



## Small and powerful

### Control Medi - Remote controls

Control Medi is a series of small, powerful remote controls with advanced functions and very good coverage. They are light to hold and have large buttons that are easy to press. They are especially adapted to help those with poor motor skills or a cognitive disability, who cannot use an ordinary remote control.

The remote controls make it possible for you to manage different functions in your home. Use the remote control outdoors to open entrance doors, garage doors, etc. You can also use it indoors for the front door, elevators, lighting, radio, TV and alarm.

You receive a complete solution, which allows you to manage everything using the same remote control, while allowing you to clearly see which function you are controlling. The ability to control the functions in your environment and being able to control functions in your surroundings yourself can give you increased independence and freedom to manage to live on your own.



## MANAGE ALL YOUR FUNCTIONS USING THE SAME REMOTE CONTROL

By using Control Medi remote controls, you can manage all the functions in your home using the same remote control. You no longer need to learn or keep track of several different remote controls. The remote controls are programmable and can learn IR signals from virtually all remote controls that are available around the world.

## SMALL AND POWERFUL

Control Medi are small and handy, but are equally as powerful as larger remote controls. The strong IR signals provide you with a good and trustworthy coverage of up to 40-50 metres.



## EASY TO USE AND UNDERSTAND

Control Medi remote controls fit comfortably in the hand and have easy-to-operate buttons. They provide confirmation of a button-press, which can be in the form of a vibration, sound or light.

You choose the functions in your home that you want to manage. Then you label the buttons with the symbols, pictures or text that will help you to remember the various functions.

You can obtain your own labelling system by getting various overlays that you either create using the Overlay Design Web tool, or by using Word templates. Both of these are available on Abilia's website. Both of the alternatives contain completed symbols. You place your overlay over the buttons of your remote control.

## CONTROL A SERIES OF EVENTS AUTOMATICALLY

You can create sequences that allow a single button to replace an entire series of button pushes and automatically start a series of events. This makes it easier to e.g. directly find your favourite TV programme or that the bedside light switches on when you wake up in the morning, that your window blind opens and that the bed adjusts into a sitting position.

The remote controls are also able to transmit uniquely coded signals for e.g. a security gate or front door. This provides you with increased security.

## CHOOSE BETWEEN THREE DIFFERENT MODELS

### Control Medi Easy - Fewer and larger buttons provide you with increased clarity

The remote control has either four or two buttons, and give you the possibility of managing 16 or 8 functions.



### Control Medi Standard - More buttons provide the possibility of managing more functions

The remote control has eight buttons, which allows you to manage 28 functions.



### Control Medi Multi - More control possibilities and outer control buttons

The remote control has eight buttons, which allows you to manage 28 functions.



Control Medi Multi also has:

- GewaRadio for remote control via radio signal
- Built-in scanning, for those of you who struggle to push the buttons directly. It allows you to use external switches to manage all functions.

## COMES WITH

A changeable overlay with numbers, screen, neck strap, battery and manual.

### TECHNICAL INFORMATION

Size	100 x 55 x 22 mm
Weight	105 g
Pressure	160 g
Field size	15 x 15/36 mm

### PRODUKT

Control Medi Easy
Control Medi Standard
Control Medi Multi

### ART NR

429240
429220
429200

### ACCESSORIES

Wall mount, 6 mm hole
Wall mount, 10 mm hole
Miniarm

### ART NR

429249
429250
451030