

INTERVENTIONAL
VASCULAR
DIAGNOSTICS &
THERAPY

SeQuent[®] NEO NC

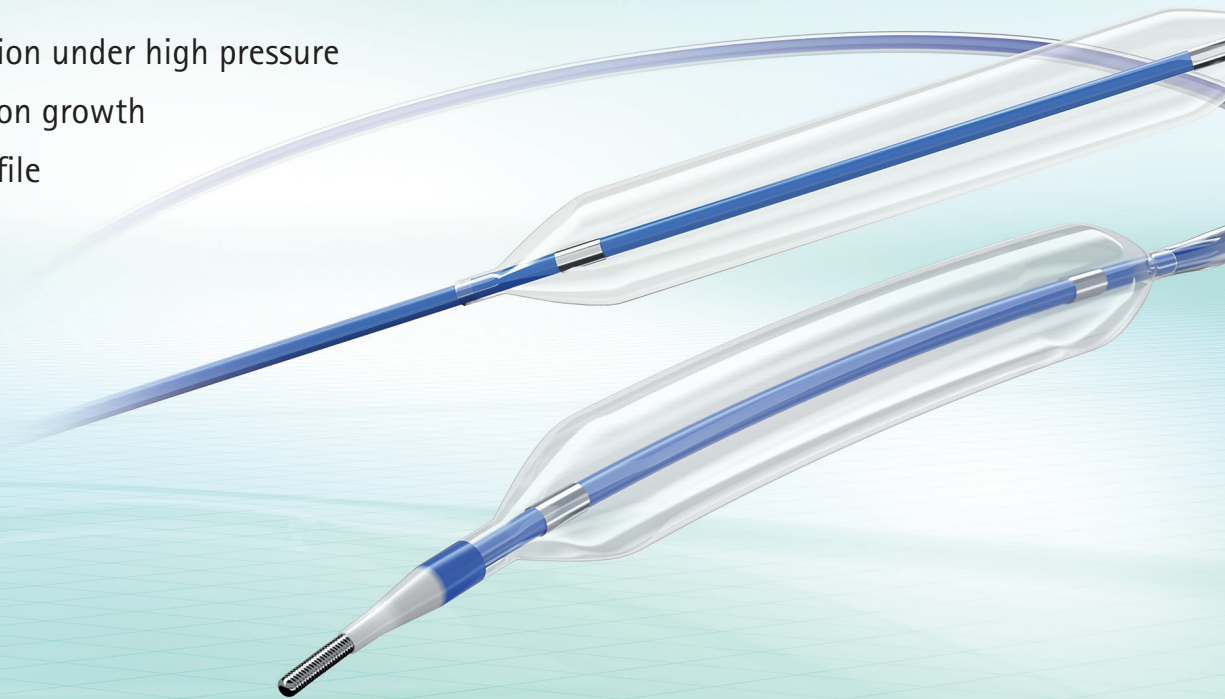
NON-COMPLIANT PTCA BALLOON CATHETER

SeQuent[®] NEO NC

FOR CONTROLLED COMPLIANCE

SeQuent[®] NEO NC

- Accurate dilatation under high pressure
- Minimized balloon growth
- Low balloon profile

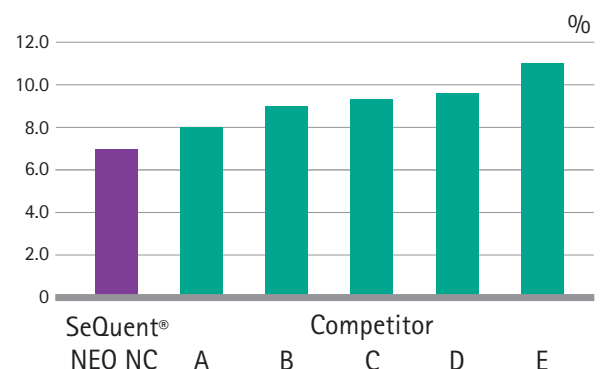


HIGH PRESSURE WITH PRECISION

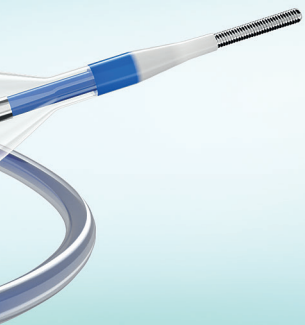
SeQuent[®] NEO NC is designed for exact sizing and uncompromised performance under high pressure

- Accurate dilatation under high pressure facilitates a controlled treatment even in the most challenging lesion morphologies
- Procedural effectiveness is maintained through a minimized balloon growth and a short deflation time
- Low balloon profile for improved trackability

Leading performance in balloon compliance¹
10 - 20 atm



¹ Based on internal in-vitro bench tests of the features of the SeQuent[®] Neo NC PTCA balloon catheter compared to several leading competitor balloon catheters. All catheters were measured at a comparable location (3.0 mm x 20 mm balloons). Data on file at B. Braun Vascular Systems. Bench test results may not be indicative for clinical performance.



SeQuent® Neo NC is part of our B. Braun coronary solution oriented angioplasty concept which offers latest generation devices for an indication driven treatment. B. Braun products for lesion preparation together with our devices for lesion therapy are a perfect combination to achieve a better clinical outcome in various coronary indications.

Technical data		Balloon Diameter	Balloon Length					
			8 mm	10 mm	12 mm	15 mm	20 mm	30 mm
Balloon material	Nylon	2.0 mm	5023900	5023910	5023920	5023930	5023940	5023960
Proximal shaft	1.9 F	2.25 mm	5023901	5023911	5023921	5023931	5023941	5023961
Distal shaft	2.7 F	2.5 mm	5023902	5023912	5023922	5023932	5023942	5023962
Rapid Exchange Length	25 cm	2.75 mm	5023903	5023913	5023923	5023933	5023943	5023963
Brachial & femoral marker	90 & 100 cm	3.0 mm	5023904	5023914	5023924	5023934	5023944	5023964
Usable length	140 cm	3.5 mm	5023906	5023916	5023926	5023936	5023946	5023966
Guidewire compatibility	0.014"	4.0 mm	5023907	5023917	5023927	5023937	5023947	5023967
Nominal pressure	12 atm	4.5 mm	5023908	5023918	5023928	5023938	5023948	5023968
Rated burst pressure	20 atm							

B. Braun Melsungen AG | Vascular Systems | Sieversufer 8 | 12359 Berlin | Germany
Phone +49 30 568207-300 | Fax +49 30 568207-210 | www.bbraun.com

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