Cordis **TEMPO AQUA®**

Hydrophilic-Coated Diagnostic Catheter





Cordis **TEMPO AQUA®**Hydrophilic-Coated Diagnostic Catheter

The **TEMPO AQUA®** Catheter makes endovascular procedures quick and easy by combining the Cordis TEMPO™ Angiographic Catheter characteristics with a durable hydrophilic coating for easy advancement into the vasculature and subintimal space.

CROSSABILITY

- A durable hydrophilic coating for easy advancement into the vasculatur and subintimal space
- Coating is bonded to catheter for continued lubricity during entire procedure
- **Durable bonding** to minimize potential disengagement of coating particles during procedure
- The Cordis longer soft atraumatic tip to lessen the risk of vessel damage

CONTROL

- Distal half of the catheter is coated for high lubricity, proximal part is uncoated for secure handling
- Braiding allows more flexibility without compromising kink resistance, providing 1:1 torque
- Thin-wall technology guarantees a large inner diameter and provides high flow rates at low injection force

SELECTIVE CATHETER ORDERING INFORMATION											
TEMPO AQUA® Catheter - 4 French TEMPO AQUA® Catheter - 5 French											
Catalog Number		Description	Shape	Side Holes	Length (cm)	Catalog Number		Description	Shape	Side Holes	Length (cm)
452-442V0	\sim	Cobra I	C1	0	65	452-542V0	\sim	Cobra I	C1	0	65
452-443V0	\sim	Cobra II	C2	0	65	452-543V0	\sim	Cobra II	C2	0	65
SRD6102		Multipurpose A-1, normal curve	MPA-1	0	65	SRD6658		PIER	PIER	0	65
SRD6913		Straight	STR	0	65	SRD6906		Vertebral 135°	VER	0	65
SRD6912		Vertebral 135°	VER	0	65	SRD6677	\sim	Cobra II	C2	0	80
452-443S0	\sim	Cobra II	C2	0	80	SRD6676	\leftarrow	Shepherd hook II	SHK 1	0	80
SRD6908		Straight	STR	0	90	SRD6690	\sim	Modified Headhunter I	MOD H1	0	90
452-413H0		Berenstein	BER	0	100	452-513H0		Berenstein	BER	0	100
452-435H0	\sim	Headhunter I	H1	0	100	452-535H0	\sim	Headhunter I	H1	0	100
452-407H0		Multipurpose A-1, normal curve	MPA-1	0	100	452-507H0		Multipurpose A-1, normal curve	MPA-1	0	100
452-430H0	\subseteq	Sidewinder I	SIM1	0	100	452-530H0	\subseteq	Sidewinder I	SIM1	0	100
452-431H0	5	Sidewinder II	SIM2	0	100	452-531H0	5	Sidewinder II	SIM2	0	100
SRD6821		Straight	STR	0	100	452-514H0		Vertebral 135°	VER	0	100
452-414H0	_	Vertebral 135°	VER	0	100	SRD6905		Straight	STR	0	100
SRD6107	~	Headhunter I	H1	0	125	SRD6721	~	Headhunter I	H1	0	125
SRD6667		Straight	STR	0	125	SRD6109	5	Sidewinder II	SIM2	0	125
SRD6108	_	Vertebral 135°	VER	0	125	SRD6669		Straight	STR	0	125

