





The Visiostep 2 is a proximity sensor with the ability to be connected to an existing call system.

The call can be triggered through the proximity sensor and an adapter cable that has been adjusted to the existing call system. This is always necessary when the control components for the existing call system cannot be used because the patient are not in a position to operate them.



Furthermore, the Visiostep 2 provides the ability to provide button output for an environmental control system. This puts the user in the position of operating an environmental and a call system using only one sensor. One typical application is triggering a nurse call and controlling the TV in the clinic room.

If one proximity sensor is not really suitable for one care case, all other types of buttons available can be connected to the additional Switch Adapt plug on the Visiostep 2.

Features

- Simple operation by a proximity sensor
- Integrated control capability for environmental controls
- Operational security through audio notification
- Operational security through visual notification

- Safety alarm against power failure
- Safety alarm for a defect in the sensor line
- · Ability to retract unwanted activation
- Adjustable anti-tremor mode

