

 **VISIOSTEPS**



The Patient Call System
for Home and Residential Facilities

VISIOSTEPS

The VisiostepTS is a proximity sensor with the ability to trigger a wireless call. In this, the home emergency components from Tunstall are supported. The CareAssist*** receiver can manage up to 64 Visiostep TS units. Furthermore, the VisiostepTS 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 the care call while controlling the TV, lights, telephone and much more from the bed. 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 TS.



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
 - Social alarm radio frequency: 869.2125 MHz
 - Capacity of a fully charged battery: 12 hours
 - Storage for the last 256 events
 - Extent of radio waves dependent on spatial characteristics, roughly 50 m
 - Vibration alarm for emergencies
 - Audio emergency display by a tone signal (choice of two volume levels)
 - Visual emergency display: the display will light up brightly and display the name of the person triggering the call
- The call must be confirmed
 - TS ROM transmitter module extension module makes triggering an alarm by means of a button possible, such as from a wheelchair (battery with an idle time of roughly 4 years)
 - TS device alarm extension module makes forwarding of machine alarms or other notifications that will trigger an alarm upon closing or opening possible. Furthermore, several devices can be connected to a TS device alarm (such as breathing & pulse oximeter) through the TS Alarm Aggregate extension module.

