ERETNA





Vitascope 190

Bedside Patient Monitor

Which is a domestic production and design you will reach modern medical technology and solve your monitoring needs

Hospital-wide standardization

With the Vitascope 190 bedside monitor, you can completely meet your need for monitoring. You can determine and store your unique needs, including parameters, waveform colors and positions, alarm limits, etc. You can use a monitor across the hospital, as Vitascope supports all areas. Vitascope has a 19 inch (482 mm) color screen therefore, 8 channels (12 channels optional) can be viewed as standard. You can use the battery support for 120 minutes to maintain uninterrupted use.







Functional design



19 Inch, 1366 x 768 pixel, more details



Wide angle of view



Optional Multi touch screen



Automatic brightness



Tracking with mobile devices



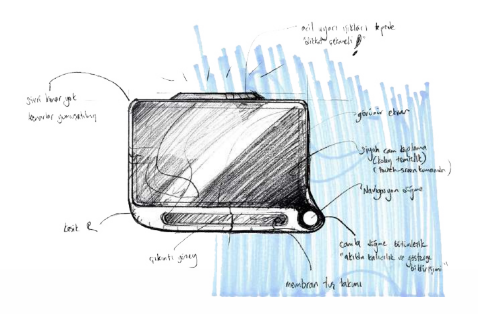
Laser printer output



Fanless design, silent operation



Dynamic user interface



VITASCOPE 190

Developable infrastructure for wide clinical application requirements

- User-friendly connections: WIFI, USB Printer, USB connection, Software updates with WIFI
- Optional HDMI output, Optional barcode reader
- CMON Central monitoring system, direct HL7 data communication

ERETNA

www.eretna.eu

