

Anyview P12/P15/P18/P22

Patient Monitor

Future Medical Technology

Reddot design award winner 2021



red<mark>dot</mark> design award winner 2021



Guangdong Biolight Meditech Co.,Ltd.



Anyview P series

Performing the High-Tech Medical Monitoring



Biolight applies themselves to the cutting edge medical technologies to provide powerful, efficient, and safe patient monitor to the medical organization. After years of development, the Anyview P series patient monitor can satisfy almost all the clinical needs of patient monitoring and is easily operated by the medical staff.

Full-screen HD display -

up to 22 inch with 1920×1080 resolution HD screen



Wide viewing screen-

can be viewed from any angles



Gesture operation -

multi-touch screen supports multiple gesture operations



Auto Backlight -

the screen brightness can be adjusted automatically to adapt to the environment



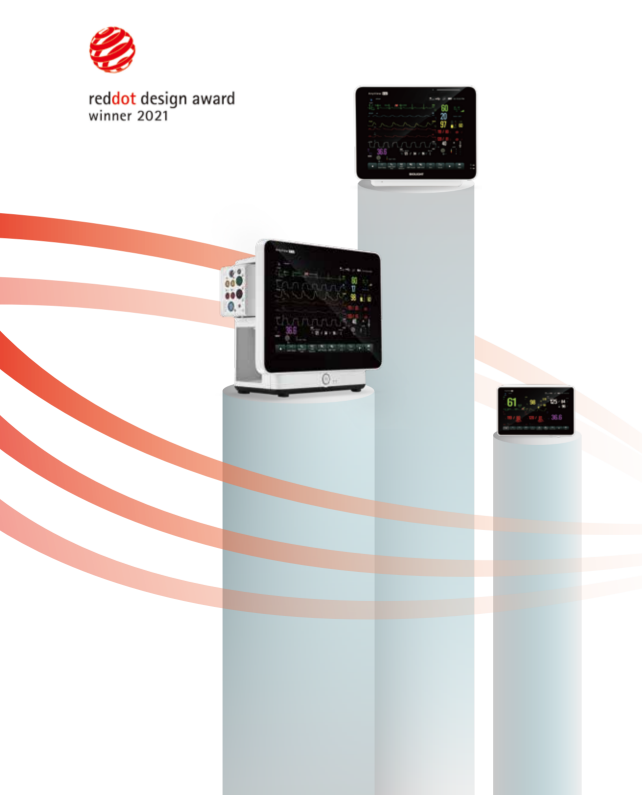
Various High-end Monitoring-

The Modular slots can upgrade the device with multiple high-end modules to satisfy all the medical requirements.



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.



Modular design offers a mass of medical options

With up to 6 modular slots, P series can monitor plenty of high-end parameters at the same time.

Compatible with the Biolight Auxiliary Module Slots, the whole system is extended to 14 slots which can meet all the medical demands.

P series supports the international cutting edge parameter modules like, Masimo rainbow, Suntech, Nellcor, etc.







Improving Infusion safety

Anyview P series integrates the Drip monitor module (DM), which can implement the monitoring of infusion drip rate, stop infusion functions, and raise the alarm when it's finished. It greatly improves the intravenous infusion safety and lowers the workload of the medical staff.



Man-Machine interaction increases the monitoring efficiency

The innovative voice assistant module implements the voice interaction with the patient monitor.

The user only gives the voice commands to wake and control the P series to realize all the monitoring measurements without their hands. It increases the efficiency and safety during the patient monitoring, especially in the OR and ICU dept.



All-around monitoring and powerful software

Biolight provides the best monitoring technologies and delivers accurate measurement data to clinicians all the time. Anyview P series offers a full range of patient monitoring from different aspects covering a variety of departments.

Neurology





Cardiology

HR, PVCs, measurement 12-lead ST segment and △ST monitoring QT/QTc measurement Arrhythmia analysis



Anesthetic gas and Pneumology

RM respiratory mechanics monitor AG Multi gas EtCO2



Hemodynamics and cardiodynamics

NIBP, SPO2, IBP,

ICG a non-invasive measurement of numbers of cardiodynamic parameters



Cerebral Perfusion

rSO2 provides the non-invasive way to measure cerebral perfusion and can be monitored in patients with cardiac arrest





Types of Calculations



CPR Assistant



EWS Scores



Sepsis View helps clinicians to screen the patient for sepsis



ECG lead alarm warning shows the off lead position clearly



QT/QTc analysis and ST view provide reference to clinician to avoid cardiac risk





Full Disclosure



GCS Scores



PAWP



AG



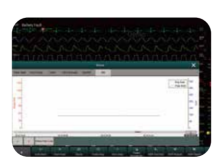
rSO2



EEG to diagnose sleep disorders, depth of anesthesia, and brain death



BoA View makes it easier to monitor patient's real-time anesthesia status



Drip monitor ensures the infusion security



Provides solutions to every point of care

Anyview P series offers the most approprate solution to meet the clincial needs anywhere and anytime. It can monitor the patient's status at every point of care like ICU, NICU, OR ,ER.

Cooperated with P1 transport Monitor, the whole transporta monitoring and data transfer are seamlessly through the entire medical care.

P series support HL7 which can directly connect the patient monitors to the hospital network, transferring the real-time date, waveforms and alarm message to the hospital information system.

With the excellent product design and the quick installation connector, the P series has various mounting solutions and is able to use at bedsite or during transport.

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.

