## Manual Multisense wired

## The Multisense consists of 2 parts:

- PIR Sensor
- Stand

The sensor is to be placed in a vertical position next to or above the bed, such that the patient will not trigger the alarm by any slight movements (very sensitive). The sensor is placed on a stand next to the bed or otherwise mounted on the wall using a holder. Seeing that circumstances will differ depending upon the situation, you should experiment for yourself which position/place works best. The alarm is activated with the switch in the downward position. Once activated, the alarm will take approx. 60 seconds to adjust itself, during which time the green Led will flash. This leaves you ample time to leave the room after the installation. The alarm will then be active. The red Led will light up briefly upon detecting movement.

The Sensor is equipped with a non-chargeable battery that will last for about 2 to 3 years. The Multisense will bleep every 5 minutes if the battery is almost empty and the red Led will flash. The battery is not available in shops, but you can order one from us and replace the battery yourself. Or you can send us the Multisense with the request to replace the battery. It is important for the life of the battery to switch the sensor off when it is not in use.

The grey cable is to be connected to a plug that is suitable for your nurse call system.

- Brown Make-contact
- Green Breaker contact
- White Joint

! The Multisense is not to be opened by incompetent personnel. This will render the guarantee invalid. You can contact us via the telephone number below if you have any questions.



## **GUARANTEE**

Vahlkamp observes a term of guarantee of 12 months if the product is used normally. Repairs are free of charge during this period.

The guarantee does not apply to defects that are the result of improper use, breakage, a fall, dismantling, fire and/or water damage, neglect or incompetent repairs. Batteries are not covered by the guarantee. Should the occasion arise, then the buyer is to contact Vahlkamp, which will then see to the repairs.