

The image displays various medical catheters and components against a light blue background. At the top, a long, thin, blue catheter is curved. Below it, a red catheter with a red handle and a black catheter with a black handle are visible. In the lower section, there are two larger catheter assemblies with blue handles and clear plastic housings, and a smaller blue catheter tip. The text 'Electrophysiology' is centered in red.

Electrophysiology

Intraelektrode Bipolar

Bipolar Semi-Floating pacing lead in 4,5 and 6 French for temporary stimulation of the heart especially in emergency cases of bradycardial arrhythmias or for recording intracardiac ECGs. Intraelektrode can be positioned quickly, easy and safely and the advantages are good pushability, excellent torque control and positional - stability. Intraelektrode can be easily user preformed or ordered in traditional shapes. Spacing and sizes of the electrodes can be changed individually upon request.

Advantages:

Easy and safe positioning, constant torque control, radiopaque, length bending, high positional-stability, user preformability.



Content

Intraelektrode bipolar

- 1 bipolar temporary pacing lead, 110 cm
- 1 Introducer Set (over the needle sheath)

Intraelektrode with balloon

- 1 bipolar, temporary pacing lead with balloon, 110 cm
- 1 syringe for balloon

REF	French Size	Tip
Intraelektrode bipolar		
022 244M	4	C-Type
022 245M	5	C-Type
022 246M	6	C-Type
Box: 5 pcs.		
Intraelektrode with balloon		
052 225	5	Straight
Box: 5 pcs.		

Electrodes in straight version or with J-Type on enquiry.

Electrodes in size of 7F on enquiry.