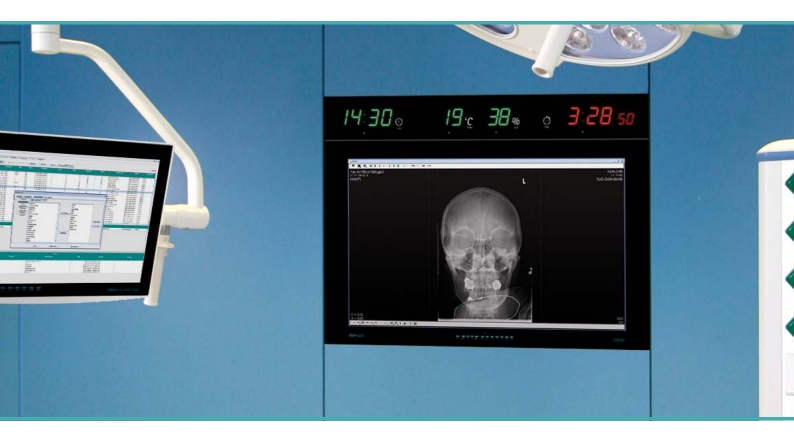
VIEWMEDIC INFOBAR



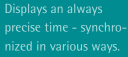
One device for:

- Time
- Stop watch
- Temperature
- Humidity

Available for OPERION and modular walls



THE INFOBAR





and humidity -



integrated clock -







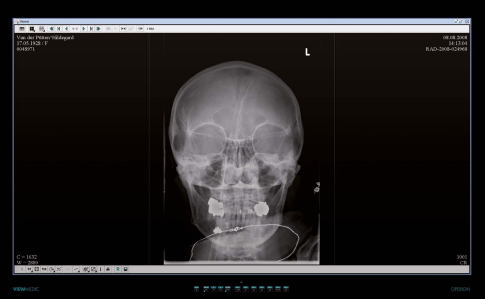








The INFOBAR is installable flush mounted above an OPERION. Alternatively it is installable in OR walls, e.g. above a door.







Control the stop watch intuitive with two colorized buttons.



FUNCTIONS

TIME - PRECISE TO THE SECOND

» The time inside the INFOBAR synchronize in various ways. Choose the most comfortable for your environment.

The INFOBAR has a powerful clock, which is synchronizable as offered by your environment:

- Slave Clock Line Synchronize the INFOBAR with your inhouse slave clock line (included).
- NTP The INFOBAR is syncronizable with an adjustable NTP-server - DHCP required. (optional)
- DCF-77 Place an external DCF-77 receiver outside the INFOBAR for best reception results. (optional)
- AirTime Synchronize the watch wireless with an AirTime 868 MHz transmitter. (optional)
- GPS Let the watch inside the INFOBAR synchronize via the Global Positioning System. (optional)

STOP WATCH - EASY USABLE

» The bright display shows the stop watch - viewable from every angle.

Control the stop watch with just two buttons. Simple and plain: push green for start, red for stop and both for reset. The buttons are placed right beside the keyboard to meet ergonomic aspects or at any other place in the wall.

ADDITIONAL INFOS

» Temperature and humidity are important details considering optimal environmental conditions.

The combined sensor for temperature and humidity is placable external where you need it. The sensor signal will be digital transmitted to the INFOBAR via RS-485 over Cat5 – absolutely lossless.

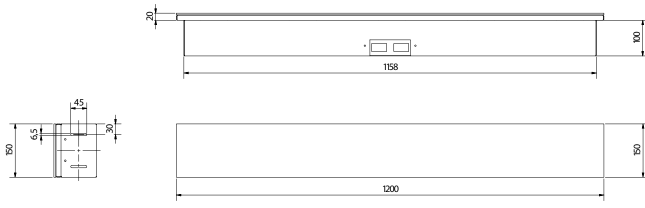


>> INFOBAR 995 - Pic. 3 <<

TECHNICAL SPECIFICATIONS

INFOBAR 1200

| Application | Display of Time, Temperature, relative Humidity, stop watch |
|--------------------|--|
| Glass Protection | 5 mm safety glass with silk print behind, perfect elimination of reflections by single surface micro etching |
| Temp./Hum. Sensor | High Quality combined digital sensor connected via RJ45 (RS-485) to use network structure (one-to-one connection) |
| GPIO | Start (12 V LED), Stop (12 V LED), Reset (12 V LED), Brightness Control (12 V LED), Minute up (12 V LED), Hour up (12 V LED) |
| Buttons (for GPIO) | Illuminated Start and Stop buttons, also for reset the stop watch and adjust time and brightness. Cable length 3 m |
| Power supply | 12 VDC from OPERION or external power supply 90-250 V, 50/60 Hz (can be placed inside the cabinet), |
| Power consumption | max. 25 W |



>> INFOBAR technical drawing - Pic. 2 «

ALWAYS ON OUR MIND CUSTOMER AND MARKETS

» Europe has always been the core market of Rein Medical.

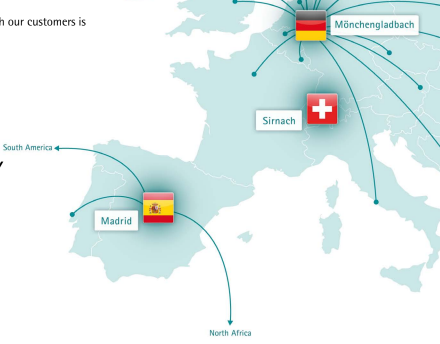
The family business, with headquarters in the west of Germany, combines all the product strategy organisational units under one roof.

Our sales and service teams in Germany, Spain and Switzerland allow us to focus on our customers and ensure customer satisfaction.

Long term cooperation with our customers is our top priority.









We make your eHealth come alive

Germany

Rein Medical GmbH Monforts Quartier 23 Schwalmstraße 301 41238 Mönchengladbach

Phone +49 (0) 2161 / 69 84 0 Fax +49 (0) 2161 / 69 84 259

www.reinmedical.com info@reinmedical.com

Switzerland

Rein Medical AG Büfelderstrasse 1 CH-8370 Sirnach

Phone +41 (0) 71 / 929 55 99 Fax +41 (0) 71 / 929 55 90

www.reinmedical.com info.ch@reinmedical.com

Spain

Rein Medical System, SA C/ Téllez 30 1ª Planta, Oficina 2 Puerta 3 28007 Madrid

Phone +34 91 / 530 88 24 Fax +34 91 / 574 32 93

www.reinmedical.com

Visit us on the web: This QR-Code guides you directly to our homepage.

Near and Middle East

