## EMR-validated Spot-check Vital Signs Monitor



## seca mVSA 535

- + Easy vitals capture of blood pressure, temperature, pulse rate and SpO<sub>2</sub> in less than 60 seconds
- + Quick and accurate blood pressure measurement in under 20 seconds
- + Configurable seca EQ BP® average mode (BP30) provides true screening of hypertension
- + seca scale connectivity through seca 360° proximity: One integration interface for all seca devices
- + Long lasting battery for up to 150 measurements on one single charge
- + Convincing data storage: All measurements stored and available for later processing
- + EMR-validated: transmit measured data directly to any Electronic Medical Record (EMR) system



seca mVSA

## Where ease meets accuracy

We know that the working environment for medical staff is complex. This is precisely why seca developed a spot-check monitor that simplifies and quickens the routine task of capturing vital signs. The seca mVSA is easy-to-use and self-explanatory with little to no training required for nursing staff. Just turn it on, start the measurement and see all basic vital signs at a glance.



## Technical Data

GENERAL				
Dimensions (WxHxD)	9.9 x 10.3 x 10.9" / 254 x 262 x 278 mm (depending on configuration)			
Net weight	approx. 5.9 lbs / 2.7 kg (depending on configuration)			
Box dimensions (W x H x D)	11.4 x 19.3 x 15" / 290 x 490 x 380 mm			
Box gross weight	approx. 13.2 / 6 kg (depending on configuration)			
Box volume Display type	0.053 m³ 7" touchscreen display			
Medical device class				
Interfaces	 Wi-Fi (IEEE 802.11 b/g/n), LAN (IEEE 802.3u), seca 360° proximity technology (proprietary)			
Ports	USB 2.0 (2 ports)			
Power supply	Internal power supply unit: Type Supply voltage Supply frequency Current consumption	IEC 60320 C13 100 V ~ - 240 V ~ 50 Hz - 60 Hz 0.85 A	Mobile power supply: Type Voltage Capacity Range	Lithium-ion battery 11.25 V 2950 mAh approx. 5 h
Power consumption	Standby (touchscreen display off, ON/OFF button green) <5 W; In operation (ON/OFF button white) <9 W; Operation (battery charging, monitor, ON/OFF button illuminated white) <35 W			
BLOOD PRESSURE MEASUREMENT				
Measuring method	Oscillometric, deflation or inflation	measurement switchable between sir	ngle measurement (seca EQ BP®) and configurab	le multiple measurements (BP 30)
Measurement range	Deflation measurement: Systolic BP Diastolic BP	25 mmHg – 280 mmHg 10 mmHg – 220 mmHg	Inflation measurement: Systolic BP Diastolic BP	77 mmHg – 200 mmHg 45 mmHg – 190 mmHg
Measurement accurarcy (clinically validated according to ISO 81060)	Measurement accuracy of defla Mean deviation systole Standard deviation systole Mean deviation diastole Standard deviation diastole	ation measurement: 0.10 mmHg 3.24 mmHg -0.20 mmHg 2.95 mmHg	Measurement accuracy of inflat Mean deviation systole Standard deviation systole Mean deviation diastole Standard deviation diastole	ion measurement: 0.36 mmHg 4.27 mmHg 0.12 mmHg 3.78 mmHg
Measurement accuracy (under laboratory conditions)	max. +/- 3 mmHg / 2% (the larger values applies)			
Measurement certainty	Maximum cuff pressure 300 mmHg; automatic pressure release > 330 mmHg			
Measurement time	Normal: 15 – 20 seconds / max. 90 seconds (adults)			
Measuring range (PR)	Deflation measurement: 30 min <sup>-1</sup> – 240 min <sup>-1</sup> / Inflation measurement: 45 min <sup>-1</sup> – 200 min <sup>-1</sup>			
Measurement accuracy (PR) (under laboratory conditions)	max. +/- 3 min <sup>-1</sup> / 3% (the larger value applies)			
SpO <sub>2</sub> Masimo RD SET®				
Measurement method	Pulse oximetry			
Measurement range (SpO <sub>2</sub> )	0-100%			
Measurement accuracy (SpO <sub>2</sub> )	$SpO_2 - resting = < 2\%;$ $SpO_2 - in motion = < 3\%$			
Measurement range (PR)	Pulse rate PR 25 bpm-240 bpm; Perfusion index measurement range 0.02 % - 20 %			
Measurement accuracy (PR)	PR – resting = < 3 bpm; PR – in motion = < 5 bpm			
TEMPERATURE MEASUREMENT				
	Covidien Filac™ 3000			
Measurement methods	axillary/oral, rectal (direct or predictive)			
Measurement range	direct 86 °F − 109.4 °F (30 °C − 43 °C) predictive 95.9 °F − 107.6 °F (35.5 °C − 42 °C)			
Measurement accuracy	direct $\pm$ 0.1 °C ( $\pm$ 0.2 °F) predictive $\pm$ 0.1 °C ( $\pm$ 0.2 °F)			
Measurement time	direct 60 – 120 seconds predictive (oral) 3 –10 seconds predictive (axillary/rectal) 8 –14 seconds			
ACCESSORIES				
Blood pressure	Blood pressure cuffs (reusable), sizes: XS = 13 - 20 cm (490 0024 001), S = 17 - 26 cm (490 0025 001), M = 24 - 32 cm (490 0026 001), L = 32 - 42 cm (490 0027 001), XL = 38 - 46 cm (490 0028 001), XXL = 42 - 54 cm (490 0029 001); air hose for blood pressure cuffs, length: 1.3 m (490 0033 001) or length: 3 m (490 0034 001)			
SpO <sub>2</sub>	Masimo RD SET <sup>®</sup> SpO <sub>2</sub> finger clip*; extension cable for Masimo RD SET <sup>®</sup> SpO <sub>2</sub> sensors*			
Temperature	Covidien Filac <sup>™</sup> 3000, measurement methods axillary/oral, rectal (direct or predictive); Covidien Filac <sup>™</sup> Probe Covers 490 0015 001 (1 packing unit = 2,000 pcs)			
PC software	System compatible with seca EMR-validated measuring systems and scales			
Mobile use Mobile stand seca 475 0535 009, carrying case seca 432 0000 009, stand bracket seca 490 0017 001 for SmartBucket				

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