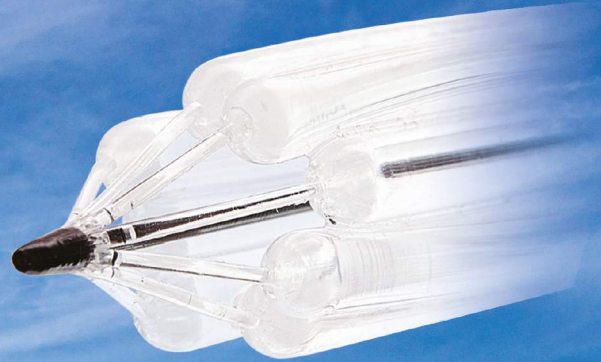
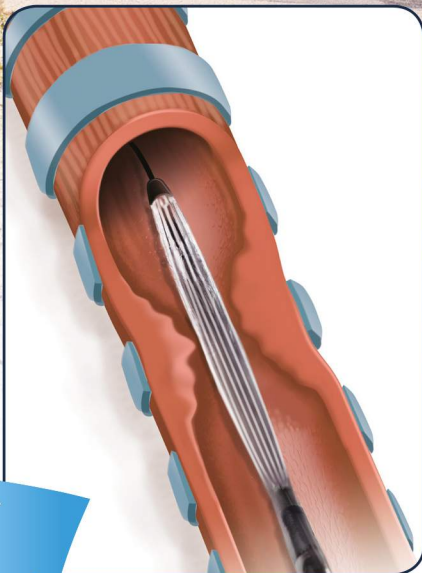


# Trachealator

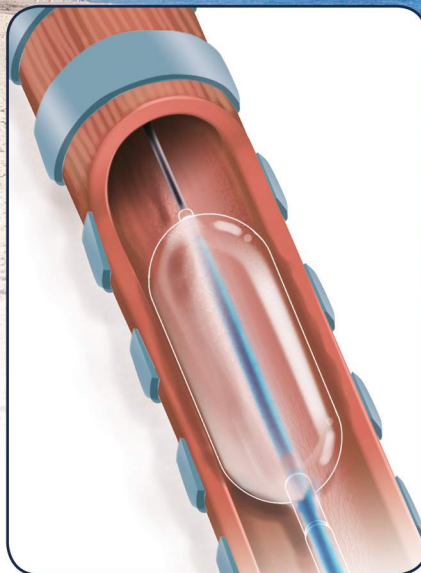
Non-occlusive Airway Dilation Balloon



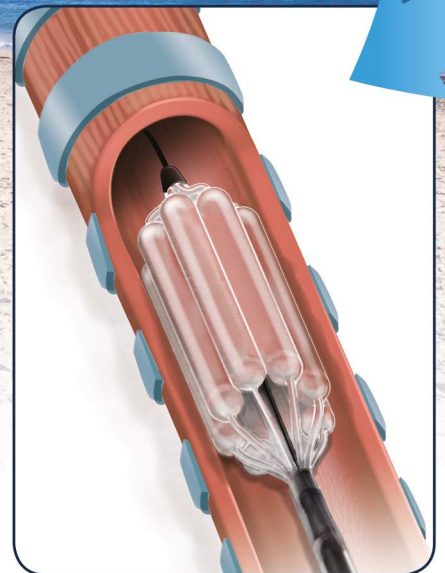
**Innovative balloon construction allows  
continuous ventilation  
during inflation**



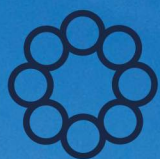
Catheter is placed  
across stenosis  
while in folded condition



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	14	650	2.3	0.018"	1 pc
TRD1-07030	7	30	6	14	650	2.3	0.018"	1 pc
TRD1-08030	8	30	6	14	650	2.3	0.018"	1 pc
TRD1-09030	9	30	6	14	650	2.3	0.018"	1 pc
TRD1-10030	10	30	6	14	650	2.3	0.018"	1 pc
TRD1-12040	12	40	6	14	650	2.3	0.018"	1 pc
TRD1-14540	14.5	40	6	14	650	3.5	0.035"	1 pc
TRD1-16040	16	40	6	14	650	3.5	0.035"	1 pc
TRD1-18040	18	40	6	14	650	3.5	0.035"	1 pc

NP - Nominal Pressure

RBP - Rated Burst Pressure

<sup>+</sup>On special request