



Key Benefits

- Ergonomic design
- Simple and intuitive operation
- Fully monitored
- Antibacterial protection

Patient handset

EZ CARE patient handsets offer the highest level of safety combined with the ease of use for patients.

Large choice of handsets

We have a wide variety of handsets for every care environment.

From devices with one call button to devices with further control functions i.e. service call, light controls, blind activation or radio/ tv controls, our devices easy to use and ergonomically designed.

Our handsets include a large, bright, illuminated button complete with a reassurance light and a tactile ridge to ease it's use.

Integrated speech

Nursing staff can speak directly to patients without being present. This saves considerable time.

Patients can even choose between hands-free or discreet speech.

In the discreet mode, the handset is used like a normal telephone handset. In the hands-free mode it operates either upside down, hanging from a bed trapeze or when simply sitting in the flexible holder.

Safe handset plug & socket

The patient's handset is equipped with a purposed designed D shaped plug which, in the event of excessive tensile stress will safely disconnect from the socket before any damage is caused.

If the plug is accidentally disconnected, staff will be automatically notified.

For added peace of mind, the handset is permanently monitored.

In summary ...

The patient handset is tailor designed to meet the needs of patients. It's timeless clinical white design and ultra-safe reliability make it indispensable.



Features at a glance:

- Ergonomic design
- Large red call button with gender-neutral symbol, integrated location and reassurance lamp
- Advanced circuitry monitoring
- Discreet or position-dependent optional speech version
- Bed light controls including dimming
- Service call button
- Integral display
- Control of blinds, windows and radio/TV
- Integral volume control
- 3.5 mm standard headphone jack
- Rugged drop-proof technology
- Waterproof IP67 versions
- Optional cable lengths (3, 5 and 10 m)
- Superior antimicrobial protection
- Suitable for wipe easy disinfection
- Over ten types of handset available
- Lifecycle friendly spare parts

Reduced risk of infection

The patient's handset, cord, strain relief, bracket and plug are all treated with antimicrobial material to significantly reduce the risk of infection.

It's ergonomic design combined with the easy to use, tactile membrane enables safe and easy operation.

Advanced Circuitry Monitoring

We also monitor the internal button circuitry of our handsets to satisfy more stringent international standards.



Wide Range of Future-Proofed Handsets

EZ CARE offers over ten types of patient handset to future-proof your decision. There are multiple button, cable length, speech and ip rated versions for peace of mind.

Handset Bracket & Mounting Clips

Our brackets house handsets for safety when not in use. As an safety added bonus, with our advanced 360° speech enabled handsets, the handsets can also be configured to operate only via loudspeaker when in it's bracket. When out, it will automatically revert to discreet mode – where conversations can be made with the handset to one's ear. A clip also prevent handsets from slipping from beds.



Protection from water ingress

Our handsets are equipped with easy to clean membranes. Waterproof versions (IP67) are also available.

Lifecycle friendly spare parts

In the rare instances that a repair is needed, core components of the handset can be easily replaced on site. This substantially lowers lifecycle costs, drives sustainability and improves safety.





... with multiple accessories

EZ CARE offers a wide range of different call panels for handsets. EZ CARE combines the highest level of security with multiple choices.

Variety of call units

We have a wide choice of handset socket options including trunking inserts. After plugging in a patient handset, the system automatically recognises which version of the handset is connected.



Modular construction

EZ CARE's modular system means that individual components can be easily, quickly and inexpensively replaced to drive efficiency.

Advanced Safety Interface for Vulnerable Patients

To satisfy more stringent European safety standards and satisfying protection class: 3 (safety extra low voltage SELV), we also have an adapter for galvanic isolation of the patient's environment (medical electrical device or patient's handset)



Schrack Seconet Care Communication GmbH
Eibesbrunnnergasse 18 | 1120 Vienna | Austria

EZ.950.0001E | Version 1.0 | 03. August 2022

© 2022 Schrack Seconet Care Communication GmbH
All rights reserved.

ez-care.com

┌ Company stamp

└

┐

┘