

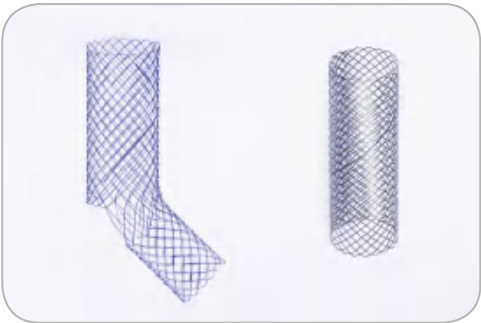
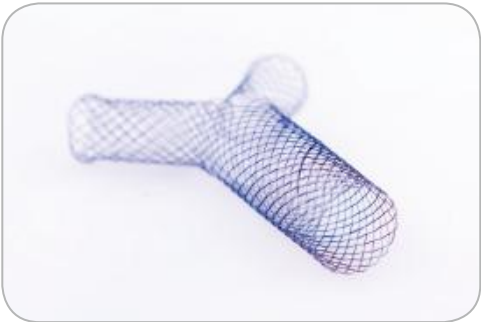
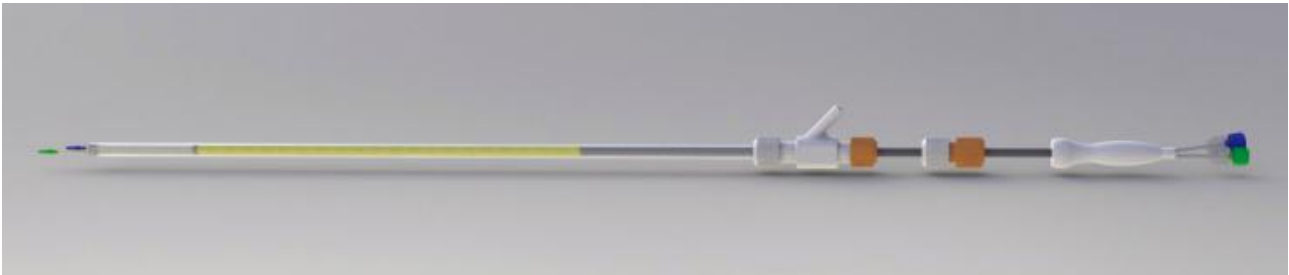




FLEXTENT

Tracheal and Bronchial Stent System

The stent differs in shape such as straight ,L and Y shape stent with position marks. It has smooth edges on both ends without acute angle or burr, The stent is designed with one–step implantation introducer system.



Tracheal and Bronchial Stent System

Advantages

The stent is available for different clinical use,and it becomes more clear under x-ray.It can remakably reduce the harm to bronchial and tracheal wall and also it is easy for the physician to use.

Performance

The stent can keep pace with the migration of tracheal and bronchial so that no discomfort could be felt while it keeps the airway unobstructed. It facilitates physician to have precise position in operation to lower the risk of restenosis with smooth release and stable fixture.

Specification of Tracheal and Bronchial Stent							
Stent						Introducer	
Diameter (mm)			Length (mm)			Diameter	Length (mm)
14			30/40/50/60/70/80			18Fr	600
16						20Fr	
18						24Fr	
Tracheal		Bronchial Left		Bronchial Right		Diameter	Length (mm)
Diameter	Length	Diameter	Length	Diameter	Length		
16mm	40mm	12mm	20mm	12mm	30mm	24Fr	600
18mm	40mm	14mm	20mm	14mm	30mm		