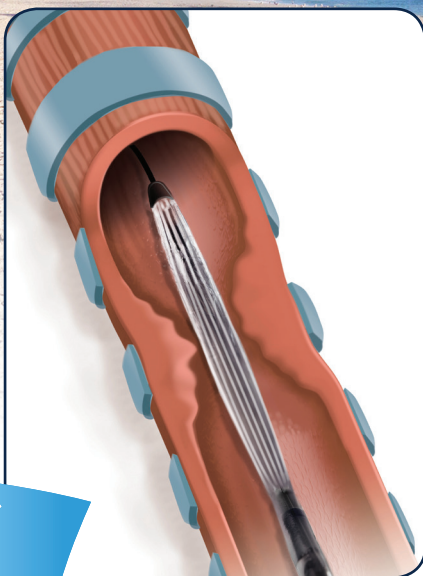


# Trachealator

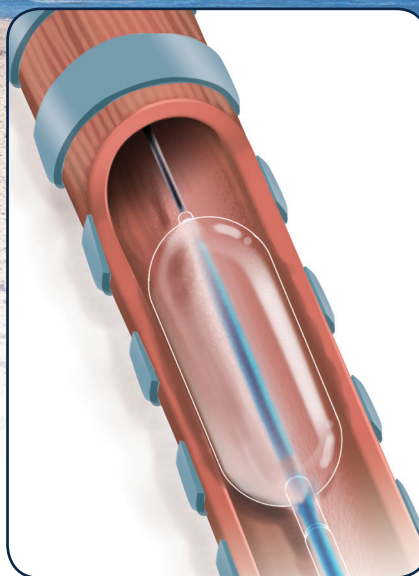
Non-occlusive Airway Dilation Balloon



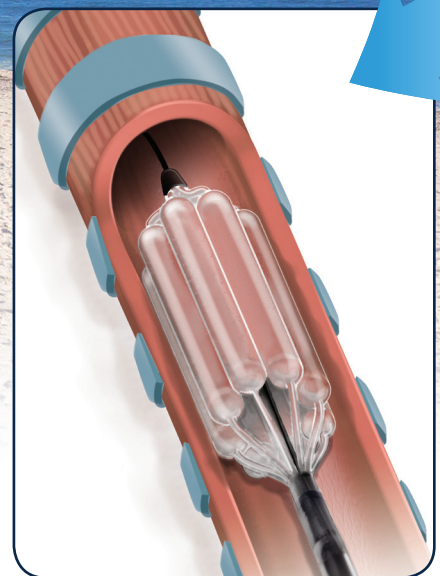
*Innovative balloon construction allows continuous ventilation during inflation*



Catheter is placed across stenosis while in folded condition

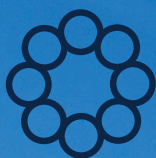


Traditional dilatation balloon catheters completely occlude the airway



The novel Trachealator balloon provides an open channel for ventilation





Ventilate while  
inflated –  
non-occlusive  
design



High  
Pressure



Easy  
re-folding



Extra length  
allows insertion  
through rigid  
bronchoscope



Markers for  
visual and  
radiographic  
positioning



Semi-compliant  
(sizing ability)

## Technical information, sizes and order codes

Order code	Balloon Diameter (mm)	Balloon Length (mm)	NP (atm)	RBP (atm)	Working length (mm)	Shaft diameter (mm)	Guidewire compatibility	Package unit
TRD1-06030	6	30	6	12	650	2.3	0.018"	1 pc
TRD1-07030	7	30	6	12	650	2.3	0.018"	1 pc
TRD1-08030	8	30	6	12	650	2.3	0.018"	1 pc
TRD1-09030	9	30	6	12	650	2.3	0.018"	1 pc
TRD1-10030	10	30	6	12	650	2.3	0.018"	1 pc
TRD1-12040	12	40	6	12	650	2.3	0.018"	1 pc
TRD1-14540	14.5	40	6	12	650	3.5	0.035"	1 pc
TRD1-16040	16	40	6	12	650	3.5	0.035"	1 pc
TRD1-18040	18	40	6	12	650	3.5	0.035"	1 pc

NP - Nominal Pressure

RBP - Rated Burst Pressure



**DISA Medinotec (Pty) Ltd**  
Stand 171, Northlands Business Park,  
Bush Telegraph Street, Northriding,  
Johannesburg, 2169, South Africa  
T: +27 87 330 2301  
www.disamedinotec.com

Please see the instructions for use for a complete listing of the indications, contra-indications, warnings and precautions.  
Trachealator A4 Brochure Issue 03

