

Desk phones

Ergophone

Ergophone



The multifunctional bedside terminals stand out with their ergonomic design and meet all of the requirements at the hospital bed – the ability to call a nurse, a remote control for radio and television, reading and domelight controls and telephone functions with excellent audio quality.

The terminals are shock-proofed. The surfaces are easy to clean and meet the hygienic requirements in hospitals.



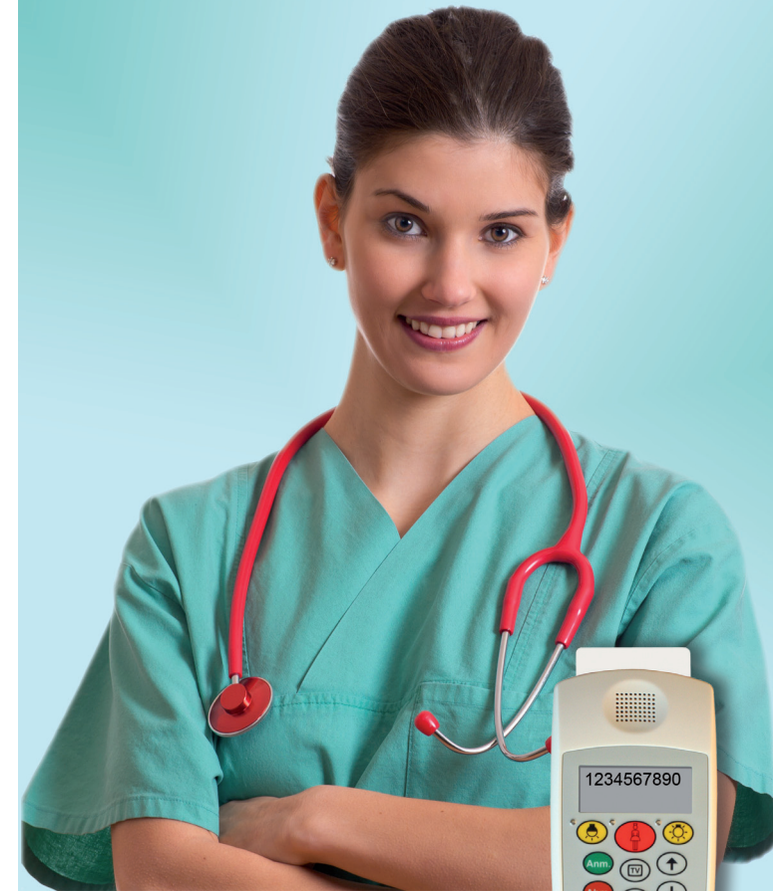
Analog desk phones for hospitals

In addition to normal telephone conversations with excellent speech reproduction, the Ergophone smart card telephones offer the possibility of registering personal call charges. The telephone has a disinfectable foil-covered keypad, which is easy to clean and meets the hygienic requirements in hospitals. The keys provide a tactile optimal pressure point and can be used very safely and easily. For remote control of radio and television a headset is switchable, furthermore connections for modem and fax are available.

Ergophone GmbH

Zimmermannstraße 12 - D-35091 Cölbe
Germany
Phone +49 (0)6421-402-0
Fax +49 (0)6421-402-400
www.ergophone.de

05/17 - Subject to change without notice - Copyright by Ergophone GmbH



Future-oriented communication.

Bedside terminals and desk phones for hospitals.



Infotainment, multimedia and care support directly at the patient's bed.

Telephoning

- Log in/out via chip card
- Trunkline access
- Account status inquiry
- Phone-number portability, if the patient changes the room

Listen to radio

- Via headset
- Channel selection/volume control

Remote control

- TV and Intranet
- Patient-information-systems

Room control

- Reading- and domelight
- Roller blinds

Internal communication

- Nurse call
- Service call



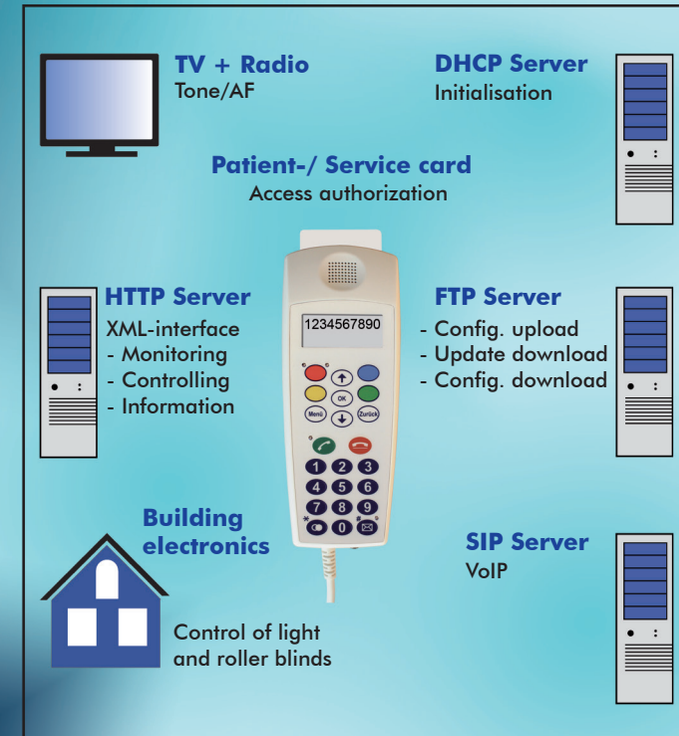
One terminal for all services

Communication, entertainment and information at the bedside are already part of the standard at the point of care. The Ergophone patient terminal bundles all the most important functions at the patient's bedside in one intuitive-to-use device. The terminal provides direct access to telephony (analog or VoIP), nurse- and service call as well as entertainment and information media. Arising costs of telephony and where applicable private television programs are accounted via the personal chip card.

Features and layout can be customized

We develop and build chip card terminals to customers requirements. The customer is able to define features as well as the arrangement of keys and colors of the foil keypad. The design is performed under strict ergonomic principles to ensure a fast orientation and intuitive operation by the patient. The terminals are equipped with a fully functional phone. The configuration of the analog device is done quickly and safely via the service chip card.

IP terminal is used as a control panel.



Efficient networking

The diagram shows the integration of the bedside terminal in the computer network and building electronics. The initialisation of the multifunctional IP terminal occurs via a DHCP server, the configuration via an FTP server. The connection to an HTTP server opens a wide range of monitoring and control capabilities. Thus, the device status can be monitored. Emergency calls can be accepted, messages displayed and statistical and error analyzes can be drawn up.