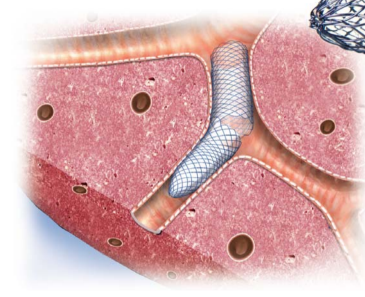
Bronchial Stump Fistula-Occluding Stents

This stent is specially designed to bridge stenosis and occlude the fistula simultaneously in the area around the carina. The end of bullet-shaped head with double covering effectively occludes the fistula with less irritation.



Performance Characteristics:

- Perfectly match the anatomical structure of tracheal-carina
- self-expanding
- Nitinol mesh with atraumatic ends
- excellent positional stability
- high radial force
- resistant and elastic covering
- complete covering
- high radiopacity
- guide wire-compatible up to 0.035 inches

Specifications:

REF	Trachea Dia. (mm)	Trachea Length (mm)	Main Bronchi Dia. (mm)	Main Bronchi Length (mm)
Stent with end-to-end covering				
ST02-954.10.040	10	40	8	20
ST02-954.12.045	12	45	8	20
ST02-954.14.050	14	50	8	20
ST02-954.16.060	16	60	10	20