

Woxx

Multipolar high-end diagnostic catheter

- Curved poles for excellent wall contact and signal quality
- High quality woven shaft structure for maximal stability
- Highly flexible and atraumatic tip section
- 6F and 5F versions with multiple curve and pole configuration



Order Information and Technical Data Woxx

Order information Woxx 6F	Woxx 4C 5 mm	Woxx 4J 2-5-2 mm	Woxx 4J 5 mm	Woxx 10C 2 mm	Woxx 10C 5 mm	Woxx 10J 2-5-2 mm
Number of electrodes	4	4	4	10	10	10
Electrode spacing	5 mm	2-5-2 mm	5 mm	2 mm	5 mm	2-5-2 mm
Curve type	Cournand	Josephson	Josephson	Cournand	Cournand	Josephson
Catheter length	110 cm	110 cm	110 cm	110 cm	110 cm	110 cm
Order number	346 670	346 671	346 672	346 729	346 730	346 667



Order information Woxx 5F	4C 5F 5 mm	4J 5F 2-5-2 mm	4J 5F 5 mm	10J 5F 2-5-2 mm
Number of electrodes	4	4	4	10
Electrode spacing	5 mm	2-5-2 mm	5 mm	2-5-2 mm
Curve type	Cournand	Josephson	Josephson	Josephson
Catheter length	110 cm	110 cm	110 cm	110 cm
Order number	365413	365414	365415	365416

Patient cables	MPK-4-R*	MPK-10-R*
Connector device sided	4 x 2 mm pins (touch proof)	10 x 2 mm pins (touch proof)
Length	2,0 m	2,0 m
Compatible catheters	all 4-pole Woxx	all 10-pole Woxx
Order number	353177	353173

*-R: autoclavable up to 134° Celsius

® Woxx is a registered trademark of BIOTRONIK SE & Co. KG

Manufacturer:
Dr. Osypka GmbH
Medizintechnik
Earl-H.-Wood-Str. 1
79618 Rheinfelden-Herten
Germany

Distributor:
BIOTRONIK SE & Co. KG
Woermannkehre 1
12359 Berlin · Germany
Tel. +49 (0)30 68905-0
Fax +49 (0)30 6852804
info@biotronik.com
www.biotronik.com

Woxx. All-round perfect.

The Woxx catheters' flexible designs and ability to retain their shapes meet the requirements of practical application: Exceptional longitudinal stability and torqueability enable fast and precise positioning. The entire pole section of the catheter is ideally suited to the heart's complex structures.

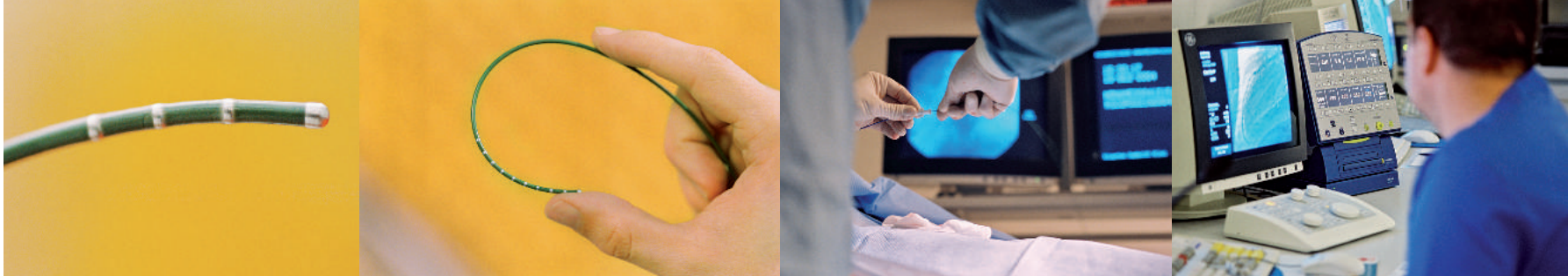
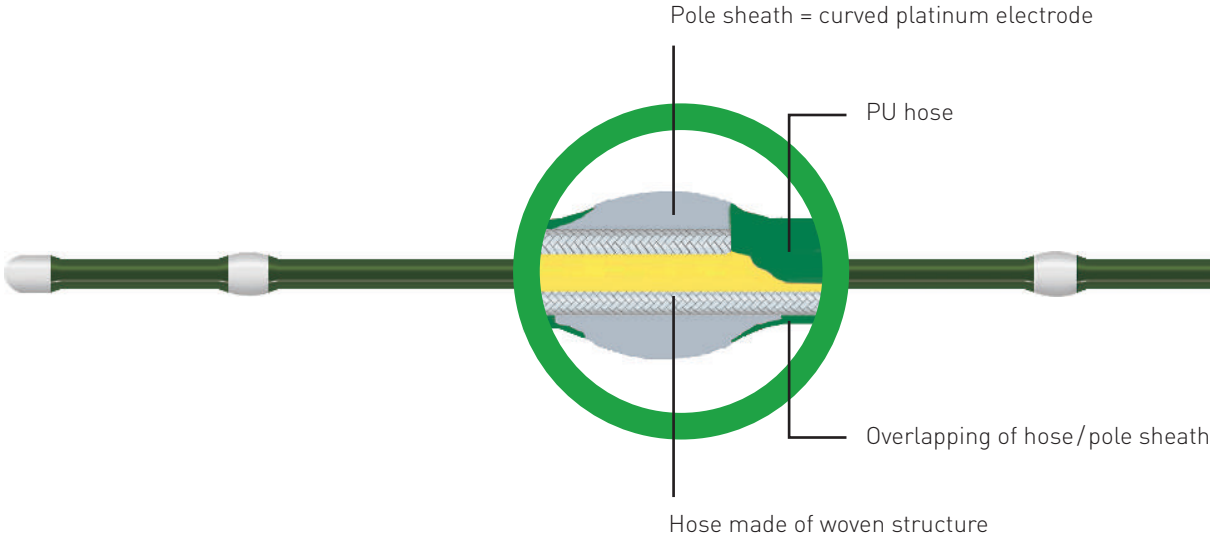
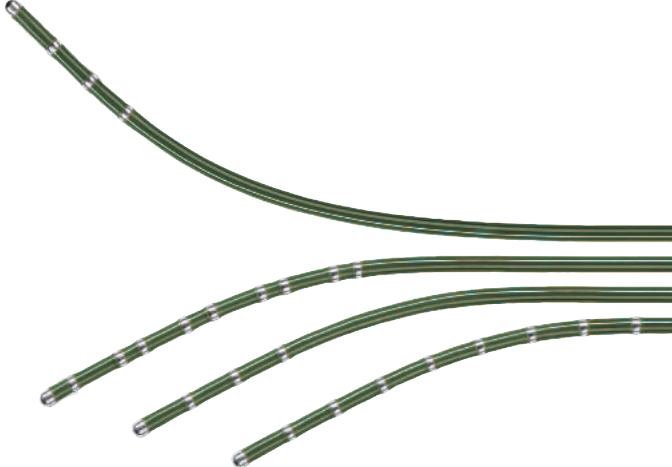
Clinical advantages:

- Exceptional steerability
- Excellent position stability
- Secure wall contact
- Excellent signal quality
- Outstanding positioning

Curved poles provide for a decisive improvement in tissue contact and signal quality.

Designed with practical application in mind.

- Varying electrode spacings
- Curved electrode shape
- Exceptional torqueability
- High quality woven shaft structure
- Shaft diameter 6 and 5 French
- Highly flexible, atraumatic tip section



Conventional catheter