

ACCURATE,
AFFORDABLE
and yet
COMPREHENSIVE.

Prime
Innovation
for Medical
Application

SPOTLIFE® TOUCH SERIES VITAL SIGNS MONITOR

ZUG
MEDICAL SYSTEMS



ALL PARAMETERS AT A GLANCE, EVEN GRAPHS AND TRENDS

More than a Standalone Device



Connectivity Ability



Historical Management



Powerful Parameter Measurement

OVERVIEW

Zug Medical System SpotLife® Vital signs monitor has been designed to serve frontline caregivers in emergency, perioperative care and ICU/NICU departments. With its accurate oximetry adapted for adult as well as neonate, it provides a continuous and accurate monitoring of the SpO2 and PR even in case of low perfusion. SpotLife® VSM is declined in versions with

either NIBP or CO2 measurement with optional fast temperature monitoring.

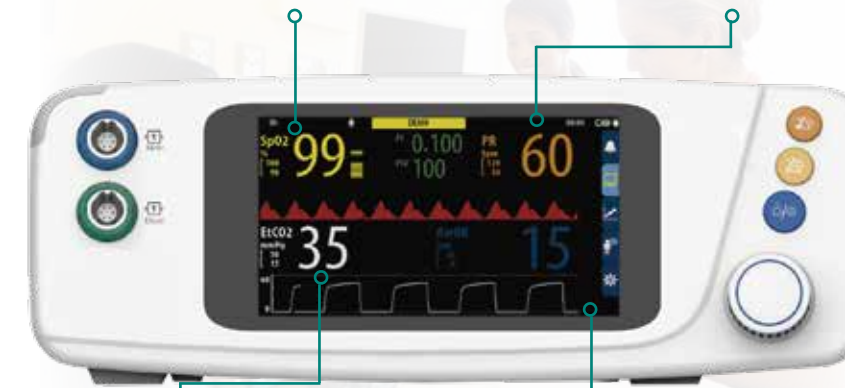
Its handle and lightweight make it easy for transport use while its 4 stable feet allow a reliable use as bedside monitor. Cost effective, it remains a comprehensive device for multiple applications and environments.

FEATURES

Touch Screen

Excellent Ergonomic Design

Configureable:



Easily interpretable display of blood pressure measurements

WiFi and Bluetooth provide compatibility with a variety of advanced connectivity solutions



CanoSET®



TiniStream®

Multi-scenario application: Operating room, ICU, Respiratory, CBR, Physical examination.....



Operating room



ICU



Out-of-hospital emergency



Transport hospital

For more information, please contact us: info@zugmed.com

- SpotLife is equipped with a 15° inclined 5' TFT display for better viewing.
 - 72-hour data storage, uninterrupted data trend recording, with dual alarm function of sound and light , alarm parameters.
 - 4-5h standard runtime on built-in battery, with optional extended runtime up to 7-8h on SpotLife SpO2 model only.
- Multiple models to select with standard SpO2 configuration with NIBP, EtCO2.
SPLF-NPT:SPO2, NIBP
SPLF-SCT:SPO2, Internal Sidestream EtCO2
SPLF-SWT:SPO2,Internal Watertrap Sidestream EtCO2
SPLF-SET:SPO2
SPLF-MCT:SPO2, Mainstream EtCO2
SPLF-OXT:SPO2 only

ENVIRONMENTAL CHARACTERISTICS

Operation	Storage
Temperature: -0°C ~ 40°C Humidity: 10% ~ 95%, non-condensing Atmospheric pressure: 70.0kPa ~ 106.0kPa	Temperature: -20°C ~ 60°C Humidity: 10% ~ 95%, non-condensing Atmospheric pressure: 57.3kPa ~ 106.0kPa

ELECTRICAL AND MECHANICAL CHARACTERISTICS

Electrical Power Supply	Battery
AC: 100 ~ 240V ± 10% (built-in adapter) Input power: 60VA Frequency: 50Hz/60Hz ± 3Hz One equipotential grounding interface Product Class: IIb (in accordance with MDD93 /42/ EEC)	Built-in rechargeable lithium batteries: 11.1 V / 2400mAh
	Mechanical
	Dimensions: 255*140*95mm (LxWxH) Weight: 1.5 kg (without accessories)

INTERFACES

Connectivity	HMI
<ul style="list-style-type: none">USB interfaceRS232 interfaceConnected to central monitor via RJ45 .Bluetooth PrinterEthernet Port	<ul style="list-style-type: none">Optional : 6 models of configuration optionsDisplay: 5" Color TFT LCD, 800 x 480pixelsAudio/Visual Indicators: Alarm limit reached, Alarm tone, Alarm mute, pulse strength, Patient name, Patient Type, Time, battery status, connection status.LEDs: Adult, Neonate, Pressure Unit or SpO2/PR (according to model), battery in use, battery charging, silenced alarm.User Interface language: English (additional language upon request).

PERFORMANCES

Oximetry (All models):

- SPO2: Measurement Range: 0 – 100%, Accuracy Range: 70 – 100 %, ±2% < 70%, Undefined, Resolution: 1%
- Pulse Rate: Measurement Range: 15-300 bpm, Accuracy Range: ±2%, Resolution: 1 bpm
- PI: Measurement Range: 0-20%, Resolution: 0.001%
- PIV: Measurement Range: 0-100%, Accuracy Range: Undefined, Resolution: 1%

NIBP (NIBP model only)

- METHOD: Automatic oscillometric
- OPERATION MODES: Manual, Automatic, Continuous
- AUTOMATIC MODE MEASUREMENT INTERVAL: 1min/2min/3min/4min/5min/10min/15min/30min/60min/90min/2h/3h
- CONTINUOUS MODE MEASUREMENT PERIOD: 5mins, with 5s between each measurement
- MAXIMUM SINGLE MEASUREMENT TIME: 180s
- MEASUREMENT RANGE: **Systolic BP:** Adult mode: 40 ~ 270 mmHg, Pediatric mode: 40 ~ 200 mmHg, **Diastolic BP:** Adult mode: 10 ~ 210 mmHg, Pediatric mode: 10 ~ 162 mmHg, **MAP:** Adult mode: 20 ~ 230 mmHg, Pediatric mode: 20 ~ 175 mmHg
- ACCURACY: **Mean error:** <±5mmHg, Standard deviation: <8mmHg
- STATIC PRESSURE MEASUREMENT RANGE: 0 mmHg (0kPa) ~ 300mmHg (39.9kPa)
- STATIC PRESSURE MEASUREMENT ACCURACY: ±2mmHg or ±1% of reading (Whichever is greater)
- RESOLUTION: 1 mmHg
- INITIAL INFLATION PRESSURE SETTING RANGE: Adult mode: 80 ~ 280 mmHg, Pediatric mode: 80 ~ 210 mmHg
- INITIAL INFLATION PRESSURE DEFAULT: Adult mode: 160 mmHg, Pediatric mode: 140 mmHg
- SOFTWARE OVER-PRESSURE PROTECTION: Adult mode: 297 ±3mmHg, Pediatric mode: 240 ±3mmHg
- ALARM RANGE: **Systolic BP:** Adult mode: 40 ~ 270 mmHg, Pediatric mode: 40 ~ 200 mmHg, **Diastolic BP:** Adult mode: 10 ~ 210 mmHg, Pediatric mode: 10 ~ 162 mmHg, **MAP:** Adult mode: 20 ~ 230 mmHg, Pediatric mode: 20 ~ 175 mmHg

Capnography (CO2 models only)

- METHOD: Infrared radiation absorption technology
- CO2 MEASUREMENT RANGE: 0 ~ 20 Vol%
- ACCURACY: 0 ~ 12 % : ± (0.2 Vol% + 2% of reading), 12 ~ 20 % : ± (0.2 Vol% + 6% of reading)
- MEASUREMENT ACCURACY DRIFT: accuracy requirements within 6 hours
- RESOLUTION: 0.1 Vol%
- ACCURACY: **Mean error:** <±5mmHg, Standard deviation: <8mmHg
- APNEA ALARM DELAY TIME: 20s, 25s, 30s, 35s, 40s, 45s, 50s, 55s, 60s
- ALARM RANGE: EtCO2: 0 ~ 150mmHg, FiCO2: 0 ~ 150mmHg, awRR: 0 ~ 150rpm

Thermometry (Optional for all models)

- METHOD: Infrared non-contact forefront measurement
- TEMP MEASUREMENT RANGE: 34 ~ 42.9 °C
- ACCURACY: 34.0 ~ 34.9 °C ± 0.3 °C, 35.0 ~ 42.0 °C ± 0.2 °C, 42.1 ~ 42.9 °C ± 0.3 °C
- RESOLUTION: 0.1 °C
- ALARM RANGE: 34 ~ 42 °C

ORDERING

Part #	Description
SPLF-OXT	o SpotLife® Oximeter Only, with Adult SpO2 reusable probe
SPLF-NPT	o SpotLife® Oximeter and NIBP, with Adult SpO2 reusable probe and Adult NIBP Cuff
SPLF-MCT	o SpotLife® Oximeter and Mainstream CO2 sensor, with Adult SpO2 reusable probe, one set of adult and neonate reusable airway adapters
SPLF-SET	o SpotLife® Oximeter and External Sidestream CO2 sensor, with Adult SpO2 reusable probe, CO2 microstream canula.
SPLF-TF	o Optional non contact infrared Fast TEMP probe with cable
SPLF-PRT	o Optional Bluetooth thermal printer with one thermal paper roll
RS-XXXX	o Optional Roll stand fixed height, locking wheels, with basket, with or without tilt