

Independence, integrity and safety

Art.nr: 419892

The GEWA Andromeda BED bed receiver increases your independence by giving you the ability to change your positioning in bed. With a motorised bed and wireless transmitter you can for example, change the height of the head end. You can control the movements using different methods, e.g. by pressing a button or use a sip and puff switch.

The bed receiver can control two functions simultaneously. This enables a stable and convenient control with a soft positioning.

The selected bed motion only works when the transmitter button is held down. The movement will also stop after a few seconds, for increased safety and to avoid larger bed movements.



GEWA Andromeda BED is an IR receiver with which it is possible to control the functions of a motorized bed wirelessly via a GEWA IR transmitter. The receiver has 8 relay outputs, that can control a maximum of 8 functions of a bed: the head end, the foot end, knee part and the whole bed up/down.

## **FUNCTIONS**

The GEWA Andromeda BED can control two functions simultaneously, which allows for a broad range of individual movement patterns.

The product is very safe to use. The bed motion is monostable, i.e. it will only work while the transmitter button is held down.

To prevent accidental bed movement, the movement stops after 3 seconds. The Relay activation time can also be reduced down to 1.5 seconds.

The GEWA Andromeda BED has a very sensitive IR-receiver, which means that the receiver can be placed under the bed and still receive a full signal. If the bed receiver cannot be placed with a clear view, you can connect it to an external detector.

The receiver comes preconfigured with cable kits for immediate use, which makes it easy to install. It is also possible to replace the cables if you switch to another bed model.

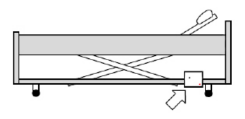
The GEWA Andromeda BED is a proprietary product and is CE marked in accordance with the current Medical Technology Directives

## PRODUCT

GEWA Andromeda IR-REC 8 BED GEWA Andromeda IR-REC8 BED (LINAK 10 PIN MODULAR) GEWA Andromeda IR-REC8 BED (LINAK 8 PIN DIN) GEWA Andromeda IR-REC8 BED (DEWERT 5 PIN DIN) GEWA Andromeda IR-REC8 BED (DEWERT 13 PIN DIN)

## ACCESSORIES

Cable kit (LINAK 10 PIN MODULAR) Cable kit (LINAK 8 PIN DIN) Cable kit (DEWERT 5 PIN DIN) Cable kit (DEWERT 13 PIN DIN) Andromeda IR-DET 3



TECHNICAL DATA Size: 151 mm x 125 mm x 60 mm Voltage range: 12-24 V DC Power consumption, idle: 0, 15 W Power consumption, max: 1,6 W Max load per relay: 200 mA/30 V AC, 350 mA/60 V DC Ingress protection: IP 54



## ART.NR DESCRIPTION

419891	Bed receiver incl. AC-Adapter, excl. cable kit
419892	Complete with mounted cable kit + AC-Adapter
419893	Complete with mounted cable kit + AC-Adapter
419894	Complete with mounted cable kit + AC-Adapter
419895	Complete with mounted cable kit + AC-Adapter
419896	Terminal block 10 PIN + LINAK Kit MODULAR 10 PIN
419897	Terminal block 10 PIN + LINAK KIT MODULAR TO PIN Terminal block 10 PIN + LINAK Kit 8 PIN DIN

- 419898 Terminal block 10 PIN + DEWERT Kit 5 PIN DIN
- 419899 Terminal block 10 PIN + DEWERT Kit 13 PIN DIN
- 419860 External detector with 3 meters cable

