



## Patient's handset

Multifunctional and convenient

### Features at a glance:

- Call button
- Reassurance LED
- Locating light for the night
- Service call button, e.g. for cafeteria
- Headphones connector for standard stereo headphones (32 ohms)
- Radio/TV function control (volume, station/channel selection)
- Voice functions (hands-free or discreet mode)
- Special plug-in devices facilitate changes in configuration
- Moisture protection for wipe and immersion disinfection
- Membrane keypad with tactile feedback, buttons are easily located by touching
- Compliance with DIN/VDE 0834, parts 1 + 2, environment exposure class 1 (ambient conditions and EMC)
- Different variants for protection classes A + B

### Patient's handset ZETTLER® Medical® 800

Safety and convenience for patients and relief for nursing staff: These are essential prerequisites for today's hospital routine. Intelligent call systems enable person-to-person communication between care personnel and patients.

For the ZETTLER® Medical® 800 call system, Tyco has developed a multifunctional handset precisely matched to patient needs.

### Convenient control instrument

The patient's handset features an ergonomic design and is easy to operate via tactile feedback buttons. Room functions, e.g. control of room lighting and bed lighting as well as special functions, such as roller blind control, are easily configurable. A locating light helps find the right buttons during the night. Radio station and TV channel selection can be performed via the handset independently for each bed - even if there is no link to a charging function. The headphones connector permits listening without disturbing other room occupants.

When not needed, the handset can be stored in a flexibly installed mounting bracket. For patients with restricted movement, the handset can also be attached to the bed with a clip.

## Ease of use through voice communication

Of course, the patient's handset comes with all essential care functions. Depending on requirements, a second call type can be programmed in addition to the patient call, e.g. baby call or service call. The unit is water-proof and therefore easy to clean and disinfect.

A built-in microphone and loudspeaker permit direct communication and information exchange between patient and personnel - a significant advantage for effective measures. The patient decides whether he or she wishes to use the handset in hands-free mode (stored in the mounting bracket) or to speak discreetly (manual mode). The volume is automatically adjusted.

Depending on functional requirements, the patient's handset is available in several versions. The basic unit has a call button, reassurance light, locating light and waterproof housing - all other functions are optional.



*VarioLine plug-in devices automatically detect different patient's handset versions.*

## Safety according to DIN/VDE 0834

The patient's handsets comply with the requirements of DIN/VDE 0834. When used in combination with the ZETTLER® Medical® 800, the handset remains fully operable at all times because it is permanently monitored. If inadvertently disconnected, the personnel is notified by means of plug call.



*The patient's handset is distinguished by practical button arrangement and ease of operation.*

## Flexible plug-in devices

ZETTLER® VarioLine plug-in devices matching the patient's handsets are available. Variants for commercial switch boxes and for hospital installation units can be installed. All versions of the patient's handset - with and without voice function - as well as diagnostic devices and perfusors are supported. The plug-in device automatically detects which version has been connected, necessitating no extra programming for patient's handset variant changes.

For further information on how Tyco can help you, contact your local sales representation or visit us at [www.tycoemea.com](http://www.tycoemea.com)  
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