# **RVS-100** ADVANCED VITAL SIGNS MONITOR

The RVS-100 is an advanced vital signs monitor which offers pulse oximetry, blood pressure and temperature measurements. The device has 'Monitor', 'Spot Check' and 'Triage' profile options and a high performance touchscreen. The RVS - 100 can communicate through a wired or wireless connection to the hospital's EMR, according to the HL7 standard. The highly flexible, modular design offers many configurations and settings to suit the needs of hospitals and clinics as well as office based and long-term care settings.





## **Key Features**

- 3 measurement modes (Monitor, Spot-check, Triage)
- High-sensitivity 8" TFT colour touch screen with self-explanatory user interface and integrated help-function
- Displays SYS, DIA, MAP, Pulse, Temp, Plethysmogram
- Clinical grade NIBP\* including averaging mode (2-5 readings)
- Riester\*, Masimo\* or Nellcor\* Oximax SpO2
- Predictive Thermometer (Filac 3000)
- Connectivity with the EMR follows the HL7 standard
- LAN Connectivity as standard
- Programmable alarms (audible, visible) with 3 priority levels
- Supports nurse call RJ11 port
- Available as wall, desk and floor model
- Internal memory for 5,000 measurements
- Lithium-ion battery with 11 hours run time (Automatic mode, 15min intervals)
- Li-ion battery with up to 17h ON-time
- 2 year warranty
- (\*includes neonate mode)

#### Options

- Thermal printer (internal)
- Barcode reader
- Mobile stand including basket for storage (cuffs, sensors, cables)
- WiFi

#### Accessories supplied with monitor

- NIBP extension tube
- 2 cuffs (adult & adult large incl. connectors)
- SpO2 sensor adult
- SpO2 extension cable
- Oral temperature probe\*
- Probe covers\*
  (\*only if pred. thermometer module is ordered)

## Order information – Riester Vital Signs Monitor RVS-100

## **REF Description**

1960-RRXXE 1960-RRBXE	NIBP (Riester) + SpO2 (Riester) NIBP (Riester) + SpO2 (Riester) + Pred. Temp
1960-RRBPE	NIBP (Riester) + SpO2 (Riester) + Pred. Temp + Printer
1960-RNXXE	NIBP (Riester) + SpO2 (Nellcor)
1960-RNBXE	NIBP (Riester) + SpO2 (Nellcor)
	+ Pred. Temp
1960-RNBPE	NIBP (Riester) + SpO2 (Nellcor)
	+ Pred. Temp + Printer
1960-RMXXE	NIBP (Riester) + SpO2 (Masimo)
1960-RMBXE	NIBP (Riester) + SpO2 (Masimo)
1960-RMBPE	+ Pred. Temp NIBP (Riester) + SpO2 (Masimo) + Pred. Temp + Printer



Barcode Reader



Basket for accessories including cable management

13315 Barcode Reader 13317 Mobile Stand (basket included)



Integrated thermal printer (optional)



Port Overview



Portable Device with an easy to hold handle



Intuitive user interface highly responsive touch screen

12669 Oral probe (blue) for predictive thermometer 12668 Rectal probe (red) for predictive thermometer 12688 Probe covers for predictive thermometer, pack of 500 ea (25 x 20 ea)

13300 SpO2-Sensor Riester Neonatal 13301 SpO2-Sensor Riester Children 13302 SpO2-Sensor Riester Adult 13303 SpO2-Sensor Nellcor Neonatal 13304 SpO2-Sensor Nellcor Adult 13306 SpO2-Sensor Masimo Neonatal 13307 SpO2-Sensor Masimo Children 13308 SpO2-Sensor Masimo Adult

# RVS-200 RIESTER VITAL SIGNS WALL DIAGNOSTIC SYSTEM

The Riester **RVS-200** wall diagnostic system is the unique combination of an advanced vital signs monitor and a modular diagnostic station. The highly flexible modular design allows for different configurations, to suit individual needs and reduce instrument complexity.

## **Key Features**

- Includes all RVS-100 features
- Power supply for up to 3 diagnostic handles
- Maintenance-free HighPerformance LED illumination
- Wide range of EENT ri-scope L instruments
- Integrated Specula dispenser
- Easy and discrete mounting



# Options

- Thermal printer (internal)
- Barcode reader
- WiFi

## **REF Description**

# RVS-100/200 RIESTER VITAL SIGNS MONITORS

# Technical Data Monitor

Power Supply:	100 – 240 V AC, 50/60 Hz
Battery:	Lithium-Ion battery, rechargeable, 10.8 V DC, 6,600 mAh, Charging time to a
	100%: 6 hours, Operating time approx. 11 hours (new and fully charged battery at 25°C
	ambient temperature with connected SpO2, Temp, and NIBP on AUTO mode (15 minutes
	interval))
	Low battery indicator
	Charging battery indicator
Dimensions Monitor:	L x H x W: 303 x 230 x 110 mm (11.93 x 9.05 x 4.33 in)
Weight:	3600 g, (7.94 lb) including temp module, printer,
Dimensions Basket:	L x H x W: 270 x 225 x 200 mm (10.63 x 8.86 x 7.87 in)
Alarm:	Visible LEDs (Yellow, Red, Blue, Green, Orange)
	Audible Speaker
	Gives audible alarm, QRS tone
	Supports Pitch Tone and multi-level volume
	Alarm tones meet the requirement of IEC 60601-1-8.
	Alarm Pressure: 45 dB to 85 dB test distance is 1 meter from the tone.
Ports:	1 x AC power inlet
	1 x standard RJ45 interfaces.100 BASE-TX, IEEE 802.3 4 x
	USB ports
	1 x Equipotential grounding point
	1 x RJ11 connector for nurse call
	DC out port 15V/1.2 A

# Clinical-grade NIBP (non-invasive blood pressure)

Measuring method: Measurement range:	automatic oscillometric Adult SYS 30 – 270 mmHg, DIA 10 – 220 mmHg, MAP 20 – 235 mmHg Pediatric SYS 30 – 235 mmHg, DIA 10 – 220 mmHg, MAP 20 – 225 mmHg Neonate SYS 30-135 mmHg, DIA 10-110 mmHg, MAP 20-125 mmHg
Cuff pressure range:	0 – 280 mmHg
Resolution:	1 mmHg
Pressure accuracy:	Static ±3 mmHg
	Clinic ±5 mmHg, standard deviation 8 mmHg
Pulse rate range:	40 – 240 bpm
Pulse rate accuracy:	1 bpm
Initial inflation pressur	<b>e:</b> Adult 160 mmHa. Pediatric 130 mmHa. Neonate 75 mmHa
	Double overpressure protection (hardware and software)
	Adult 297 $\pm$ 3 mmHg, Pediatric 252 $\pm$ 3 mmHg , Neonate 147 $\pm$ 3 mmHg
Alarm range:	
	SYS 0 – 300 mmHg
	DIA 0 – 300 mmHg
	MAP 0 – 300 mmHg

# RVS-100/200 RIESTER VITAL SIGNS MONITORS

# **Technical Data**

Riester SpO2		ment range:	0 - 100%		
	Resolutio		1%		
	Accuracy	:	±2%(70 to 100%)		
			±3% (40% to 69%)		
			Unspecified (0% to	39%)	
	Alarm ra	-	0 - 100%		
	Average		4 sec, 8 sec, 16 se	с	
	Pulse ra	te			
		ment range:	20 – 250 bpm		
	Resolutio		1 bpm		
	Accuracy	/:	$\pm 1\%$ or $\pm 1$ bpm w	hichever is greater	
Nellcor SpO2	Measure Resolutio	ment range: n: 1%	0-100%		
	Accuracy	:	70 – 100%: ±2% (	adult, pediatric)	
				neonate) 0 – 69%: unspecified	
	Alarm ra	nge:	0 - 100%		
	Average	5	8 sec, 16 sec		
	Pulse ra	te	,		
	Measure	ment range:	20 – 300 bpm		
	Resolutio	on:	1 bpm		
	Accuracy		20 – 250 bpm: ±3	bpm	
			251 – 300 bpm: ur	nspecified	
Masimo SpO2		ment range:	0-100%		
	Resolutio		1%		
	Accuracy	/:		(adult, pediatric, non-motion conditions)	
			70 - 100%: ±3% (neonate, non-motion conditions) 70 - 100%: ±3% (motion conditions)		
			0 – 69%: unspecif	ied	
	Average		2 – 4 sec, 4 – 6 se	c, 8 sec, 10 sec, 12 sec, 14 sec, 16 sec	
	Pulse ra		25 240 kmm		
		ment range:	25 – 240 bpm		
Resolutio			1 bpm	on conditions)	
Accuracy:			±3 bpm (non-moti		
			±5 bpm (motion c	onations)	
Predictive ther					
Oral ( Quick Mod	le )		non-fever temps:	3-5 seconds	
			fever temps:	8-10 seconds 6-10 seconds	
Oval (Chandard N		Oral ( Standard Mode ):			
	Mode ):				
Axillary Mode:	Mode ):			8-12 seconds	
Axillary Mode: Rectal Mode:				8-12 seconds 10-14 seconds	
Axillary Mode: Rectal Mode: Direct Mode (all	sites):			8-12 seconds 10-14 seconds 60-120 seconds	
Axillary Mode: Rectal Mode:	sites):	Direct Mode (all site	ac).	8-12 seconds 10-14 seconds 60-120 seconds 35.5°C - 42°C	
Axillary Mode: Rectal Mode: Direct Mode (all	sites):	Direct Mode (all site		8-12 seconds 10-14 seconds 60-120 seconds 35.5°C - 42°C ±0.1°C (±0.2°F)	
Axillary Mode: Rectal Mode: Direct Mode (all	sites):		n Mode (all sites):	8-12 seconds 10-14 seconds 60-120 seconds 35.5°C - 42°C	