

AESCULAP®

Expertise in Surgery.

The Electrode Set is a unipolar temporary cardiac pacing wire consisting of a stainless steel twisted wire, partially sheathed with blue polyethylene. It is double armed with one straight break-off needle and a curved taper or trocar needle.

While the unsheathed end is sutured to the myocardium using the curved needle, the straight break-off needle is passed through the chest wall, snapped at the scored point, ready to be attached to an external pacemaker or to an extension cable (F0992117).

Advantages

- Excellent conductivity and isolation
- Resistance to flexing fatigue provided by the multifilament construction
- Flexibility to assist in atraumatic implantation and removal
- Easy extraction due to the smooth PE coating
- Excellent tissue compatibility



Product Range

| · · · · · · · · · · · · · · · · · · · | | | | |
|---------------------------------------|-------------------------|-------------------------------|----------------|----------------------------------|
| Needle | Length | USP (metric) | Units / box | Catalogue Nr. |
| HR 17 break-off GS 51v | 60 cm | 3/0 (2) | 36 | C0992054 |
| HR 17 break-off GS 65v | 60 cm | 3/0 (2) | 36 | C0992038 |
| HR 26 break-off GS 65v | 60 cm 60 cm 60 cm | 3/0 (2) 2/0 (3) 0 (3.5) | 36 36 36 | C0992046 C0992097 C0992100 |
| HRT 17 break-off GS 65v | 60 cm | 3/0 (2) | 36 | C0992062 |
| HRT 26 break-off GS 65v | 60 cm | 3/0 (2) | 36 | C0992070 |
| | 250 cm | - | 1 | F0992117 |



Aesculap AG & Co. KG

Am Aesculap-Platz 78532 Tuttlingen Phone +49 7461 95-0 Fax +49 7461 95-2600

www.aesculap.de

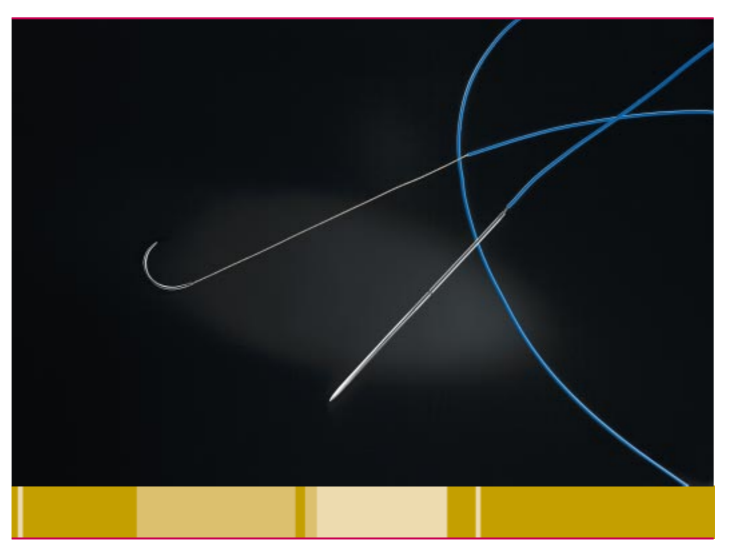
All rights reserved. Technical alterations are possible. This leaflet may be used for no other purposes than offering, buying and selling of our products. No part may be copied or reproduced in any form. In the case of misuse we retain the rights to recall our catalogues and pricelists and to take legal actions.

Brochure Nr. BBSE-085-02 0704/3/2

B. Braun Sutures

Electrode Set

External temporary pacing wire



For the control and treatment of temporary arrythmias

