



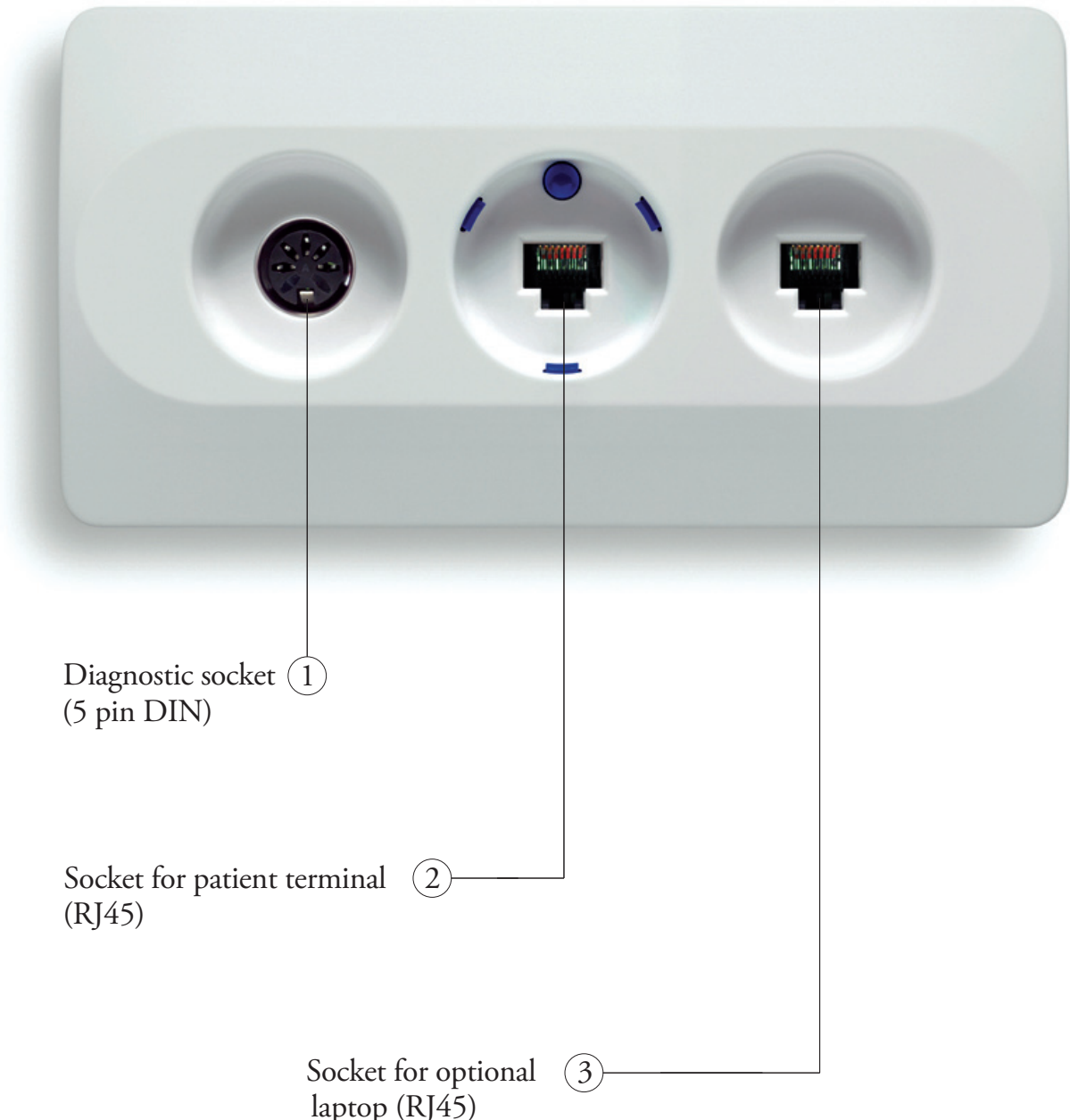
# VISOCALL IP. Connection Module SM.

**User Manual.**

**HEALTH CARE**

**SCHRACK**  
SECONET

## Connection Module SM.



**CAUTION:** It must be checked that the patient terminal is fully functional each time the patient terminal is plugged in and each time a disconnection call is reset. It must be checked the fully functional each time a device is plugged in the diagnostic socket!

## **Diagnostic socket (1)**

The diagnostic socket, a 5 pin DIN socket, is used to connect a medical device (monitor, injection pump, ...) which must conform to EN60601 or a VISOCALL IP system radio receiver. Other devices, e.g. contact mats or similar may only be connected in conjunction with the VISOCALL IP system diagnostic adapter AD-DIA.

## **Socket for patient terminal (2)**

This socket is solely intended for connecting a patient terminal of type PAT / PAT-E / PAT-L or a push button BT-IP. Neither a laptop nor any other kind of PC-similar device may be connected here.

All patient handsets are fitted with self-ejecting connector plugs. The unintentional removal of the device automatically triggers a so-called disconnection call.

## **Socket for notebook (3)**

You can connect your laptop here. For safety reasons this is only permissible if your laptop is working in battery mode, and is not plugged in (230V~).

## **Auto-disconnecting socket**



The device plugs are designed in such a way, that in the event of the the cable being pulled improperly, then the connector plug is ejected from the socket, regardless of its position (see sketch below) This prevents the cable, the connector plug itself and the socket from being broken. A so-called “disconnection call” is generated in the system. It is possible to reconnect the connector plug at any time.



## **Cleaning and Disinfection**

For the SM connection module, without exception only use disinfectants that do not contain ketones or esters either in part or in full.

For the disinfection process disinfection by wiping should be used – and under no circumstances a disinfection by submersion process.

## **Operation and Maintenance**

Operation of the VISOCALL IP call system is subject to the conditions of article 9 of the standard DIN VDE0834 part 1. We would therefore take this opportunity to point out that this article requires among things that periodical inspections and maintenance are carried out, which we will gladly carry out on your behalf.



## SCHRACK SECONET AG

Eibesbrunnergasse 18  
A-1120 Vienna  
Tel. +43 1 81157  
[office@schrack-seconet.com](mailto:office@schrack-seconet.com)  
[www.schrack-seconet.com](http://www.schrack-seconet.com)

EN

Czech Rep. • CZ-149 00 Prague 4 - Újezd., Štítová 283 • Tel. +420 2 74784422  
Hungary • HU-1119 Budapest, Fehérvári út 89-95 • Tel. +36 1 4644300  
India • IN-122002 Gurgaon, DLF Golf Course Road, Sector-54 • Tel. +91 124 4141501  
Poland • PL-02-672 Warsaw, ul. Domaniewska 44a, bud. Platinium V • Tel. +48 22 3300620  
Romania • RO-023961 Bucharest, Str. Mântuleasa nr. 15A et. 1, Sector 2 • Tel. +40 372 756316  
Russia • RU-129626 Moscow, Ul. Staroalexejevskaia 5 • Tel. +7 495 5105015  
Slovakia • SK-83527 Bratislava-Rača, Mudrochova 2 • Tel. +421 2 44635595  
Sweden • SE-145 84 Norsborg, Botvid Business Center • Tel. +46 8 6801860  
Turkey • TR-34722 Kadıköy-İstanbul, Kasap İsmail Sk. 5/5 • Tel. +90 216 3455199

**HEALTH CARE**

**SCHRACK**  
S E C O N E T