

The latest development to

Bed exit control **CareSens**® combined the advantages of the sensor mat and the motion detector in one produkt.

...convincing advantages

- intuitive set-up and operation
- No tripping hazards in front of the bed due to flat housing with a height of only 12mm
- Care mode via foot control
- Long battery operating time (approx. 2J)
- Easy and tool-free battery change
- Non-slip and step-resistant housing

CareSens[®] Bed exit control

For some persons or patients, leaving the bed or the room involves unforeseeable dangers and risks. The CareSens reliably detects such movements and informs the nursing staff immediately.

During the development of the CareSens, particular emphasis was placed on a simple and intuitive setup and operation. Thus, the initialization takes place within a few seconds, and its use in daily operations works without any training for the nursing staff.

To transmit the alarm to the nurse call system, it is sufficient to couple the suitable radio receiver to both the nurse call system and the CareSens.

active Easy activation and deactivation by foot control, e.g. for

With the CareSens, you ensure more safety and efficiency in your care facility or hospital.

> Rely on the innovative bed stand-up monitor, which is easy to use and works reliably at all times.

care purposes

Technical data

Design: Message: Operating frequency: Sensor range: Transmitter: Power supply:

Material: Surface (top):

Protection class:

Radio transmission System-dependent approx. 5m

Radio module variants

Battery (CR2450), voltage 3V, capacity 560mAh, operating time when triggered once a day

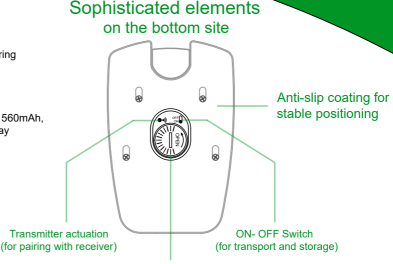
Step and non-slip radio bed rise monitoring

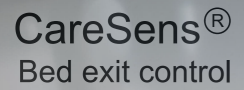
approx. 2 years Stainless steel /PMMA Brushed stainless steel

IP 53

120 x 180 x 12 mm (WxDxH)

Dimensions: Weight: approx. 310 g





Product comparison*

	CareSens®	sensor mat	motion detector
Integrated care mode	+ +	-	Partial
Setup-friendliness		**	\triangle
User-friendliness			
Transport / Storage	***		
Battery operating time	☆☆☆☆		$\Delta \Delta$
Stability / Trip protection	$\triangle \triangle \triangle \triangle \triangle$		\Rightarrow
Cleaning	$\triangle \triangle \triangle \triangle$	$\triangle \triangle \triangle$	$\triangle \triangle \triangle$
Protection class	IP 63	IP 54	IP52

^{*} The comparison was based on general average data and functions of the products sensor mats and motion detectors.

For an exact comparison, please take the specific data of these products.