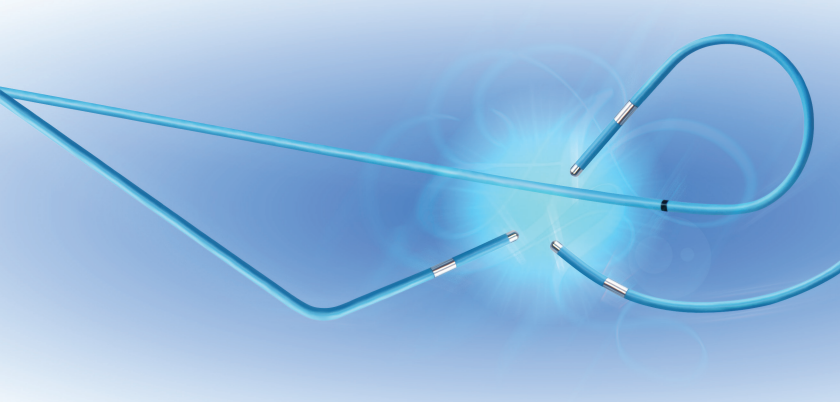
TB

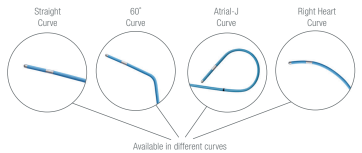
Vertrieb durch Distributed by



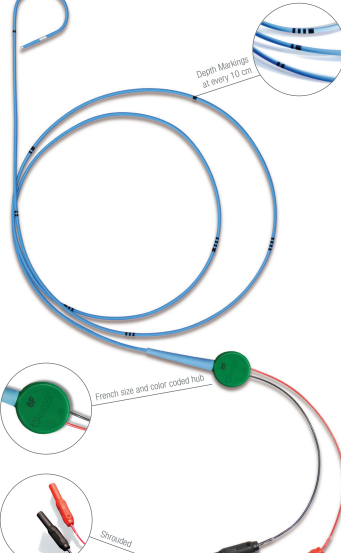




Features:







TB Bipolar Temporary Pacing Lead:

TB is a bipolar temporary pacing lead used for temporary ventricular or atrial pacing in conjunction with a temporary pacemaker. Oscor's TB Series are available in a variety of curve configurations, and french sizes.

TB Features:

- Lead body diameter of 4 F, 5 F, or 6 F
- Usable lead length 110 cm
- Polymer radiopaque lead material
- 10 mm electrode spacing
- Stainless steel electrode material
- Electrical resistance of $< 100 \Omega$
- · Atraumatic tip configuration
- Fixed connectors available with 2 mm pins, shrouded or unshrouded

Model # Kit	French Size	Pin Configuration	ATAR™ Cable	Suggested Introducer
(One per box)				
TB—Straight Cu	ırve (Ventricu	ılar Pacing)		
TB 4 F S	4 F	Shrouded	ATAR™ T	4 F
TB 5 F S	5 F	Shrouded	ATAR™ T	5 F
TB 6 F S	6 F	Shrouded	ATAR™ T	6 F
TB 4 F U	4 F	Unshrouded	ATAR™ V	4 F
TB 5 F U	● 5 F	Unshrouded	ATAR™ V	5 F
TB 6 F U	● 6 F	Unshrouded	ATAR™ V	6 F
TB V—60° Curve	e (Ventricular	Pacing)		
TBV 4 F S	4 F	Shrouded	ATAR™ T	4 F
TBV 5 F S	● 5 F	Shrouded	ATAR™ T	5 F
TBV 6 F S	● 6 F	Shrouded	ATAR™ T	6 F
TBV 4 F U	4 F	Unshrouded	ATAR™ V	4 F
TBV 5 F U	● 5 F	Unshrouded	ATAR™ V	5 F
TBV 6 F U	● 6 F	Unshrouded	ATAR™ V	6 F
TB J—Atrial-J (A	Atrial Pacing))		
TBJ 4 F S	4 F	Shrouded	ATAR™ T	4 F
TBJ 5 F S	● 5 F	Shrouded	ATAR™ T	5 F
TBJ 6 F S	6 F	Shrouded	ATAR™ T	6 F
TBJ 4 F U	4 F	Unshrouded	ATAR™ A	4 F
TBJ 5 F U	5 F	Unshrouded	ATAR™ A	5 F
TBJ 6 F U	● 6 F	Unshrouded	ATAR™ A	6 F
TB RH—Right H	leart Curve (\	/entricular Pacing)		
TBRH 4 F S	4 F	Shrouded	ATAR™ T	4 F
TBRH 5 F S	● 5 F	Shrouded	ATAR™ T	5 F
TBRH 6 F S	● 6 F	Shrouded	ATAR™ T	6 F
TBRH 4 F U	4 F	Unshrouded	ATAR™ A	4 F
TBRH 5 F U	● 5 F	Unshrouded	ATAR™ A	5 F
TBRH 6 F U	6 F	Unshrouded	$ATAR^{\scriptscriptstyleTM}A$	6 F
Loade cumplied eta	rilo Eor cinalo	uco only		

Leads supplied sterile. For single use only.

Standard lengths are noted above. Other lengths available upon request

For additional information e-mail us at sales@oscor.com.

Products not available in all regions.



Tel.: +49 7623 7405-0 Fax: +49 7623 7405-160 mail@osypka.de www.osypka.de Hersteller / Manufacturer
OSCOR Inc.
3816 DeSoto Blvd.
Palm Harbor, FL 34683 USA

