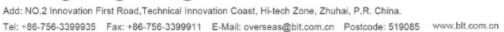


Guangdong Biolight Meditech Co.,Ltd.





Anyview P Series

Patient Monitor

Future Medical Technology

Reddot design award winner 2021



P Series

— P22/P18/P15/P12 —



Powerful Pioneer Practical



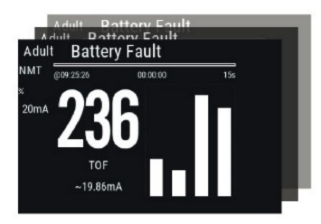
	P12	P15	P18	P22
Screen(inch)	12.1	15.6	18.5	22
Resolution	1280*800	1920*1080	1920*1080	1920*1080
Modular slot	4	6	6	6
Weight	<5kg	<6kg	<7kg	<8kg

Winning product of the world leading design award

P series has won the Red Dot Design Award: Product Design 2021. Winning this international design competition means that the design and the function of the P series are fully satisfied medical equipment standards and has been recognized by the world. Also, it delivers the concept of Biolight to continuously develop medical devices for the benefit of human health.



2021 reddot design award



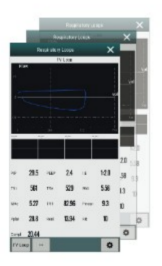
NMT (Neuromuscular transmission)

NMT helps in determining the depth or neuromuscular blockade.



rSO2 (regional oxygen saturation)

a non-invasive method of directly measuring cerebral perfusion



RM (respiratory mechanics)

Help understand the ventilator/anesthesia machine operation and patient's respiratory function



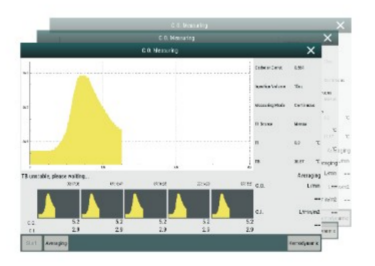
BIS (bispectral index)

Used to determine the depth of sedation or hypnosi



EEG (electroencephalograghy)

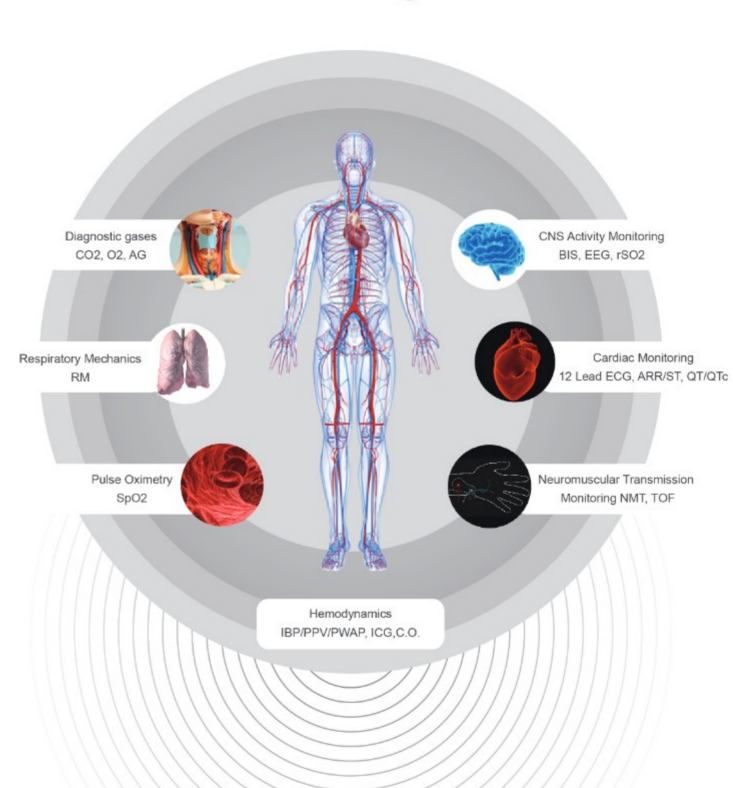
Used to determine changes in brain activity that assist in diagnosing bran disorder.



C.O. (cardio output)

A gold standard to monitor the critically ill patient to ensure tissue oxygenation.

Monitoring parameters of all vital organs



P1 Patient-first

Urgent care Mobile care Continuous care



Outdoor **Emergency**

Ambulance

Operating Room

Seamless Transport

Monitoring the patient at every point of care

From outdoor to intra-hospital transport

Just slide the P1 transport monitor into the patient monitor, the P series can implement the seamless transport from the outdoor, ambulance, operating room, ICU, to the recovery room.



Room

ICU

Screen	5.5 inch touch screen		
Weight	<0.9kg		
Battery	8 hours continuous operation		
Resolution	1280*720		
Build-in module	Co2		
	Masimo, Nellcor SpO2		
Expanded module	Suntech NIBP		
	Sidestream/Mainstream CO2		





transfer holder

docking station



GCS (Glasgow Coma Scale)

Provides a practical method for assessment of conscious level in response to defined stimuli.



EWS (Early Warning Score)

Help identity early signs of deterioration and quickly determine the degree of illness.



Sepsis View

Help to score and guide the treatment of sepsis based on the SSC 2012 guidelines.

BOA (Balance of Anesthesia)

Focus on relevant parameters over the course of the surgery.



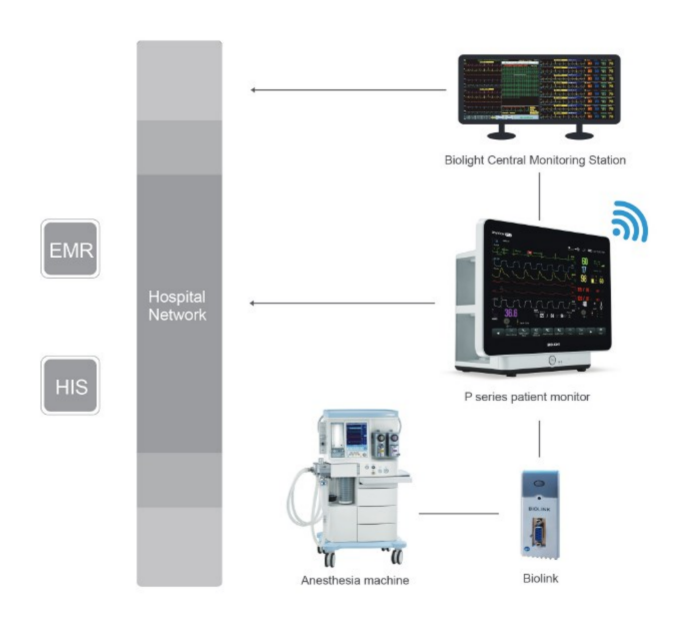




Advanced Seamless network connection

Anyview P series integrates the hospital network to achieve efficient management of patient data through high-end connection technology.

It connects with other bedside medical devices such as anesthesia machine through Biolink module. Along with the Biolight central station, the patient data and other besides devices data are shared seamlessly to the hospital network, and support the clincian for the diagnosis.



Unique Drip Monitoring

Make the intravenous infusion safer

The unique patient monitor with drip monitoring function, which can monitor the drip rate and clamp the infusion tube to stop infusion. It helps the healthcare workers to set the drip rate and gives a safer infusion to the patient.





- It assists healthcare workers to command the device to do things just with their voice.
- Reduces risk of cross contamination as it is easier to maintain aseptic technique.
- Reduces the time to operate the machine. Enabling quick diagnosis and quick treatment.



Overseas sales distribution



Since 2005, Biolight has built up a young and efficient international marketing team. With the long-term sales staff stationed over the world, visiting and serving customers, Biolight has formed a stable global distribution network. As a long-term partner of the world's leading medical institutions, Biolight's global sales have expanded to more than 150 countries and regions and have won wide recognition from medical institutions in the United States, the United Kingdom, France, Italy, and other countries and regions.