

## RemoBIF BM Facts & Features

- Power supply: 5V USB C
- Infrared Receiver 38 KHz, RC5 Code
- Infrared Transmitter integrated (to train IR codes)
- Easywave Receiver
- Supports Dali care bed from 
- 8 functions: backrest, lying surface, footrest, footrest down
- Dimensions: 102 x 102 x 30.5 mm
- Wall mount included

### Accessories (optional):

#20324 IR handheld remote control BIF8 plus

 Rehadapt Mounting systems backrest



[www.csslabs.de/remobif](http://www.csslabs.de/remobif)

© 2022 CSS MicroSystems GmbH  
 In den Hofäckern 16  
 74189 Weinsberg  
 Germany  
[www.csslabs.de](http://www.csslabs.de)

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by CSS MicroSystems GmbH is under license.

#14436 V1.1 EN

# BED CONTROL FOR ALL!



## RemoBIF BM

The bed control interface for AAC and Environment Control devices.  
 For infrared and Easywave. Secure and MDR compliant.



## RemoBIF BM

### Bed control for all!

A big wish of many people with limitations of the upper limbs is being fulfilled: Control the bed yourself again! A big step for more quality of life.

To adjust the inclination of the backrest or footrest, no one needs to be called for help. The RemoBIF BM from CSS is an MDR-compliant bed control interface that enables the safe control of your own bed with individual control elements, communication (AAC) and environmental control devices.

RemoBIF BM is specially designed for the Burmeier care bed „Dali“ that use protected Bluetooth® control. These beds can be safely controlled with infrared signals or Easywave radio. Both are supported by many common communication (AAC) and environment control devices and make the choice of control elements such as proximity or acoustic sensors, switches, buttons, head and eye control flexible.

Connection and installation are done easily and menu-driven in a short time. The bed control interface has integrated safety functions that prevent critical situations when it is controlled via infrared and radio. For example, a continuous function is interrupted after a predefined time. Mounting elements from the market leader Rehadapt also contribute to safety, which enable the secure attachment of the environment control or communication devices to the backrest of the “Dali” bed. Even systems with eye control are always optimally positioned.

# RemoBIF BM