

CSI 14"x17" Wireless Digital Radiography

SUPID M14





I Innovative performance

Convenience

- AED (Automatic Exposure Detection)
- · Application of wired and wireless communication function
- · LED lamp applied
- Emergency Study
- High portability

Efficiency

- Low exposure dose
- Low cost battery

Quality

- Excellent image processing performance
- Easy to diagnose

Speed

Preview Acquisition Time: 3.5 sec
Processed Acquisition Time: 5 sec

Stellar gram for human

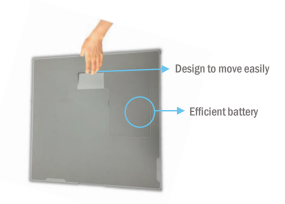


- Stellar gram[™], our console software, is simple, fast, stable and compatible
- Promix[™] : Signers Processing tool
- Client Viewer (up to 5 places connectable)





- 1: Detector status
- 2: Link connection status
- 3: Battery volume status
- 4 : Power button



Stellar for veterinary





Images







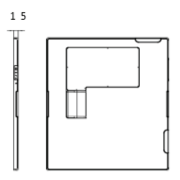


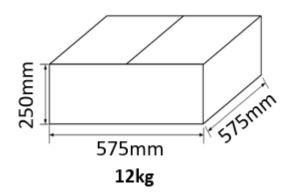
SUPID M14 Specifications

Image Sensor	a-Si (Amorphous Silicon) TFT	PC min. Requirements	CPU: more than Intel Pentium G5400
Scintillator	Csl (Cesium-lodide)		RAM: more than 8GB
Active Array	2304 x 2800		OS: Win 10 pro, 64bit
Active Area	14 x 17 inch		Ethernet Card : Intel Gigabit
Gray Scales	16bit		Monitor: more than 17"
Data Interface	Gigabit Ethernet	Operating Temperature	5-35 ℃
Spatial Resolution	3.3 Lp/mm	Operating Humidity	10-90 % RH (Non-Condensing)
Image Acquisition Time (Wireless) Both AP mode and Client mode	Preview Acquisition Time: 3 sec Processed Acquisition Time: 5 sec	Battery	4,125mAh/44.55Wh Continuous Filming Time: 3.5 hours Waiting Time: 5.5 hours
Cycle Time	Min 8 sec	Weight (with one battery)	3.43 kg
Power Consumption	Max 65W	Image Transfer	Wireless: IEEE802.11a/b/g/n/ac
Pixel Pitch	148 µm	Operating type	Auto Exposure Detection

Dimension

384±1 345.6





Packing Size

Armenia

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