

ORBITER™ PV

Mapping catheter

Soft, Variable Loop Mapping Catheter

First circular mapping catheter to combine an adjustable loop with a deflectable shaft.



Technical Information

Description	Specifications
Shaft Diameter	7.5F (2.5mm)
Electrode Spacing	5 mm
Usable Length	105 cm
Electrode Material	Platinum
Tip Options	Variable Loop 14.5 mm – 25 mm

Adjustable Loop Diameter

The variable loop allow adjustment from 14.5 mm to 25 mm, maximising contact and providing clear, crisp signals.

Atraumatic Loop

Lower durometer loop provides an optimal blend of softness and flexibility.

Access Challenging Anatomy

Actuated curve has a tight sweep angle compared to typical loop catheters to facilitate access to challenging anatomy.

Ordering Information

Catalogue number	Electrodes	Basket Diameter	Electrode Spacing	Length
M004 320100 0	14	14.5 – 25 mm variable loop	5 mm	105 cm

Ordering Information

ORBITER™ PV Mapping Catheter Cable

Catalogue number	Description	Length
M004 390008P 0	Protected 14-pin ORBITER PV Cable	185 cm
M004 390009PA 0	Cable ORBITER PV, 14-Pin	185 cm

**Boston
Scientific**
Advancing science for life™

www.bostonscientific.eu

All cited trademarks are the property of their respective owners. CAUTION: The law restricts these devices to sale by or on the order of a physician. Indications, contraindications, warnings and instructions for use can be found in the product labeling supplied with each device. Information for the use only in countries with applicable health authority product registrations. Information not intended for use and distribution in France.

EP-464702-AA MAR2017 Printed in Germany by medicalvision.

© 2017 Boston Scientific Corporation
or its affiliates. All rights reserved.
DINEP2272EA