MEDICAL DISPLAYS





Backlight stabilization system



Professional protective glass



Compliant with DICOM standard



Built-in multiple display mode

Technical Specification

Model	G32SP+
Display	21.5"
Support color	16.7M
Resolution	1920x1080
Pixel Pitch	0.248x0.248mm
Brightness	250 ^{cd/m2} Typ.
Contrast	1000:1 Typ.
Angle view	178° Typ.
Response time	14ms Typ.
Input signal interface	DVI: DVI-D: 24 pin Display Port: 20 pin VGA: D-sub 15 pin Audio: 3.5mm stereo jack Speaker: 5W*2
Size	523(W)x376(H)x179(D)mm
Weight	6.0 kg
Standard mounting	VESA 100x100mm
Power supply	AC 100~240V/DC 12V
Power consumption	40 max.
Power saving	EPA, VESA
MTBF	> 50,000 hours
	Support touch & electronic whiteboard

C22WT

21.5" Multi-function Clinical Display

Application Area

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





BEVCON



Continuous quality assurance



Backlight stabilization



Ambient light adaptive



OA software



 ${\bf Professional}\ protective$



Compliant with DICOM standard

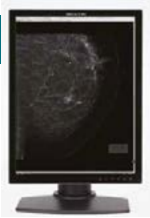
Technical Specification

	Model	G52SP+
	Display	21.3"
	Support color	4096 grayscale
	Resolution	2560x2048
	Pixel Pitch	0.165x0.165mm
	Brightness	1200 ^{cd/m2} Typ.
	Contrast	1200:1 Typ.
	Angle view	170° Typ.
	Response time	25ms Typ.
	Input signal interface	DVI-D: 24 pin
		Display Port:20 pin
	Size	398(W)x510~630(H)x235(D)mm
	Weight	10.5 kg
	Standard mounting	VESA 100x100mm
	Power supply	DC 12V
	Power consumption	47W max.
	Power saving	EPA, VESA
	MTBF	> 50,000 hours

G52SP+

5 MP Grayscale Medical Display

• Digital Mammogrphy • DR



BEVCON



Continuous quality assurance system (CQAS)



Backlight stabilization



Ambient light adaptive



QA software



 ${\bf Professional}\ protective$



Compliant with DICOM standard

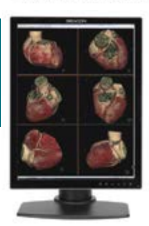
Technical Specification

Model	
Display size	21.3*
Support color	1.07 Billion
Resolution	3048x1536
Final Fitch	62115 x 6.2115mm
Brightness	800usind Typ.
Contrast	1400.1 Typ.
Angle of view	176° Typ.
Response time	20ms Typ.
Input signal interface	DVA-D: 24 pin DisplayPort: 20 pin
Size	309(V0x507-627)H5x230(D)mm
Weight	9.7 kg
Standard Mounting	VESA 100x100mm
Power supply	DC 12V
Power Consumption	BOW man.
Power Saving	EPA, VESA
MTM	> 50,000 hours

C32SP+

3MP Color Medical Display





BEVCON



Continuous quality assurance system (CQAS)



Backlight stabilization



Ambient light adaptive system (ALAS)



QA software



 $Professional\ protective$



Compliant with DICOM standard

Technical Specification

Model	G32SP+
Disp l ay	21.3"
Support color	4096 grayscale
Resolution	2048x1536
Pixel Pitch	0.2115x0.2115mm
Brightness	1700 ^{cd/m2} Typ.
Contrast	1400:1 Typ.
Angle 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	37W max.
Power saving	EPA, VESA
В	h

G32SP+

3 MP Grayscale Medical Display

· CR/DR • CT •MRI • X-RAY • DSA

