

# NAVIGATION THERAPEUTIC CATHETERS

## NAVISTAR® 4 mm Catheter



European Ordering No.	Diameter	Curve	Tip Electrode	Number of Electrodes	Spacing	Insertion Length
34A15M	7F	B ●	4 mm	4	1-7-4 mm	115 cm
34A25M	7F	C ●	4 mm	4	1-7-4 mm	115 cm
34A35M	7F	D ●	4 mm	4	1-7-4 mm	115 cm
34A45M	7F	E ○	4 mm	4	1-7-4 mm	115 cm
34A55M	7F	F ●	4 mm	4	1-7-4 mm	115 cm
34AJ5M	7F	J ●	4 mm	4	1-7-4 mm	115 cm

Associated Cable:

Catalog No.:	Connects
CR3425CT	Catheter to CARTO® 3 System PIU
39E43R	PIU to Stockert EP Shuttle Generator
D129704	PIU to SMARTABLATE® Generator

## NAVISTAR® DS Catheter



European Ordering No.	Diameter	Curve	Tip Electrode	Number of Electrodes	Spacing	Insertion Length
34J27M	7F	C ●	8 mm	4	1-7-4 mm	115 cm
34J37M	7F	D ●	8 mm	4	1-7-4 mm	115 cm
34J57M	7F	F ●	8 mm	4	1-7-4 mm	115 cm
34JJ7M	7F	J ●	8 mm	4	1-7-4 mm	115 cm

Associated Cable:

Catalog No.:	Connects
CR3425CT	Catheter to CARTO® 3 System PIU
39E68R	PIU to Stockert EP Shuttle Generator
D129704	PIU to SMARTABLATE® Generator

\* Compatible sheath size. To verify compatibility between sheath and catheter, advance catheter through sheath prior to insertion.

# NAVIGATION THERAPEUTIC CATHETERS

## NAVISTAR® RMT THERMOCOOL® Catheter



European Ordering No.	Outer Diameter	Sheath Fit*	Curve	Tip Electrode	Number of Electrodes	Spacing	Insertion Length
NR7TCSIY	8F	≥8.5F	na	3.5 mm	4	2-5-2 mm	130 cm

Associated Cable:

Catalog No.:	Connects
CR3425CT	Catheter to CARTO® 3 System PIU
39E43R	PIU to Stockert EP Shuttle Generator
D129704	PIU to SMARTABLATE® Generator

Associated Tubing

Catalog No.:	Description
CFT003	COOLFLOW® Pump Tubing
SAT001	SMARTABLATE® System Irrigation Tubing Set

## NAVISTAR® RMT 4 mm Catheter



European Ordering No.	Outer Diameter	Sheath Fit*	Tip Electrode	Number of Electrodes	Spacing	Insertion Length
NR7TCS4Y	8F	≥8.5F	4 mm	4	1-7-4 mm	125 cm

Associated Cable:

Catalog No.:	Connects
CR3425CT	Catheter to CARTO® 3 System PIU
39E43R	PIU to Stockert EP Shuttle Generator
39E58M	Catheter to CARTO® XP System

\* Compatible sheath size. To verify compatibility between sheath and catheter, advance catheter through sheath prior to insertion.