## **ARGUS PRO LifeCare**

# Enjoy the Power of Lightweight Patient Monitoring in Emergency Care

One of the most powerful intensive care patient monitors goes mobile – with defibrillator and transcutaneous pacemaker!

Whatever the requirement – emergency care, inter-hospital or in-house patient transfer. The ARGUS PRO LifeCare assists you without compromise. All this power in a unique, compact 2.1 kg package.

### The ARGUS PRO LifeCare covers:

- Full diagnostic ECG (I, II, III, aVR, aVL, aVF, V<sub>1</sub>-V<sub>6</sub>)
- NIBP
- SpO<sub>2</sub> with plethysmogram
- etCO<sub>2</sub> with capnogram
- 2 temperatures
- 2 invasive blood pressures
- Defibrillator with AED and MANUAL mode
- Transcutaneous pacemaker

The bright, clear 4.8" screen can display 3 waveforms with 7 parameters providing a complete patient overview. All acquired data, including voice recording, is stored by the ARGUS PRO LifeCare for later external review or case analysis.

The combination of SCHILLER *Multipulse Biowave®* AED/manual defibrillator, pacemaker and monitoring functions is unique and opens many new horizons in emergency care and hospital applications.





ARGUS PRO LifeCare can additionally be used in combination with the ARGUS PRO Transport monitor to provide the full range of patient monitoring.

### Optional:

- · Shock frame with rescue bag and handle
- etCO<sub>2</sub> mainstream sensor
- External thermal 3-channel printer
- ARGUS PRO LifeCare charging unit
- Full range patient monitoring with ARGUS PRO Transport





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## **Technical Specifications ARGUS PRO LifeCare:**

### General data:

**Dimensions:** 210 x 115 x 90 mm (w x h x d)

Weight: 2.1 kg

Power supply: Lithium ion battery 10.4 V, 4.3 Ah, capacity for at least

50 shocks at 120 J and 3.5 hours monitoring

Backup supply monitoring: Lithium ion battery 7.2 V, 2.2 Ah for additional 1.5 hours monitoring (defibrillation not possible)

External power supply: 7 to 12 VDC (supplied by ARGUS PRO SL or

ARGUS PRO Transport)

Power consumption: < 25 W

Connection to ARGUS PRO Transport: Via RS-232 TTL

Safety standard: EN 60601-1

Protection class: Applied part monitoring CF, Defibrillation and

Pacemaker BF

Conformity: MDD 93/42/EEC; class IIb

Additional Standard: RTCA/DO 160-D (Sect.: 7, 8, 15, 16, 17, 21, 22, 23, 25, Cat.: A) (pending) EN 1789 (pending) EN 13718 (pending)

### **Environmental conditions:**

- Temperature, operating: -10° to 40° C/14° to 104° F
   Temperature, storage: -10° to 50° C/14° to 122° F
- Relative humidity: 25 to 95 %, non condensing

### Measured parameters:

Sampling frequency: 1000 Hz

Leads: Simultaneous acquisition of leads I, II, III, aVL, aVF, aVR, V1-V6

Artefact suppression: On/off Pacemaker detection:

Amplitude: min. 1 to 2 mV

- Atrial and ventricular pacemakers

### ECG diagnostic with ARGUS PRO Transport:

- Basic arrhythmia analysis
- Extended arrhythmia analysis
- Resting ECG
- ST measurement/analysis

### **Respiration with ARGUS PRO Transport:**

Measuring method: Thorax impedance method

- Respiration rate: 0 to 200/min
- Impedance: 0.1 to 3.0 Ohm
- Apnea: 15 to 35 sec

### SpO<sub>2</sub>

Measuring method: Masimo SET™ Parameters: SpO<sub>2</sub>, PP (peripheral pulse)

Parameters: SVS\_MEAN\_DIA\_Pulse

Measurements: Single, automatic, short-time (15 min)

### 2 invasive blood pressures

Parameters: SYS, MEAN, DIA, Pulse

Measuring range: SYS, MEAN, DIA: -400 to 400 mmHg

Note: Display of both IBPs at the same time is only possible with the ARGUS PRO Transport

Number of inputs: 2 inputs for simultaneous measurement of 2 temperatures

Range accuracy:  $CO_2$  0 - 10 % ± 0.3 % ABS or ± 6 % Respiration rate: ± 1/min

### Mainstream agent detection with ARGUS PRO Transport:

### Range accuracy:

O<sub>2</sub> 10 - 100 % ± 3 % ABS N<sub>2</sub>O 0 - 100 % ± 2 % ABS or ± 6 % REL HAL, ISO, ENF 0 - 6 % ± 0.3 % ABS or ± 6 % REL SEV 0 - 9 % ± 0.3 % ABS or ± 6 % REL DES 0 - 22 % ± 0.3 % ABS or ± 6 % REL

### Defibrillator/Transcutaneous pacemaker:

**Defibrillation mode:** AED and manual mode **Waveform:** Multipulse Biowave®

Capacity: 50 shocks ~ 120J and 3.5 hours monitoring

Standard applied energy: 120 - 120 - 120 Joules; different energy levels can be factory defined

**Energy manual adjustable:** 15, 30, 50, 70, 90, 110, 120, 150 Joules

### Transcutaneous pacemaker:

Mode: On demand
Output current: 0 - 150 mA, steps of 5 mA Output rate: 40 – 200/min steps of 5 mA

All specifications are based on an environmental temperature of 25° C (if not seperately indicated).
Technical data and images are subject to change without notice.

Your specialist:



The Art of Diagnostics