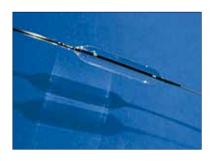


For carotid arteries and renal peripheral interventions





AVIATOR™ Plus 0.014″ rapid-exchange



Deliverability and crossability

Deliverability performance is an optimal combination of catheter (shaft & tip) flexibility, pushability and crossing profile.

- Ultra low profile balloon with optimized pleating and folding
- Catheter tip tapered to ease entry into peripheral vasculature and carotid arteries and to facilitate the crossing tight lesions

Pushability

• Shaft designed to play important role in deliverability through tortuous anatomies

Trackability

• For smooth tip-to-wire transition

Pressure resistance

Cordis DURALYN™ inflatable balloon technology

- Controlled compliance*
- * Consult the compliance table incorporated with the product for diameters of the balloon at given pressures



balloon for carotid and renal procedures

Designed with two radiopaque marker bands to indicate the dilating section of the balloon and aid in balloon placement

Product Specifications

- Balloon diameter range: 4 7 mm
- Rated Burst Pressure: up to 14 atm
- DURALYN™ balloon material
- Shaft diameter: 3.3 F
- Usable catheter length: 142 cm
- Compatible with 0.014" interventional guidewire
- Can be used for carotid and renal procedures



AVIATOR™ Plus

PTA Dilatation Catheter – for carotid arteries and renal peripheral interventions

Ordering Information

Ralloon OD x Length (mm x cm)	Nominal Pressure (atm)	Rated Burst Pressure (atm)	Sheath Fit (F)	Guiding Catheter Fit (F)	Catalogue Number
4 x 1.5	10	14	4	6	424-4015 W
4 x 2	10	14	4	6	424-4020 W
4 x 3	10	14	4	6	424-4030 W
4 x 4	10	14	4	6	424-4040 W
4.5 x 1.5	10	14	4	6	424-4515 W
4.5 x 2	10	14	4	6	424-4520 W
4.5 x 3	10	14	4	6	424-4530 W
4.5 x 4	10	14	4	6	424-4540 W
5 x 1.5	10	14	4	6	424-5015 W
5 x 2	10	14	4	6	424-5020 W
5 x 3	10	14	4	6	424-5030 W
5 x 4	10	14	4	6	424-5040 W
5.5 x 1.5	10	14	4	6	424-5515 W
5.5 x 2	10	14	4	6	424-5520 W
5.5 x 3	10	14	4	6	424-5530 W
5.5 x 4	10	14	4	6	424-5540 W
6 x 1.5	10	14	4	6	424-6015 W
6 x 2	10	14	4	6	424-6020 W
6 x 3	10	14	4	6	424-6030 W
6 x 4	10	14	4	6	424-6040 W
7 x 1.5	10	12	5	6	424-7015 W
7 x 2	10	12	5	6	424-7020 W
7 x 3	10	12	5	6	424-7030 W
7 x 4	10	12	5	6	424-7040 W

