

3MP Grayscale Medical Display

G32SP+ is with 3MP (2048X1536) high resolution, high brightness, high contrast ratio and wide viewing angle, can be applied to various medical image equipment and PACS system.

Each monitor is strictly calibrated to compliant with DICOM standard, ensure the accurate display of medical images and details. The built-in backlight stabilization system can ensure the consistence performance in long-term use.

G32SP+ is with LED backlight, ultra-thin true flat design and AR prootection glass, which makes it is anti-reflective, clean and disinfect easily.





3MP Grayscale Medical Display

Application Area

- CR/DR
- CT
- MRI
- X-RAY
- DSA
- DSI



COAS COAS

Continuous quality assurance system(CQAS)



Backlight stabilization system



Ambient light adaptive system(ALAS)



QA software



Professional protective glass



Compliant with DICOM standard

Technical Specification

Model	G32SP+
Display size	21.3 "
Support color	4096 grayscale
Resolution	2048x1536
Pixel Pitch	0.2115x0.2115mm
Brightness	1700 cd/m2 Typ.
Contrast	1400:1 Typ.
Angle of view	176° Typ.
Response time	20ms Typ.
Input signal interface	DVI-D: 24 pin Display Port:20 pin
Size	369(W)x507~627(H)x235(D)mm
Weight	9.7 kg
Standard Mounting	VESA 100x100mm
Power supply	DC 12V
Power Consumption	37 W max.
Power Saving	EPA, VESA
MTBF	> 50,000 hours