



VISOCALL PLUS.

Hospital communications.

HEALTH CARE

www.schrack-seconet.com

SCHRACK
S E C O N E T

VISOCALL PLUS.



VISOCALL PLUS brings hospital communications to a new up-to-date level. VISOCALL PLUS is able to cope with the many requirements placed upon it by daily operation, as well as the wish of patients for greater levels of communication. Its 100% security against system failure serves as a guarantee for trouble-free operation.

- **VISOCALL PLUS – a plus for reliability and security.**
- **VISOCALL PLUS – partial backwards compatibility with previous Schrack nurse-call systems.**
- **VISOCALL PLUS – stands out from the rest due to its modern design and highest quality.**

Security in accordance with VDE0834

VISOCALL PLUS is the first system to be approved in accordance with the VDE0834 standard. Consequently operators of VISOCALL PLUS systems can be sure that they are receiving the highest quality system which adheres to the latest directives and standards.



Room terminals with and without speech capability

Different demands call for different solutions.

The ST range

Suitable for installation in all rooms in the ward. A unit consists of a 32 character alphanumeric display for the detailed display of the location and type of call, an easy to clean membrane keypad with 3 presence buttons for different staff categories, as well as call buttons to the main nurse and to the doctor, a query button, a microphone and a loudspeaker.

The STM range

Developed for use in rooms which do not require possibilities to communicate. Several variations are available – from the simple system device with a presence button and a buzzer to the function-filled model with an integrated doctor call function and a 32 character display.



The comprehensive nurse-call system.



Patient handsets.

Handheld button BT-RL

Call button with integrated guide lights or control LEDs as well as buttons to operate two independent light sources.

Handheld button BT-R

Call button with integrated guide lights or control LEDs.

Patient Handset PBG-T

This robust device made of impact-resistant plastic is equipped with an easy to clean membrane keypad.

The follow functions are available as standard:

- Nurse-call
- Integrated microphone and loudspeaker for communication with members of nursing staff or for listening to TV and radio.
- Operation of 6 radio programmes, including program selection and volume control.
- TV operation including program selection and volume control.
- Operation of two independent light sources
- Suitable for use as an analogue telephone handset
- Thanks to the built-in smart card reader it can also be integrated in Schrack's billing system
- Display allows the number dialled or radio or TV program selected to be displayed
- Controlling of blinds

Patient Handset PBG

As per the device described above, but without telephone and blinds controlling functions.

Connection Devices

They are used to connect the patient handsets used. Various versions are available as required.



Clear information – easy to use.



The control panel: Always in the picture

For displaying calls and smooth operations in one or more wards, or as a query control centre for the entire hospital. It uses a Windows-based software package, which can be used for every type of configuration. The control panel guarantees flexibility and a heightened level of information for nursing staff, which in turn provides the patients with greater security and convenience.

The floor plan of the area in which it is in use is presented to the user in a Windows interface. It displays the current functional status of the relevant area and displays a clear overview of all functions on the monitor.

A log database is also available to record all events within the VISOCALL PLUS system, and a patient database which can be integrated completes the list of possibilities that this comprehensive software has to offer.

Integrated interfaces

The interfaces to the BMZ Integral fire alarm control panel and SecurWATCH disorientation control system for ensure greater security. These new opportunities and the ability to display clear, unambiguous information within the system optimise the processes in the event of an emergency.

Ward Terminal: a clear overview of the information

The VISOCALL PLUS ward terminal displays the current operating status of the entire care zone. Its “enhanced patient call” and “group care” functions allow higher quality patient care and improved communications for everyone. The user interface is equipped with an approximately 6 inch graphic display, and with its interactive function keys allows simple and stress-free operation of the user interface. The ward terminal automatically processes incoming calls, to ensure that the user is always presented with the highest priority information.

The Control Interface

This helps to permit the networking, interconnection and centralisation of up to 45 wards. DECT devices can be upgraded to include extra features for convenience with the option for bidirectional speech and data interfaces which can be integrated for connection to telephone systems.

Additional analogue and potential-free interfaces to foreign systems make it possible to integrate VISOCALL PLUS into every technical and functional concept.



The highest level of convenience in all areas.



Patient Terminals

A modern TV terminal for every hospital bed allows greater variety for hospital stays and allows people to be given space. No-one is disturbed, while everyone is also connected to the outside world through television and radio.

Entertainment and information increase people's wellbeing and are a welcome distraction. On the other hand these media also provide nursing staff with time that can be used to efficiently care for patients.

The same level of comfort as one is used to in one's own home, or even more comfort, is provided by the new TV terminal which bring the media of television and radio to the patient in a convenient way. There are terminals available with different diagonal screen sizes. And whether analogue reception or DVB-T is needed, even in its basic version the receiver unit provides both operations.



Text terminal

The 12 character text terminal is the most convenient way of signalling calls. If wanted, the date and time can be displayed when the unit is in standby mode. In the event of several calls being received simultaneously, then the most important call is always displayed.

A standard interface to a PC makes it possible to display additional information for guests, patients and staff. This terminal is available in various designs for wall or ceiling mounting.



First hand knowledge of security.



Call lamps – Room signal lamps

Distinctive coloured light signals assist nursing staff in directing them or helping them to locate where calls have come from. They are installed above room doors on the corridor.

Various call combinations

It is possible to quickly call for help in critical situations using these devices. There is an optimal solution for every type of use – e.g. for installation in toilet cubicles, next to washstands, in shower cubicles or above bathtubs. Integrated control LEDs confirm to the people who require assistance that the call has been sent to the nurse.

certified by **OZS**

SCHRACK SECONET AG

Headquarter Austria: A-1122 Vienna, Eibesbrunnergasse 18 • Tel.: +43-1-81157-0 • office@schrack-seconet.com • www.schrack-seconet.com

Branch offices Austria:

A-6850 Dornbirn, Sebastianstraße 13a • Tel.: +43-5572-51199-0
A-8055 Graz, Neuseiersberger Straße 157 • Tel.: +43-316-407676-0
A-6020 Innsbruck, Dr.-Franz-Werner-Straße 36 • Tel.: +43-512-365366-0
A-9020 Klagenfurt, Feldkirchner Straße 138 • Tel.: +43-463-429362-0
A-4060 Leonding-Hart, Kornstraße 16 • Tel.: +43-732-677900-0
A-5020 Salzburg, Vogelweiderstraße 44a • Tel.: +43-662-887122-0

Czech Rep. • CZ-100 00 Prague 10, V Úžlabině 1490/70 • Tel.: +420-2-74782284
Hungary • HU-1119 Budapest, Fehérvári út 89-95 • Tel.: +36-1-4644300
India • IN-122002 Gurgaon, Technopolis, DLF Golf Course Road, Sector-54 • Tel.: +91-124-4626248
Poland • PL-02-583 Warsaw, ul. Wołoska 9 • Tel.: +48-22-3300620
Romania • RO-021723 Bucharest, Sos.lancului nr. 6A, Sector 2 • Tel.: +40-21-6533246
Russia • RU-129626 Moscow, Ul. Staroalexejevskaja 5 • Tel.: +7-495-510 50 15
Slovakia • SK-83527 Bratislava–Rača, Mudrochova 2 • Tel.: +421-2-44635595
Sweden • SE-145 84 Norsborg, Botvid Business Center • Tel.: +46-8-680 18 60
Turkey • TR-34722 Kadıköy–İstanbul, Kasap İsmail Sk. 5/12 • Tel.: +90-216-345 51 99

Sales partners in:

HEALTH CARE

www.schrack-seconet.com

SCHRACK
S E C O N E T