### **Technical data**

Display						
Characters	TFT colour graphic display, 65,000 colours, 128 x 160 dots					
Features	Oxygen saturation, Pulse Rate (PR), plethysmogram, bar graph, short and long term trend					
Indicators	Signal strength and signal quality, pulse amplitude, battery status, alarm mute					
Specification						
	SpO <sub>2</sub>	0 - 100 %				
Measurement Range	Pulse Rate	20 - 300 bpm				
	Perfusion Index	0.1 - 20 % (no motion)				
Accuracy	SpO <sub>2</sub>	60 - 100 % +/- 2 Arms (no motion) <sup>1</sup> 70 - 100 % +/- 3 Arms (motion condition) <sup>2</sup> 60 - 100 % +/- 2 Arms (low perfusion, no motion) <sup>3</sup>				
	Pulse Rate	20 - 300 bpm +/- 2 bpm (no motion)				
Trend information						
Long term trend	more than 48 hours					
Short term trend	15 min / 30 min / 4 h					
Language versions						
	Central Europe Version: GB, DE, ES, FR, HU, IT, NL, PL, PT, ZA					
	Scandinavian Version: GB, DK, FI, SE					
Please indicate language	Special European Character Version: GB, GR, RU, TR					
version when ordering	Asia I: GB, CN, traditional CN					
	Asia II: GB, JP, KOR					
Environmental conditions						
Operation	-20 - 50 °C, 15 - 95 % RH (non-condensing), 600 - 1300 hPa					
Storage	-30 - 70 °C, 10 - 95 % RH (non-condensing), 600 - 1500 hPa					
Applied Standards						
Device incl. sensors	IEC 60601-1:2005 (3rd Ed); IEC 60601-1 (2nd Ed); IEC 60601-1-2 (3rd Ed) EN ISO 80601-2-61:2011; EN ISO 9919:2009 ISO 14971:2007; IEC 60601-1-6:2010; IEC 60601-1-11:2010; IEC 60 601-1-8:2006 ISO 10993-1:2009; ISO 10993-5:2009; ISO 10993-10:2010					
Miscellaneous						
Dimensions (L x W x D)	11.8 cm x 6 cm x 2.5	11.8 cm x 6 cm x 2.5 cm				
Weight	approx. 160 g (including batteries, without sensor)					
Power supply	3 batteries (Mignon AA)					
Battery capacity	typ. 2 days / approx. 5 days in power save mode					
Protection class	IP32					
Communication interface	USB 2.0					
Order information	Item order no.					
OxyTrue® A, complete Please indicate delivery package version when ordering	9020112001-SC	Delivery package standard: OxyTrue® A, basic device, SC 7500 SMARTsat® soft sensor, PC evaluation software, USB data cable, silicone protector, 3 batteries (Mignon AA), hard shell carry case				
Accessories	Item order no.					
Carry bag	6020122001	Device carry bag with shoulder strap - yellow				
Other sensors and accesories on req	uest					

 $<sup>^{1}</sup>$  A  $_{\text{rms}}$ : +/- 1 Arms represents approx 68 % of measurements

<sup>&</sup>lt;sup>3</sup> Tested with Prosim 8 simulator



All **OxyTrue® A SpO<sub>2</sub> Monitors** including **SoftCap® Sensor** are classified and certified as class IIb products.

For further information, please visit www.bluepoint-medical.com



# OxyTrue® A - SpO<sub>2</sub> Monitor

High performance SpO<sub>2</sub> without compromises













Specification subject to change

 $<sup>^{\</sup>rm 2}$  Tested with all motion patterns Index II



## OxyTrue® A – Now with SMARTsat® technology! "

y ir de 70 mon with sin it is de teel

The SMARTsat® technology platform was developed over the last few years in close cooperation with well-established research institutions and university hospitals.

The new OxyTrue® A with integrated SMARTsat® technology is the

result of the innovative strengths of **bluepoint®** MEDICAL.

The very latest and innovative signal processing technologies and algorithms enable precise measurements, even under very difficult physiological conditions. SMARTsat® technology has extremely low power consumption.

- Colour TFT-display, with excellent contrast and long life time
- Self-explanatory functions enable intuitive operation
- 20 language versions available

\* OEM III

SMARTsat® has been validated within the range of 60 - 100 %  $\mbox{SpO}_{2}\!.$ 

#### SMARTsat® ARMS in the SaO<sub>2</sub> ranges\*

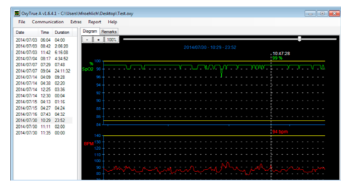
	100 - 60 %	100 - 90 %	90 - 80 %	80 - 70 %	70 - 60 %
Disposable Adult	2.5	2.1	2.3	2.6	3.4
Earprobe	2.4	1.4	1.6	3.2	3.3
SoftCap® Softsensor	1.7	1.5	1.8	1.7	2.4
SoftFlap® Fingerclip	1.6	1.4	1.4	1.7	2.0
SoftWrap <sup>®</sup> Wrapstyle	1.7	1.3	1.5	1.9	2.4

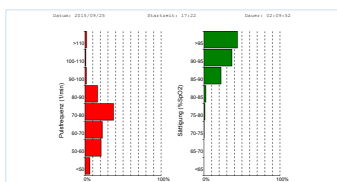
#### OxyTrue® A evaluation software

The OxyTrue® A PC-Software is used to download measurement data from the OxyTrue® A device onto your computer via USB interface.

The datasets can be viewed and patient data added. Datasets can be printed or exported as CSV file for processing with additional software.

With the OxyTrue® A PC-Software a static summary report can be generated for each dataset.





### Flexible robust and hygienic

#### Bluepoint® MEDICAL provides advanced sensors latest technology which features high quality and patient comfort.

#### SoftCap® SC/SCM/SCP



SoftCap® and SoftWrap® sensors are ideally suited for the harsh everyday use in rescue services, in emergency medicine and in clinical functional areas. Reliable elimination of problematic pathogens using high-level disinfectants is possible due to the use of high-quality materials. This significantly reduces the risk of nosocomial infections. State-of-the-art manufacturing technologies, materials and design elements are used in these sensors.

### Additional sensors

#### SoftFlap® SF



SoftFlap® sensors are the ideal solution for ambulatory use, or for short-term monitoring.

#### Ear Sensor EP

SoftWrap® W



High-quality ear sensor with very pleasant wearing comfort and utility. The ear sensor has an additional sensor holder which fixes the sensor during measurement reliable.

#### Disposables



Disposable sensors with Plaster Tape – high flexibility and adaptability distinguishes this particularly soft material. Avaliable versions for adults, pediatrics, infants and neonates.



SoftCap® and SoftWrap® sensors can be reliably disinfected and cleaned by dipping into high-level disinfectants solutions.