seca mVSA 535

Spot-check-monitor for customized configuration

new



- Conventional measurement of vital signs of blood pressure, SpO₂, pulse rate and temperature.
- Fast and easy assessment of body composition, e. g., fat mass, body water and muscle mass.
- Easy integration into any EMR system and connection to all seca 360° wireless products.
- Easy-to-understand graphic presentation of measurement results on the touchscreen monitor.
- Internal storage for results of approximately 70,000 measurements.
- Integrated replaceable rechargeable lithium ion battery in the monitor.



seca mVSA 535:

The world's first medical Vital Signs Analyzer with BIA measurement.

he complex device measures the conventional four vital parameters of blood pressure, SpO₂, pulse rate, and temperature as well as the complete body composition. This high-performance software communicates with any network and guarantees the error-free transmission of all measurement values to your EMR system.

General			
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Dimensions (WxHxD)	252 x 262 x 278 mm		
Weight	In-ear thermometer version 3.7 kg		
Display type	7" touchscreen display		
Power supply	Built-in power adapter, internal rechargeable lithium-ion battery		
Medical device class	lla		
nterfaces	Wi-Fi, Ethernet, USB 2.0, seca 360° wireless technology		
Compatible printers	Conventional laser and ink jet printers via the seca analytics 115 PC software		
Bioelectrical impedance analysis			
Measurement method	8-point Bioelectric	8-point Bioelectrical Impedance Analysis	
Measurement frequencies	1; 2; 5; 10; 50	1; 2; 5; 10; 50; 100; 200; 500 kHz	
Measurement segments	100 μA		
Measurement current	Impedance (Z), Resistance (R), Reactance (Xc), Phase angle (φ)		
Measurement time	30 seconds		
Blood pressure measurement			
Measuring procedure	oscillometric		
Measurement range	pSYS: 25–280 mmHg; pDIA: 10–220 mmHg; pMAP: 15–260 mmHg		
Measurement accuracy	Accuracy of deflation measurement: Measurement accuracy – mean deviation < 1.7 mmHg Measurement accuracy – standard deviation < 5.6 mmHg	Inflation measurement: Measurement accuracy – mean deviation <1.19 mmHg Measurement accuracy – standard deviation < 3.48 mmHg	
Marana and a salada ka			
Measurement certainty	Excess pressure limit 300 mmHg; automatic pressure release at 330 mmHg		
Measurement time	Normal: 15–20 sec / max. 90 sec (adults)		
Pulse rate	Range 30-240 BPM; accuracy ± 2 BPM		
SpO ₂			
Measurement method	Pulse oximetry		
Measurement range (SpO ₂)	SpO ₂ 0.0 % to 100.0 %		
Measurement precision (SpO ₂)	SpO_2 - resting (60 % -100 %) ± 2 Arms; SpO_3 - in motion (70 % -100 %) ± 3 Arms		
Measurement range (PR)	Pulse rate PR (Standard) 30 bpm to 240 bpm; Pulse rate PR (Enhanced) 20 bpm to 300 bpm		
Measurement accuracy (PR)	PR – resting <u>∠</u> 2 bpm; PR – in motion n/a		
Temperature measurement	Filac 3000®	Genius® 2	
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Accountment methods	Direct, predictive 30-43 °C / 86-109 °F	Genius 2 operating manual ear	
Measurement range Measurement accuracy	Direct ± 0,1 °C (± 0,2 °F) Predictive (for 95 % of measurements) ± 0.1 °C (± 0.2 °F)	33-42 °C / 91,4-107,6 °F 36-39 °C ± 0,2 °C / 96,8-102,2 °F ± 0,4 °F < 36 °C ± 0,3 °C / < 96,8 °F ± 0,5 °F > 39 °C ± 0,3 °C / > 102,2 °F ± 0,5 °F	
Response time	Direct < 60 sec; Predictive (oral) < 10 sec; Predictive (axial/rectal) < 15 sec	< 2 sec	
Probe covers	490 0015	490 0016	
Accessories			
Bioelectrical impedance analysis	seca mBCA 531 measuring mat for bioelectrical impedance analysis		
Blood pressure	S: 20,5–28 cm; M: 27–35 cm; L: 34–43 cm; XL: 42–54 cm; extension cord for sphygmomanometer cuffs		
SpO ₂	Finger clip (hard) for adults; finger clip (soft) for adults; finger clip (soft) for children; extension cord for seca SpO, sensors		
- emperature	In-ear thermometer		
seca 360° wireless	seca 360° wireless PC software seca analytics 115 (with one workstation license included), system-compatible with seca 360° wireless measuring systems and scales		
Mobile use		eca 475, carrying case seca 432	



