



Reacor S single chamber pacemaker and D dual chamber pacemaker

Intuitive, high-quality design with unprecedented longevity

BIOTRONIK has an unsurpassed legacy of providing quality therapy solutions. Reacor enriches BIOTRONIK's portfolio of high quality cardiovascular devices - and sets a new standard of quality for external pacing therapy.

Reacor is available in dual and single chamber models, both of which offer individualised patient therapy, easy handling, and flexibility in every detail. The dual chamber device incorporates single chamber functional

Reacor Convenient handling

Protective cover

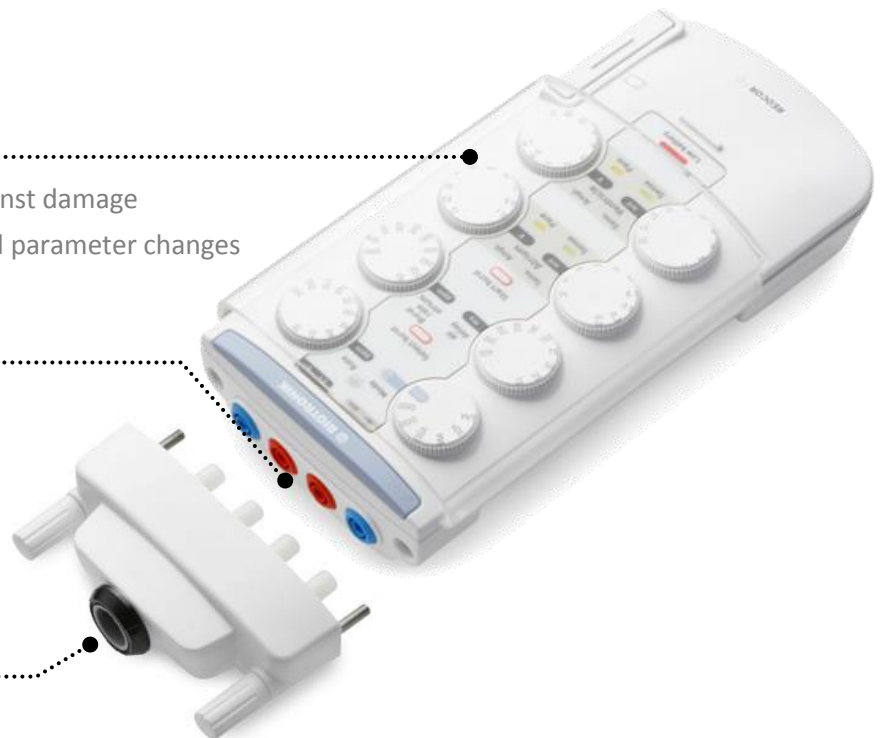
- ❖ Efficient protection against damage
- ❖ Prevention of accidental parameter changes

Connector

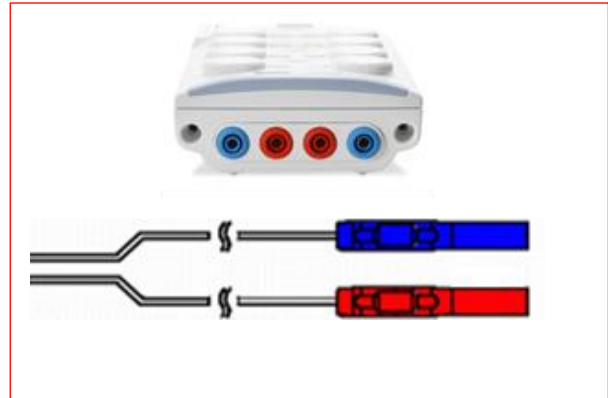
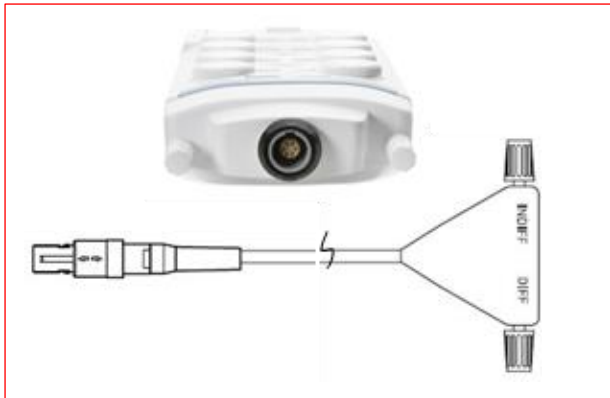
- ❖ Safe connection of temporary catheters, heart wires or leads

Adapter

- ❖ Indirect connection
- ❖ Various patient cables



Safe connection of electrodes



| Key Features | Reocor S | Reocor D |
|---|------------|------------|
| Function dials | | |
| Easy setting of parameters | √ | √ |
| Selectable values at a glance | √ | √ |
| Quick overview of current settings | √ | √ |
| LED indicators | | |
| Pacing/sensing monitoring | √ | √ |
| Indication of low battery power | √ | √ |
| Battery | | |
| Mobile power supply | √ >600h | √ >500h |
| Only one standard 9 V battery | √ | √ |
| Quick and easy battery replacement with backup power supply of 30 sec | √ | √ |
| Enhanced therapy parameters | | |
| High pacing output of up to 17 V | √ | √ |
| Long AV delay of up to 400 ms | | √ |
| Pacing rate of up to 250 ppm | √ | √ |
| Dual chamber device incorporates single chamber functionality | √ | √ |
| Managing tachyarrhythmias | | |
| Burst therapy in single and dual chamber device | √ | √ |
| Release functionality prevents from unintentional use | √ | √ |

Now available from APCC

For more information please contact us directly APC Cardiovascular Ltd

Distributed to you by:
 APC Cardiovascular Ltd
 Whitehall Business Centre
 75 School Lane
 Hartford, Cheshire
 CW8 1PF
 Tel: 01606 331119
 Email: info@apccv.com
<http://www.apccv.com>
www.xrayaprons.co.uk