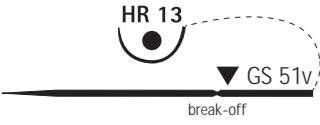
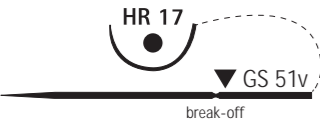



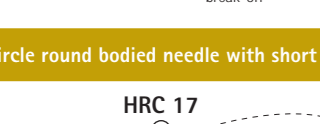





Steelex® Electrode Set

Needle-thread combination

Needle length mm	Thread length cm colour	USP (metric)						
		6/0 (0.7)	5/0 (1)	4/0 (1.5)	3/0 (2)	2/0 (3)	0 (3.5)	1 (4)
1/2 circle round bodied needle								
	2 x 60 B&W				C0990008			
	60 Blue				C0992054			
	2 x 60 B&W				C0992702			
	60 Blue				C0992038			
	2 x 60 B&W				C0992703			
	60 Blue				C0992046	C0992097	C0992100	
	2 x 60 Blue				C0992045			
	2 x 60 B&W				C0992704	C0992701		
	2 x 60 B&W				C0992720	C0992721	B0992722	
1/2 circle round bodied needle with short cutting point								
	60 Blue				C0992026			
	60 Blue				C0992041			

Steelex® Electrode Set

External temporary pacing wire



Sutures

B. Braun Medical N.V./S.A. | Lambroekstraat 5b | 1831 Diegem | Belgium
+32 (0)2 712 86 50 | customer-care.be@bbraun.com | www.bbraun.be

Aesculap AG | Am Aesculap-Platz | 78532 Tuttlingen | Germany
Phone +49 7461 95-0 | Fax +49 7461 95-26 00 | www.aesculap.com

Aesculap – a B. Braun company

The main product trademark 'Aesculap' is an registered trademark of Aesculap AG. The main product trademark 'Steelex' is an registered trademark of B. Braun Melsungen AG.

Subject to technical changes. All rights reserved. This brochure may only be used for the exclusive purpose of obtaining information about our products. Reproduction in any form partial or otherwise is not permitted.

Brochure No. B28002

1013/1/1

B | BRAUN
SHARING EXPERTISE

Steelex® Electrode Set

For the control and treatment of arrhythmias



Description

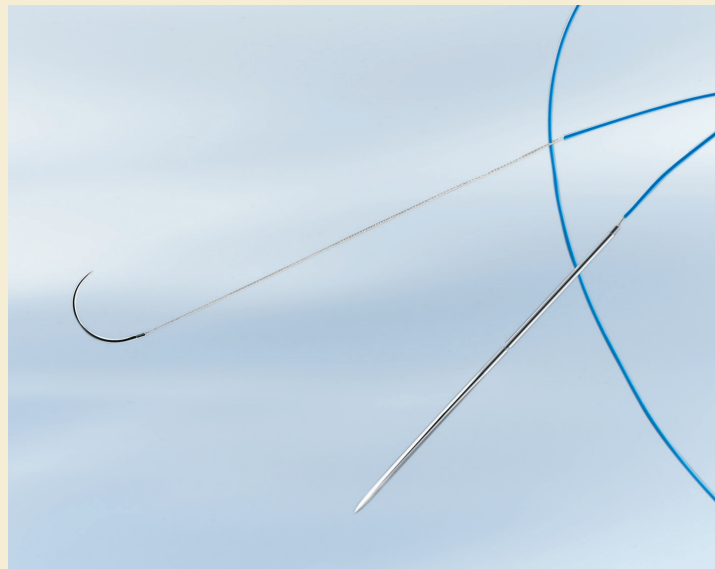
The Electrode Set is a temporary cardiac pacing wire used to treat arrhythmias during and after open heart surgery. It consists of a twisted stainless steel, multistrand wire partially insulated with a sheath of blue or white polyethylene.

Indication

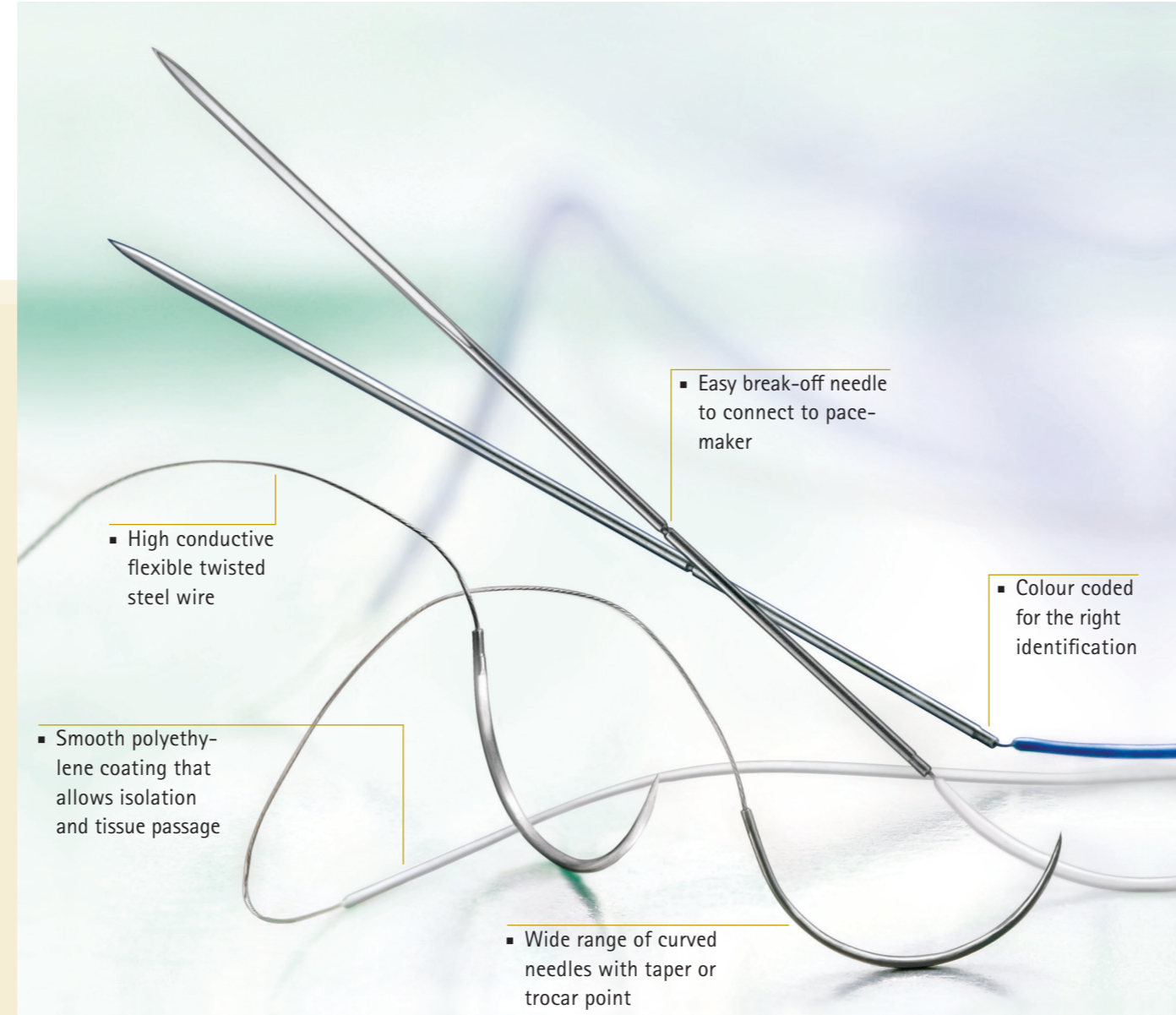
- Temporary atrial and ventricular pacing and sensing during and after cardiac surgery

Advantages

- Exceptional strength with great flexibility and handling characteristics
- Multifilament construction for improved handling properties and reduced fatigue and fragmentation
- Polyethylene sheath facilitates extraction and provides highly efficient insulation for reliable pacing
- Electro-passive in tissue fluids
- Break-off needle for improved connection to pacemaker or extension cable
- High conductivity



Monitorization and pacing after CV procedure



Steelex® Electrode Set

For the control and treatment of arrhythmias



Product overview

Structure	Twisted
Colour	Metallic
Chemical composition	Stainless steel
Coating	Insulated with polyethylene
Origin	Metal
Sizes	USP 0 (3.5 metric) - USP 3/0 (2 metric)
Type of absorption	Non-absorbable
Indication	Temporary atrial and ventricular pacing and sensing during and after cardiac surgery
Sterilization	Ethylene oxide

