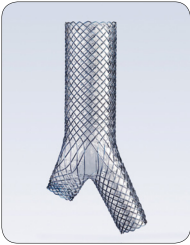
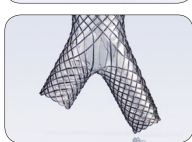
aerstent®

y carina

www.leufen-medical.de





The new self-expandable nitinol y carina stent is used to bridge benign or malignant stenosis in the trachea and in the right or left bronchus. The new delivery system with the one-threat mechanism per branch makes the implantation of the y carina stent simple and easy. Leufen Medical offers a huge variety of self-expandable y carina stents with diameters in 16, 18 and 20 mm and lengths in 40 and 50 mm (trachea). The length of the right bronchus arm is well-graded into 15 and 20 mm, in diameter of 12 and 14 mm, whereof 5 mm are not covered, to prevent a closure of the upper right lobe.

- Stent with complete PU covering / except right Bronchus 5 mm without covering
- Anatomical correct conical design
- Atraumatic, rounded ends
- Memory effect of nitinol material high radial force and flexibility
- 5 radiopaque tantalum marker
- Delivery system

Length 600 mm, OTW Ø 8 mm / 24 French Accepts guide wire 0.035 inch

aerstent \cdot y carina \cdot complete PU covered (except right Bronchus 5 mm without covering)						
REF	Trachea		Bronchus right		Bronchus left	
512-16-040	Ø 16	L 40	Ø 12	L 20	Ø 12	L 30
512-18-040	Ø 18	L 40	Ø 12	L 20	Ø 12	L 30
512-18-050	Ø 18	L 50	Ø 14	L 20	Ø 14	L 30
512-20-050	Ø 20	L 50	Ø 14	L 20	Ø 14	L 30
522-16-040	Ø 16	L 40	Ø 12	L 15	Ø 12	L 30
522-18-040	Ø 18	L 40	Ø 12	L 15	Ø 12	L 30
522-18-050	Ø 18	L 50	Ø 14	L 15	Ø 14	L 30
522-20-050	Ø 20	L 50	Ø 14	L 15	Ø 14	L 30