

Patient Monitoring Systems

Patient Monitor
Vital Sign Monitor
Pulse Oximeter



Patient Monitor

BT-770

- 12.1" color TFT touch screen
- ECG, Resp., SpO₂, NIBP, Temp., CO₂, IBP, Multi-gas, C.O., Masimo SpO₂
- Precise ECG measurement with pacemaker detection
- ST segment and 16 types of arrhythmia analysis
- Double overpressure protection for NIBP
- Intelligent cuff inflation pressure adjustment
- Smart Hook/Stand design, provide multiple placement modes
- Plug & Play Modular IBP& C.O., Modular Printer
- Multiple configuration options: 4-channel IBP, CO₂, invasive C.O., Multi-gas
- Over 5 hours continuous working on battery
- 12-15V wide range DC input, suitable for ambulance
- Capable to connect with central monitoring system
- HL7 export to clinical information systems (option)



Dual Screen Central monitoring station



Touch screen



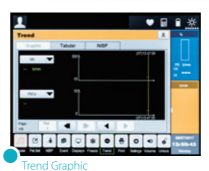
design





Patient Monitor







BT-740

- ■8.4" color TFT touch screen
- ECG, Resp., SpO₂, NIBP, Temp., CO₂, Masimo SpO₂
- Ultra-low power consumption
- Fan-less design, super silent
- Accurate SpO₂ performance during motion and low perfusion
- Perfusion index display, pitch tone variation for pulse rate
- USB support for future upgrade and data transfer
- Over 6 hours continuous working on battery



BT-750

- 10.4" color TFT LCD
- ECG, Resp., SpO₂, NIBP, Temp., CO₂
- Light weight for portable use (3kg)
- 72 hours of tabular and graphic trend data
- Multi Language Support
- Rolling stand and wall mount
- Central Monitoring System



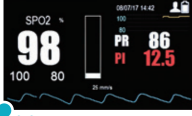
BIO SIGNAL TOTAL SOLUTION

Vital Sign Monitor





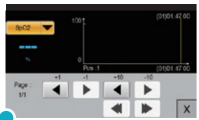
Portable design



SpO2



SpO2+NIBP



Trend Graphic

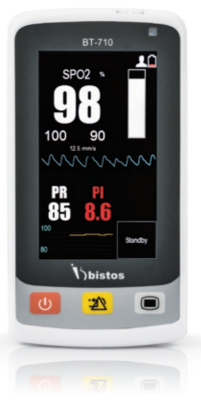
BT-720

- ■4.3" color touch screen
- SpO2, Pulse, NIBP, Masimo SpO2
- Short/long trend graphic / trend table display
- Audio & visual alarm, adjustable alarm limit
- Automatic brightness adjustment
- Accurate SpO2 performance during motion and low perfusion
- Perfusion Index data / bar graph display
- Pitch tone variation for pulse rate
- Internal memory for data storage
- SD card for easy software upgradation
- Over 8 hours continuous working on rechargeable lithium-ion battery
- Specialized PC software for data review and analysis
- Option for Masimo SpO2, NIBP
- HL7 export to clinical information systems



DC / Source Coffusion

Pulse Oximeter



BT-700

BT-710

- ■4.3" color touch screen
- Handheld style
- ■SpO2, Pulse
- Accurate SpO2 performance during motion and low perfusion
- Specialized PC software for data review and analysis
- Over 8 hours continuous working on rechargeable lithium-ion battery
- 5V DC input with convenient Micro-USB charger
- Battery can be charged by external USB battery
- Suitable for adult, pediatric and neonate





Handheld size

1) bistos

1) bistos



- ■3.2" color LCD
- Desktop Pulse Oximeter
- ■SpO2, Pulse
- Trend Graphic, Trend Tabular display
- Internal data saving
- Firmware upgrade by USB interface
- Apply nurse call state

BIO SIGNAL TOTAL SOLUTION

BISTOS Patient Monitor Technical Specification

Model		•	BT-770	BT-750
Category		Patient Monitor	Patient Monitor	
Dispaly			12.1" Color Touch LCD	10.4" Color LCD
	Lead Type		5 lead	3/5 lead
ECG	Gain Selection		x0.125, x0.25, x0.5, x1,x 2,auto	5, 10, 20mm/mV
	Sweep Speed (mm/s)		12.5, 25, 50	12.5, 25, 50
	Bandwidth : Diagnostic Mode		0.05-130 Hz	
	Monitoring Mode		0.5-40 Hz	
	Surgery Mode		1-25 Hz	
	Strong Mode		5-20 Hz	
	Hert Rate Range (bpm)		Adult : 15-300	Adult : 20 - 250
			Pediatric/Neonate: 15-350	Adult : 20 - 250
	Method		Trans-thoracic impedance	Trans-thoracic impedance
Respiration	Measurement Range		0-120 rpm	0-150 rpm
•	Sweep Speed (mm/s)		6.25, 12.5, 25	6.25, 12.5, 25
	Measurement Range		0-100 %	0-100 %
	Accuracy (70-100%)	Adult/Pediatric	±2%	±2%
		Neonate	±3%	±3%
SpO ₂	Accuracy (0-69%)		unspecified	unspecified
	Perfusion Index	-	0.05-20%	0.05-20%
	Pulse Rate Range (bpm)		25-250	20-250
	Method	- 7	Automatic Oscillometric	Automatic Oscillometric
	Operation Mode		Manual / Auto / STAT	Manual / Auto / STAT
	Parameter		Systolic, Diastolic, Mean	Systolic, Diastolic, Mean
	Systolic Range (mmHg)	Adult	40-270	50-255
		Pediatric	40-200	50-255
		Neonate	40-130	30-130
NIBP**	Diastolic Range	Adult	10-210	30-220
		Pediatric	10-160	30-220
	(mmHg)	Neonate	10-90	20-100
		Adult	20-230	40-235
	Mean Range	Pediatric	20-175	40-235
	(mmHg)	Neonate	20-1/3	25-120
	Pango	iveoriate	0-50℃ (41 to 122 °F)	10-45°C (50 to 113 °F)
Temperature	Range		T1, T2 and TD	T1, T2
	Parameter Channel		2 Channel / 4 Channel	2 Channel
BP *				
	Range (mmHg)		-50 to 400	-50 to 300
Printer *	Type Print Speed (mm/s)		Thermal dot array	Thermal dot array 50
rinitei	Print Speed (mm/s)		12.5, 25, 50 50	50.8
	Paper size (mm)		Masimo ISA / Bistos	
CO ₂ *	Sidestream Mainstream		Masimo ISA / Bistos	Respironics
Multi cas/O *	Manistream			
Multi-gas/O ₂ *			Masimo ISA	
SpO ₂ -Masimo *	Mother		Masimo SpO ₂	
C.O. *	Method		Thermodilution	
	Range		0.2 - 20 L/min	1:: /2200 413
	Type (capacity)		Li-ion (4400mAh)	Li-ion (2200mAh)
Battery	Run Time		5 hour	4 hour
Charging Time		4 hour	4 hour	
PC Software Interface			RJ45, USB, Nursing call	RJ45*, RS232C
Warranty			2 year	2 year

* Option ** Option (BT-720)

BT-740	BT-720	BT-710	BT-700
Patient Monitor	Vital Sign Monitor	Handheld Pulse Oximeter	Pulse Oximeter
8.4" Color Touch LCD	4.3" Touch LCD	4.3" Touch LCD	3.2" Color LCD
5 lead			
(0.25, x0.5, x1, x2, x4 auto			
12.5, 25, 50			
0.05-130Hz			
0.5-40Hz			
1-25Hz			
5-20Hz			
Adult : 15-300			
ediatric/Neonate: 15-350			
rans-thoracic impedance			
0-120 rpm			
6.25, 12.5, 25			
0-100 %	0-100 %	0-100 %	0-100 %
±2%	±2%	±2%	±2%
±3%	±3%	±3%	±3%
unspecified	unspecified	unspecified	unspecified
0.05-20%	0.05-20%	0.05-20%	
25-250	25-250	25-250	30-250
Automatic Oscillometric	Automatic Oscillometric		
Manual / Auto / STAT	Manual / Auto / STAT		
Systolic, Diastolic, Mean	Systolic, Diastolic, Mean		
40-270	40-270		
40-200	40-200		
40-130	40-130		
10-210	10-210		
10-160	10-160		
10-90	10-90		
20-230	20-230		
20-175	20-175		
20-100	20-100		
0-50°C (41 to 122 °F)			
T1, T2 and TD			
2 Channel / 4 Channel			
-50 to 400			
Thermal dot array			
12.5, 25, 50			
50			
Masimo ISA / Bistos			
Masimo IRMA/ Bistos			
Masimo ISA			
Masimo SpO ₂	Masimo SpO ₂		
Thermodilution			
0.2 - 20 L/min			
Li-ion (4400mAh)	Li-ion (4400mAh)	Li-ion (4400mAh)	Li-ion (2600mAh)
6 hour	8 hour	8 hour	3 hour
4 hour	8 hour	8 hour	8 hour
RJ45, USB, Nursing call	RJ45, SD card slot	SD card slot	RS232C, Nursing call
2 year	2 year	2 year	2 year

06 BIO SIGNAL TOTAL SOLUTION

BIO SIGNAL TOTAL SOLUTION

Bistos Co., Ltd. (Headquarter)

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11417 W Bernardo Ct Ste D, San Diego, CA 92117, USA Tel. +1-868-433-6689 Fax. +1-888-391-5153



EC CertificateFull Quality Assurance System

Certificate No.:

243269-2017-CE-KOR-NA-PS Rev. 2.0

Project No.:

PRJC-533956-2015-MSL-KOR

Valid Until:

01 September 2023

This is to certify that the quality system of:

Bistos Co., Ltd.

7th Fl., A Bldg., Woolim Lions Valley 5-cha, 302, Galmachi-ro, Jungwon-gu, Seongnam-si, Gyeonggi-do, Korea

For design, production and final product inspection/testing of:

Monitoring devices of vital physiological parameters and Utilising non-ionizing radiation

Has been assessed with respect to:

The conformity assessment procedure described in Article 11.3.a and Annex II excluding section 4 (Module H2) of Council Directive 93/42/EEC on Medical Devices, as amended

and found to comply.

Further details of the product(s) and conditions for certification are given overleaf.

Place and Date: **Høvik, 30 August 2018**

NORWEGIAN ACCREDITATION PROD 021 Notified Body No.: 2460 DNV GL PRESAFE AS

Cathrine Wisbech

The Certificate has been digitally signed.
See www.presafe.com/digital_signatures for more info

Notice: The Certificate is subject to terms and conditions as set out in the Certification Agreement. Failure to comply may render this Certificate invalid.



EC CertificateFull Quality Assurance System

Certificate No.:

243269-2017-CE-KOR-NA-PS Rev. 2.0

Project No.:

PRJC-533956-2015-MSL-KOR

Valid Until:

01 September 2023

Jurisdiction

Application of Council Directive 93/42/EEC of 14 June 1993, adopted as "Forskrift om Medisinsk Utstyr" by the Norwegian Ministry of Health and Care Services.

Certificate history:

Revision	Description	Issue Date
0.0	Replaces certificate EU1308401, Rev2.0 (NB 0470) following transfer of Notified Body functions to DNV GL Nemko Presafe AS (NB 2460)	2017-09-01
1.0	EU Rep change	2018-04-13
2.0	Re-certification for Fetal monitor and Neonatal Phototherapy unit. (BT-300, BT-350, FM-20, Biocare FM-1, BT-400) Scope extension for pulse oximeter and patient monitor. (BT-710, BT-720, BT-740, BT-770) The accessories (Feotal Doppler system probe and Cardiotocograph transducers) are removed. (AY-DOP-300, AY-DOP-350, AY-UC-300, AU-UC-350)	2018-09-01

Products covered by this Certificate:

Product Description	Product Name	Class
Fetal monitor	 BT-300 BT-350 FM-20 Biocare FM-1 	lla
Neonatal Phototherapy unit	■ BT-400	lla
Pulse Oximeter	■ BT-710	IIb
Patient Monitor	BT-720BT-740BT-770	IIb

The complete list of devices is filed with the Notified Body

Sites covered by this certificate

Site Name	Address
Bistos Co., Ltd.	7th Fl., A Bldg., Woolim Lions Valley 5-cha, 302, Galmachi-ro, Jungwongu, Seongnam-si, Gyeonggi-do, Korea



EC CertificateFull Quality Assurance System

Certificate No.:

243269-2017-CE-KOR-NA-PS Rev. 2.0

Project No.:

PRJC-533956-2015-MSL-KOR

Valid Until: 01 September 2023

EU Representative

OBELIS S.A, Bd. General Wahis, 53, 1030 Brussels, Belgium

Terms and conditions

The certificate is subject to the following terms and conditions:

- Any producer (see 2001/95/EC for a precise definition) is liable for damage caused by a defect in his product(s), in accordance with directive 85/374/EEC, as amended, concerning liability of defective products.
- The certificate is only valid for the products and/or manufacturing premises listed above.
- The Manufacturer shall fulfil the obligations arising out of the quality system as approved and uphold it so that it remains adequate and efficient.
- The Manufacturer shall inform Presafe of any intended updating of the quality system and Presafe will assess the changes and decide if the certificate remains valid.
- Periodical audits will be held, in order to verify that the Manufacturer maintains and applies the quality system. Presafe reserves the right, on a spot basis or based on suspicion, to pay unannounced visits.

The following may render this Certificate invalid:

- Changes in the quality system affecting production.
- Periodical audits not held within the allowed time window.

Conformity declaration and marking of product

When meeting with the terms and conditions above, the producer may draw up an EC declaration of conformity and legally affix the CE mark followed by the Notified Body identification number of Presafe.

End of Certificate



Management System Certificate

Certificate No.: 243275-2017-AQ-KOR-NA-PS Rev. 2.0

Project No.: PRJC-533956-2015-MSL-KOR

Initial Certification Date: **12 August 2004**

Valid Until: 09 SEPTEMBER 2021

This is to certify that the management system of:

Bistos Co., Ltd.

7th Fl., A Bldg., Woolim Lions Valley 5-cha, 302, Galmachi-ro, Jungwon-gu, Seongnam-si, Gyeonggi-do, Korea

Complies with the requirements of:

ISO 13485:2016/NS-EN ISO 13485:2016

The Certificate is valid for the following scope:

Design, manufacturing, Sales, Distribution, and servicing of Ultrasound Doppler system, Fetal monitor, Phototherapy, Patient Monitor, Pulse Oximeter, Incubator, Head-worn light, Infant Warmer and Electric Breast Pump.

Place and Date: Høvik, 12 September 2018



For: **DNV GL PRESAFE AS**

Tone Elise Kolpus

The Certificate has been digitally signed. See www.presafe.com/digital_signatures for more info

Notice: The Certificate is subject to terms and conditions as set out in the Certification Agreement. Failure to comply may render this Certificate invalid.