

Trachealator

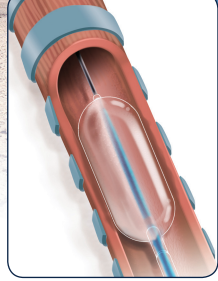
Non-occlusive Airway Dilation Balloon



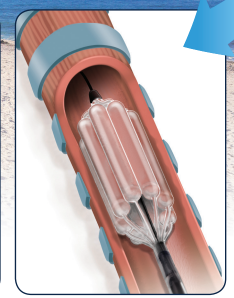
Innovative balloon
construction allows continuous
ventilation during inflation



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

DISA

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



Please see the instructions for use for a complete listing of the indications, contra-indications, warnings and precautions.

Trachealator A4 Brochure Issue 03



NP - Nominal Pressure RBP - Rated Burst Pressure