



# 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.

Compatible with various cardiac pacing systems.

#### 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.

#### 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



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**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.

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