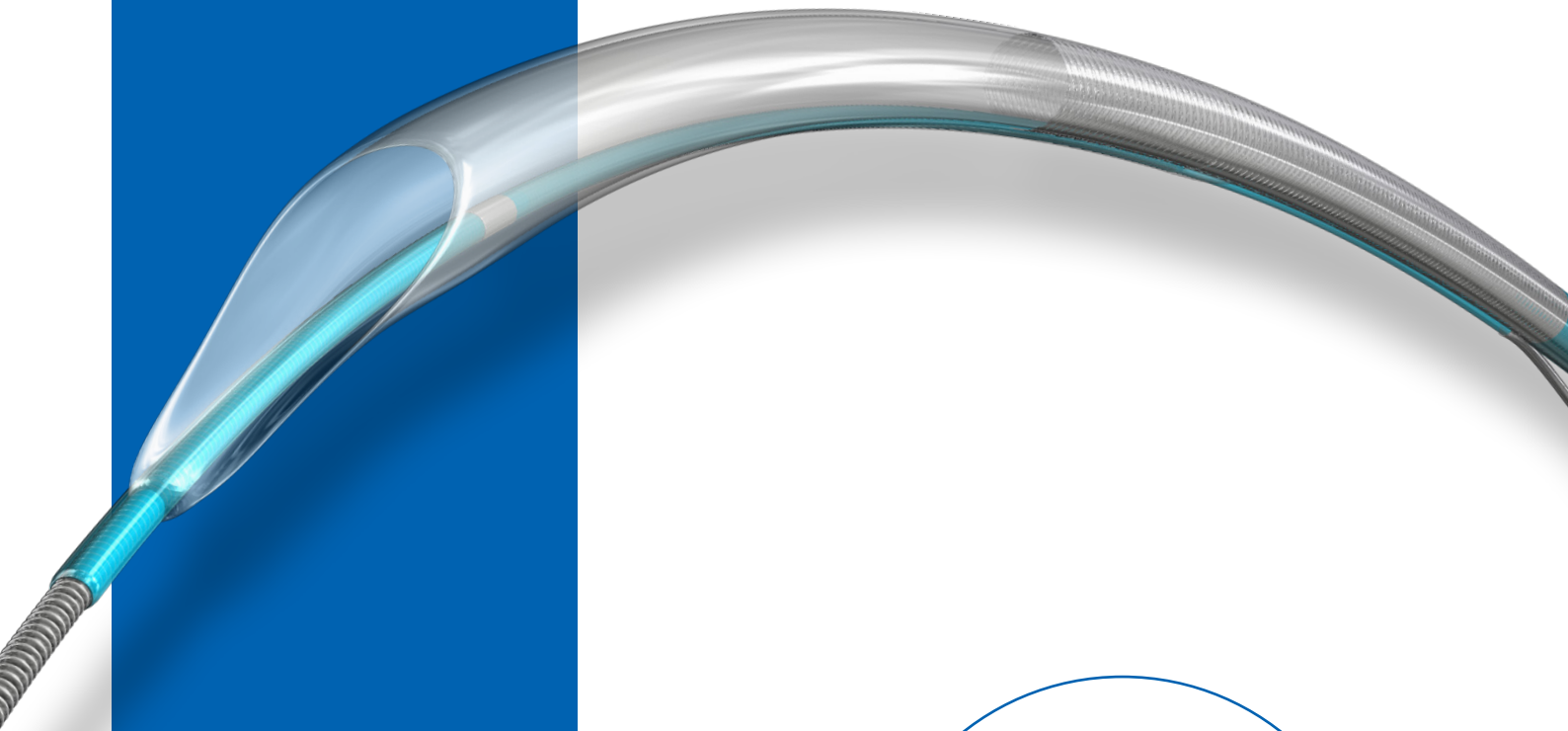

Thrombus Aspiration Catheter



Smooth delivery
Powerful aspiration
Outstanding results



Now with large sized
cell filter and tray

Features

▶ Powerful aspiration

Dynamic aspiration is rapidly achieved by maintaining a large and consistent inner lumen profile (cross sectional area: 6F = 0.97mm², 7F = 1.23mm²).

▶ Superior deliverability

Durable hydrophilic coating ensures minimal resistance during insertion into guide catheter and vasculature, providing for greater distal delivery.

▶ Tracking along guidewire

The extended 22cm guidewire lumen improves guidewire tracking and deliverability.

▶ User friendly system

A two package system allows for the 1st operator to prepare the aspiration catheter while 2nd operator prepares the accessories. Furthermore, the extension tube, 2 way stopcock and syringe is pre-connected, reducing required set up time.

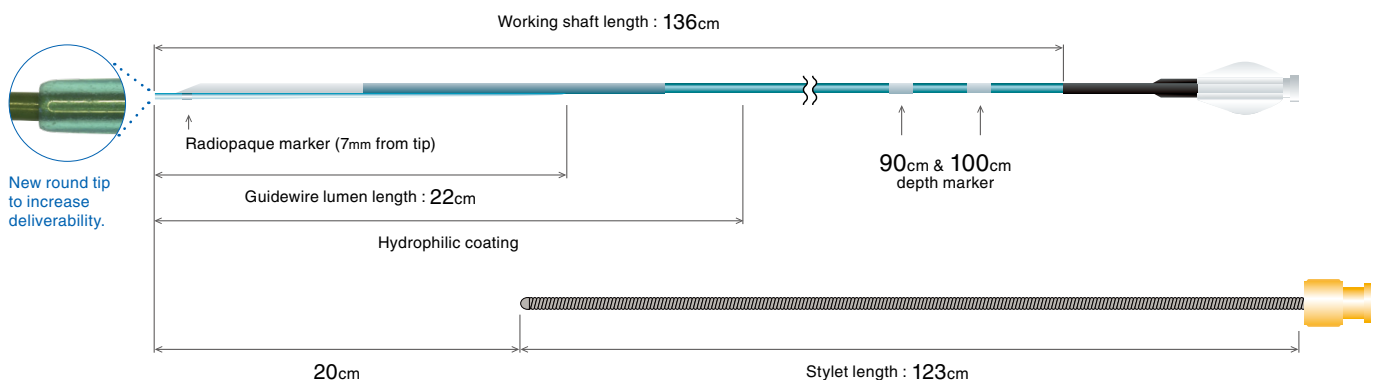
▶ Thrombus filter

A large size filter is included with accessories and can be fitted to 500mL beakers found in cath labs. A smaller cell strainer is also included for further pathological testing.

▶ Double aspiration

A 3 way stopcock is included to attach two 30mL syringes simultaneously.

Catheter Design



Ordering information

Model No.	Outer Diameter		Inner Diameter	Working Length	Compatible Guide Catheter (min. inner diameter)	Compatible Guidewire (max. outer diameter)	Guidewire Lumen Length
	Distal (short x long axis)	Proximal					
TM6-111F	1.35mm X 1.62mm	1.38mm	1.11mm	136cm	6F (1.78mm / 0.070 inch)	0.36mm (0.014 inch)	22cm
TM7-125F	1.60mm X 1.90mm	1.58mm	1.25mm	136cm	7F (2.03mm / 0.080 inch)	0.36mm (0.014 inch)	22cm

Accessories:

Stylet (pre-inserted), 2 x 30mL syringe, extension tube, flushing device, 2 way stopcock, 3 way stopcock, cell strainer, Filter, Drainage tray



NIPRO

VASCULAR DIV.

http://med.nipro.co.jp/en_products

Rebirth Pro2 Thrombus Aspiration Catheter

Manufacturer: Goodman

▶ Please consult your sales representative regarding stock availability.

▶ Rebirth Pro2 is a trademark of Goodman Co., Ltd.

▶ Please refer to the Instructions For Use for further details regarding product use and specifications.