

INTERVENTIONAL VASCULAR THERAPY

NSE™ PTA

PTA Scoring Balloon Catheter

NSE™ PTA

PTA SCORING BALLOON CATHETER

LOW ENTRY PROFILE AND FLEXIBLE TIP

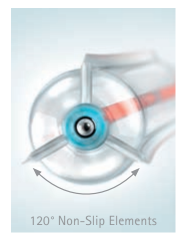
 Minimizing the tip profile reduces the gap with the wire and provides for better lesion penetration (3)

FLEXIBLE FREE FLOATING ELEMENTS

- Improved deliverability even in complex lesions (3)
- Provide for high trackability even in tortuous vessels (1)

TRIANGULAR SHAPED ELEMENTS

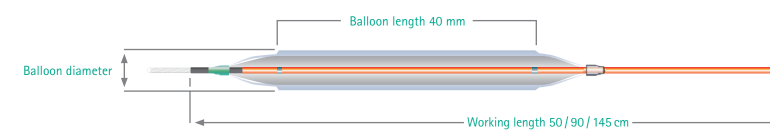
- Stabilize the balloon in the lesion during inflation (1)
- Provide an efficacious scoring effect due to high concentrated force transmission (2)







CATHETER DESIGN



NSE™ PTA

PRODUCT INFORMATION

Order number	Balloon diameter/length	Nominal Pressure (NP) (4)	Rated Burst Pressure (RBP) (4)	Working length	Introducer sheath
NW18-05040040	4.00 mm / 40 mm	8 atm	18 atm	50 cm	5 F
NW18-05050040	5.00 mm / 40 mm	8 atm	16 atm		
NW18-05060040	6.00 mm / 40 mm	8 atm	16 atm		6 F
NW18-09040040	4.00 mm / 40 mm	8 atm	18 atm	90 cm	5 F
NW18-09050040	5.00 mm / 40 mm	8 atm	16 atm		
NW18-09060040	6.00 mm / 40 mm	8 atm	16 atm		6 F
NW18-09070040	7.00 mm / 40 mm	8 atm	14 atm		
NW18-14540040	4.00 mm / 40 mm	8 atm	18 atm	145 cm	5 F
NW18-14550040	5.00 mm / 40 mm	8 atm	16 atm		
NW18-14560040	6.00 mm / 40 mm	8 atm	16 atm		6 F
NW18-14570040	7.00 mm / 40 mm	8 atm	14 atm		

¹ Taguchi I et al. Journal of Cardiology 2014;63:19-23.



² Ashida K et al. J Invasive Cardiol. 2013 Oct;25(10):555-64. PMID: 24088433.

³ Data on file at GOODMAN Co. Ltd.

⁴ Please see compliance chart for details.

Distribution	
B. Braun Melsungen AG Vascular Systems Sieversufer 8 12359 Berlin Germany vascular.systems@bbraun.com www.bbraun.com	

Manufacturer acc. to MDD 93/42/EEC

 $\label{eq:NSEPTA} \mbox{NSE PTA is manufactured by Goodman Co., Ltd. (a subsidiary of NIPRO Corporation)}.$

Subject to technical changes. All rights reserved. This brochure may only be used for the exclusive purpose of obtaining information about our products. Reproduction in any form partial or otherwise is not permitted.

6050331 0422/pdf/2