## Temporary Bipolar Flow Directed Stimulation Catheter



Bipolar balloon pacing catheter for temporary transvenous stimulation. Application area:

- atrio-ventricular conduction disorders
- bradyarrhythmias
- emergency stimulation
- pacemaker exchange
- electrophysiological diagnostics
- intercardial monitoring



Close-Up View: Balloon



Bipolar Flow Directed Stimulation Catheter

## **FEATURES:**

- Flow assisted electrode permits an easy and accurate placement
- minimized risk of intima injuries
- 10 cm length markings facilitate precise and safe positioning
- antithrombogenic polyurethane catheter body
- touch protected pins for security
- radiopaque

Description	Ref.No.	Size	Balloon Ø (inflated)	Electrode Surface
Temporary Flow Directed Stimulation Catheter with standard, touch protected, pin and 3 ml syringe	24.BP51	5 F	9 mm	15 mm²
Temporary Flow Directed Stimulation Catheter with pin and 3 ml syringe	024.BP51	5 F	9 mm	15 mm²



## SPECIFICATIONS:

Additionally available:
-------------------------

......adapter pins and cable

N/	o+e	erial	
1 🗸			٠

Catheter Tube: PUR, radiopaq	ue
Electrodes: Stainless Stainless	eel
Balloon: Lat	ex

## Dimensions:

Usable length:	110 cm
Number of Electrodes:	2
Electrode Distance:	10 mm

Packaging: double packed, sterile
Unit: 5 EA / box