



This wireless Optiscan works in combination with a receiver, article no. 1311, 1312, 5016 or 5032

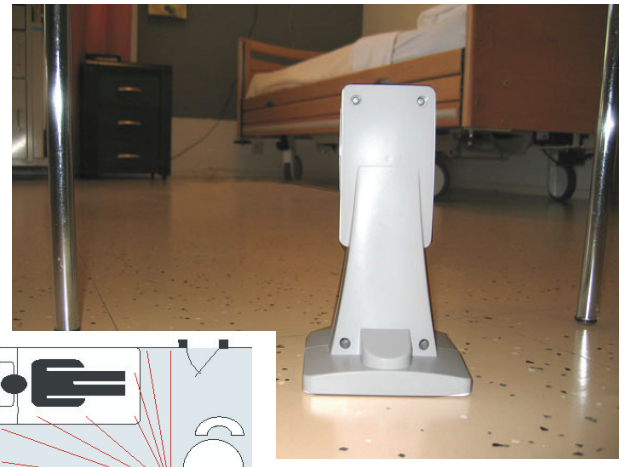


Installation

Place the sensor on the floor, facing the bed (see drawing). It is highly preferable to place it at a distance of at least three metres (8 ft.) from the bed. Place the sensor under a table, chair or cabinet so no one will trip over it. The sensor 'watches' an arc of 90 degrees at a distance of up to seven metres.

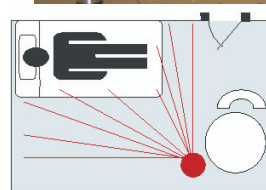
Switching on

1. Switch on the receiver (see user manual for receiver art. no. 1311 or 1312).
2. Leave the room.
3. The sensor switches itself on automatically once **no** movement across the floor has been detected for fifteen seconds.



Switching off

1. Walk into the room and switch the receiver off.
2. If applicable, reset the alarm on the nurse call system.



Battery replacement

The receiver gives a signal if the battery in the sensor must be replaced (see receiver manual).

Replace it only with a 3.6 Volt lithium cell of size ½ AA.

Correct operation can only be guaranteed when an original battery is used (Tadiran brand, type TL2150).

Remove the four screws on the rear of the stand.

Replace the battery as shown in the drawing. Positive terminal down.

After closing the stand of the sensor, the sensor will require 2-5 minutes to calibrate. This is indicated by the regular illumination of the red light behind the sensor lens.

NEVER TOUCH THE ELEMENT IN THE SENSOR!

Serial number / set designation

On the bottom is a sticker on which the serial number is shown and a combination of letters and numbers can be marked. Mark the same combination on the receiver to indicate that these are configured to work together.

