## **AVIATOR®** Plus

PTA Dilatation Catheter

– for efficiency

in carotid

and renal peripheral

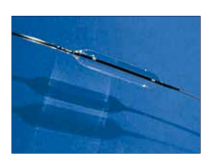
endovascular

interventions





# **AVIATOR® Plus The fully dedicated 0.014" rapid-exchange**



## Outstanding deliverability and crossability

Ultra low profile balloon with optimized pleating and folding

#### Excellent pushability

• Shaft designed to overcome the most challenging anatomies

#### Superb trackability

• For smooth tip-to-wire transition

#### Remarkable pressure resistance

- Cordis DURALYN™ balloon technology providing
  - Excellent puncture resistance
  - Short shoulders
  - Controlled compliance



### balloon for carotid and renal arteries

### Designed for ease of use and efficiency in a low profile system

#### **Product Specifications**

• Balloon diameter range: 4 - 7 mm

Rated Burst Pressure: up to 14 atm

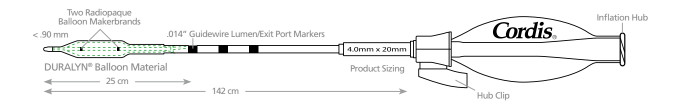
DURALYN™ balloon material

Shaft diameter: 3.3 F

• Usable catheter length: 142 cm

• Compatible with 0.014" interventional guidewire

• Can be used for carotid post-dilatation and renal procedures



### **AVIATOR® Plus**

#### **PTA Dilatation Catheter – for speed and** efficiency in carotid and renal peripheral endovascular 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

