

# HL2416SH

## 24" Multi-fuction Clinical Display



## 24" Multi-fuction Clinical Display

Fully compliant with the DICOM standard and with FHD widescreen design, HL2416SH can help doctors to access to patient information in a filmless environment while browsing different medical images.

That can be easily operated, and improve doctors' working efficiency and patient satisfaction.

HL2416SH is with ADS panel technology and full view angle. Built-in integrated backlight sensor can continuously monitor the backlight, achieve stable brightness rapidly after power on and automatically compensate the brightness loss due to ambient environment change and long-term use.

BEACON

# HL2416SH

## 24" Multi-fuction Clinical Display

### Application Area

- Outpatient service
- Sickroom
- Intensive care
- Clinical department
- Community medical service



### Technical Specification

Model	HL2416SH
Display size	24"
Support color	10-Bit (DisplayPort): 1.07 Billion Colors 8-Bit: 16.77 Million Colors
Resolution	1920×1200
Pixel Pitch	0.27x0.27mm
Brightness	600cd/m2 Typ.
Contrast	1000:1Typ.
Viewing angle	178° Typ.
Response time	14 ms Typ.
Input signal interface	DisplayPort: 20pin DVI: DVI-D 24pin USB IN    USB OUT
Size	561.2(W)x422.8~502.8(H)x220(D)
Weight	6.6~9.2 kg
Standard mounting	VESA 100×100mm
Power supply	AC100-240V
Power consumption	60W max
Power saving	EPA,VESA
MTBF	>50,000Hours



**Backlight Stabilization System (BSS)**



**Compliant with DICOM Standard**



**Built-in Multiple Display Mode**



**Wide View Angle**