



M-Pace

MSB Temporary Electrode Catheter

Description

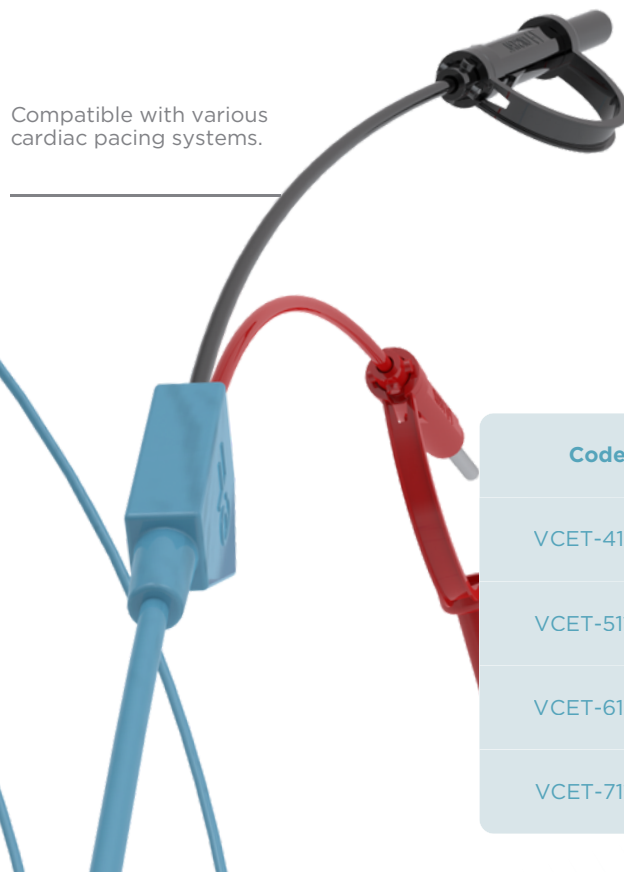
The MSB Temporary Electrode Catheter is a single-use medical device used for temporary cardiac pacing.

It is indicated for a variety of clinical situations, including Adams-Stokes syndrome, atrioventricular block, arrhythmias, and temporary cardiac support.

Technical Specifications:

- Electrode Distance: 10mm
- Radiopaque Mark Distance: 100mm
- Total Catheter Length: 110cm for adequate patient reach.
- Distal contact identification (positive and negative) for guidance during clinical use.

Compatible with various cardiac pacing systems.



Kit consisting of:

Catheter body: PU
304 stainless steel electrode
Protective sheath: PP
Guide wire: stainless steel and PTFE
Needle: 304 stainless steel (18 GA)
Sheath: TPU
Dilator: PP.

Code	Description
VCET-4110CK1	MSB TEMPORARY ELECTRODE CATHETER 4FRX110CM/125CM CURVED KIT
VCET-5110CK1	MSB TEMPORARY ELECTRODE CATHETER 5FRX110CM/125CM CURVED KIT
VCET-6110CK1	MSB TEMPORARY ELECTRODE CATHETER 6FRX110CM/125CM CURVED KIT
VCET-7110CK1	MSB TEMPORARY ELECTRODE CATHETER 7FRX110CM/125CM CURVED KIT



+55 71 3024 4015
www.msbbrazil.com

Araponga Street, 364, Block 01, Lot 19,
Pitangueiras Lauro de Freitas - Bahia - Brazil
- 42701 330

msb@msbbrazil.com
 msb-medical-system-do-brasil



WARNING: Product mentioned in this material is intended for use by a physician. Before use, it is important to read the package insert thoroughly for the instructions for use, warnings, and possible complications associated with the use of this device.

Always check the regulatory status of the device in your region. It must not be reproduced, distributed, or extracted. Illustrations are artistic representations only and should not be considered as engineering drawings or photographs.