C61W+

6MP Integrated Dual-screen Display





6MP Integrated Dual-screen Display

C61W+ is with 3280x2048 resolution, ultra high brightness, ultra high contrast, wide angle of view. C61W+ can keep the consistency of the brightness during the life cycle of the display, and calibrate the DICOM continuously, built-in 14bit LUT, can meet the demand of high precision medical imaging.

C61W+ can display two medical images perfectly with one screen and make more accurate comparison, it can be applied into various of medical imaging diagnoses and comparison analyses, improve the diagnostic accuracy and working efficiency.



6MP Integrated Dual-screen Display

Application Area

- CR/DR
- DSI
- CT
- Image fusion
- MR
- Nuclear medicine
- PET/CT
- X-RAY
- DSA





Ambient Light Adaptive System (ALAS)



Backlight Stabilization System (BSS)



Continuous Quality Assurance System(CQAS)



Compliant with DICOM Standard



Built-in Multiple Display Mode



Integrated Dual-screen



QA Software



Human Body Induction System

Technical Specification

Model	C61W+
Display size	30"
Support color	1.07 Billion
Resolution	3280 x 2048
Pixel Pitch	0.197x 0.197mm
Brightness	1300cd/m ² Typ.
Contrast	2000:1 Typ.
Angle of view	178° Typ.
Response time	13ms Typ.
Input signal interface	DisplayPort: 20 pin *2 DVI-D : 24 pin *2 VGA*1
Size	700(W)x504~584(H)x251(D)mm
Weight	15.5 kg
Power supply	DC 24V
Power consumption	150W max.
Power saving	EPA, VESA
MTBF	> 50,000Hours

