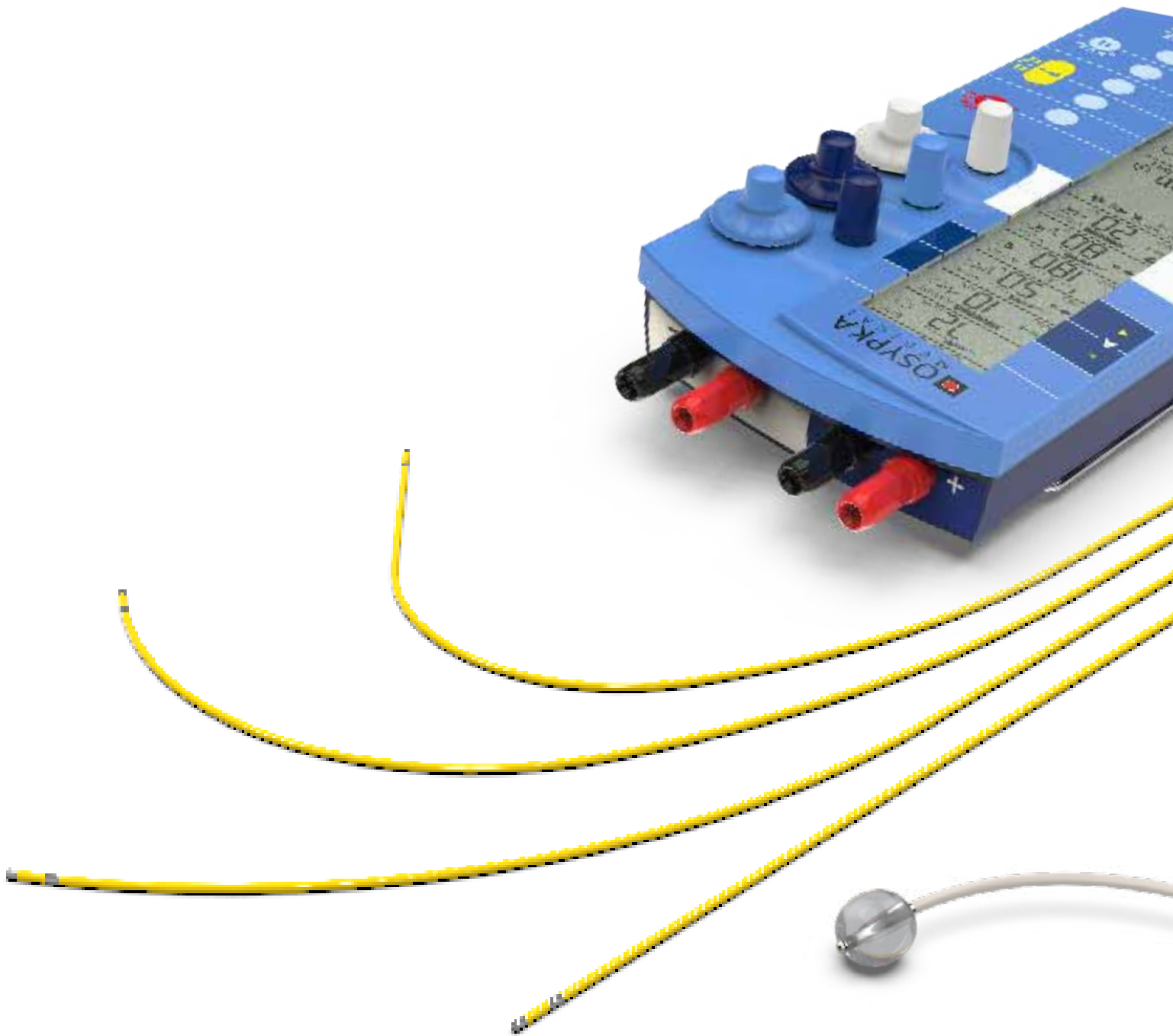


# EndoStim™

## TEMPORARY PACING LEADS



 **OSYPKA**  
M E D I C A L

# Temporary Pacing Leads

## EndoStim™

Pacing leads for transvenous applications to temporarily stimulate the ventricle or the atrium. Based on the application of external pacemakers suitable for emergency, pre- and postoperative stimulation as well as for rapid-pacing during TAVI procedures.

### Characteristics

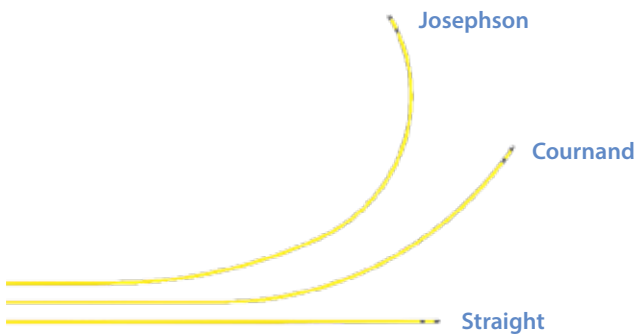
The EndoStim™ portfolio includes bipolar and quadripolar pacing leads. A floating balloon catheter completes the product range.

The following French sizes, shapes, lengths, inter-electrode distances and connectors are available:

	Bipolar EndoStim™ Leads	Quadripolar EndoStim™ Leads	Pacing Catheter with Balloon
French Size	4F, 5F, 6F	4F, 5F, 6F	5F
Length	90 cm, 125 cm	90 cm, 125 cm	110 cm
Shape	Straight, Cournand, Josephson	Straight, Josephson	Cournand
Inter-Electrode Distance	2 mm, 5 mm, 10 mm	5 mm, 10 mm, 2-5-2 mm	10 mm
Connector	Exposed 2 mm pin with protective cap	Shrouded 2 mm pin	Exposed 2 mm pin with protective cap

### Shape

EndoStim™ pacing leads are available in three shapes: Straight, Cournand and Josephson.



### Connector

EndoStim™ pacing leads are either available with shrouded pins or with exposed pins with protective cap.



shrouded pins  
(Bipolar pacing leads)



exposed pins with protective cap  
(Quadripolar pacing leads, pacing lead with balloon)

## Order Information Temporary Pacing Leads

Bipolar EndoStim™ Temporary Pacing Leads*				(Packaging Unit: 5 pieces)		
Article No.	Number of Poles	French Size	Length	Shape	Inter-Electrode Distance	Connector
52124N9	2	4F	90 cm	Straight	2 mm	Exposed Pins
52164N9	2	4F	90 cm	Straight	5 mm	Exposed Pins
52104N9	2	4F	90 cm	Straight	10 mm	Exposed Pins
52224N9	2	4F	90 cm	Cournand	2 mm	Exposed Pins
52264N9	2	4F	90 cm	Cournand	5 mm	Exposed Pins
52204N9	2	4F	90 cm	Cournand	10 mm	Exposed Pins
52324N9	2	4F	90 cm	Josephson	2 mm	Exposed Pins
52364N9	2	4F	90 cm	Josephson	5 mm	Exposed Pins
52304N9	2	4F	90 cm	Josephson	10 mm	Exposed Pins
52125N9	2	5F	90 cm	Straight	2 mm	Exposed Pins
52165N9	2	5F	90 cm	Straight	5 mm	Exposed Pins
52105N9	2	5F	90 cm	Straight	10 mm	Exposed Pins
52225N9	2	5F	90 cm	Cournand	2 mm	Exposed Pins
52265N9	2	5F	90 cm	Cournand	5 mm	Exposed Pins
52205N9	2	5F	90 cm	Cournand	10 mm	Exposed Pins
52325N9	2	5F	90 cm	Josephson	2 mm	Exposed Pins
52365N9	2	5F	90 cm	Josephson	5 mm	Exposed Pins
52305N9	2	5F	90 cm	Josephson	10 mm	Exposed Pins
52125N0	2	5F	125 cm	Straight	2 mm	Exposed Pins
52165N0	2	5F	125 cm	Straight	5 mm	Exposed Pins
52105N0	2	5F	125 cm	Straight	10 mm	Exposed Pins
52225N0	2	5F	125 cm	Cournand	2 mm	Exposed Pins
52265N0	2	5F	125 cm	Cournand	5 mm	Exposed Pins
52205N0	2	5F	125 cm	Cournand	10 mm	Exposed Pins
52325N0	2	5F	125 cm	Josephson	2 mm	Exposed Pins
52365N0	2	5F	125 cm	Josephson	5 mm	Exposed Pins
52305N0	2	5F	125 cm	Josephson	10 mm	Exposed Pins
52126N9	2	6F	90 cm	Straight	2 mm	Exposed Pins
52166N9	2	6F	90 cm	Straight	5 mm	Exposed Pins
52106N9	2	6F	90 cm	Straight	10 mm	Exposed Pins
52226N9	2	6F	90 cm	Cournand	2 mm	Exposed Pins
52266N9	2	6F	90 cm	Cournand	5 mm	Exposed Pins
52206N9	2	6F	90 cm	Cournand	10 mm	Exposed Pins
52326N9	2	6F	90 cm	Josephson	2 mm	Exposed Pins
52366N9	2	6F	90 cm	Josephson	5 mm	Exposed Pins
52306N9	2	6F	90 cm	Josephson	10 mm	Exposed Pins
52126N0	2	6F	125 cm	Straight	2 mm	Exposed Pins
52166N0	2	6F	125 cm	Straight	5 mm	Exposed Pins
52106N0	2	6F	125 cm	Straight	10 mm	Exposed Pins
52226N0	2	6F	125 cm	Cournand	2 mm	Exposed Pins
52266N0	2	6F	125 cm	Cournand	5 mm	Exposed Pins
52206N0	2	6F	125 cm	Cournand	10 mm	Exposed Pins
52326N0	2	6F	125 cm	Josephson	2 mm	Exposed Pins
52366N0	2	6F	125 cm	Josephson	5 mm	Exposed Pins
52306N0	2	6F	125 cm	Josephson	10 mm	Exposed Pins

\* Products and options may not be available or may vary by region and country. Please contact [mail@osypkamed.com](mailto:mail@osypkamed.com) for availability in your region and country and for more information.

# Temporary Pacing Leads

## Order Information Temporary Pacing Leads

### Quadripolar EndoStim™ Temporary Pacing Leads\*

(Packaging Unit: 5 pieces)

Article No.	Number of Poles	French Size	Length	Shape	Inter-Electrode Distance	Connector
54164	4	4F	90 cm	Straight	5 mm	Shrouded Pins
54104	4	4F	90 cm	Straight	10 mm	Shrouded Pins
54154	4	4F	90 cm	Straight	2-5-2 mm	Shrouded Pins
54364	4	4F	90 cm	Josephson	5 mm	Shrouded Pins
54304	4	4F	90 cm	Josephson	10 mm	Shrouded Pins
54354	4	4F	90 cm	Josephson	2-5-2 mm	Shrouded Pins
54165	4	5F	125 cm	Straight	5 mm	Shrouded Pins
54105	4	5F	125 cm	Straight	10 mm	Shrouded Pins
54155	4	5F	125 cm	Straight	2-5-2 mm	Shrouded Pins
54365	4	5F	125 cm	Josephson	5 mm	Shrouded Pins
54305	4	5F	125 cm	Josephson	10 mm	Shrouded Pins
54355	4	5F	125 cm	Josephson	2-5-2 mm	Shrouded Pins
54166	4	6F	125 cm	Straight	5 mm	Shrouded Pins
54106	4	6F	125 cm	Straight	10 mm	Shrouded Pins
54156	4	6F	125 cm	Straight	2-5-2 mm	Shrouded Pins
54366	4	6F	125 cm	Josephson	5 mm	Shrouded Pins
54306	4	6F	125 cm	Josephson	10 mm	Shrouded Pins
54356	4	6F	125 cm	Josephson	2-5-2 mm	Shrouded Pins

### Bipolar EndoStim™ Temporary Pacing Lead with Balloon\*

(Packaging Unit: 1 piece)

Article No.	Number of Poles	French Size	Length	Shape	Inter-Electrode Distance	Ballon Diameter	Ballon Volume	Connector
12165	2	5F	110 cm	Cournand	10 mm	9 mm	1.0 cc	Shrouded Pins



## EasyStim™ Adapter – Accessory for Temporary Pacing Leads

The EasyStim™ adapter allows to connect shrouded 2mm pins to collets for exposed (nacked) 2mm pins.

### EasyStim™ Adapter\*

(Packaging Unit: 20 double packs)

Article No.	Product Name	Sterility
94005	EasyStim	no-sterile
94006	EasyStim.S	sterile



\* Products and options may not be available or may vary by region and country. Please contact [mail@osypkamed.com](mailto:mail@osypkamed.com) for availability in your region and country and for more information.

Osypka Medical GmbH

Albert-Einstein-Strasse 3  
12489 Berlin, Germany  
Phone: +49 (30) 6392 8300  
Fax: +49 (30) 6392 8301  
E-Mail: [mail@osypkamed.com](mailto:mail@osypkamed.com)  
[www.osypkamed.com](http://www.osypkamed.com)



EasyStim and EndoStim are trademarks of Osypka Medical.

© Osypka Medical 2025

CE  
0344