

DOME S10

Premium 10MP Diagnostic Grayscale Display



The **Dome S10** display enables the next great advancement for mammography with the first display capable of showing two 5MP images for back-to-back chest wall reads.

- Widescreen 10MP grayscale display
- Ideal for mammography
- Sleek, lightweight, low-power design
- Quality image viewing without compromise



10-Bit Grayscale: The Dome S10 supports 10-bit and 8-bit grayscale image data through industry standard interfaces. Few other displays offer support for high bit-depth images, and those that do often require the use of proprietary libraries. Dome's 10-bit data paths allow images with 1024 simultaneous shades of gray to display for the most demanding image viewing tasks.



ClearView: The American College of Radiology recommends that "Protective shields on LCDs add to reflections and should not be used if possible." Reflective glass can also reflect backwards onto the display blurring the diagnostic images. Some companies continue to believe adding reflective glass is a feature. We agree with the ACR, image quality comes first, so we don't put reflective glass on our Dome S10 display.



RightCheck: Based on Dome's patent pending sensor technology for optimum remote testing and validation. Our unique technology gives us precise measurements for quick and confident confirmation of DICOM conformance.



Fanless: Dome S10 displays use intelligent engineering for sleek, low-power, fanless designs. No mechanical fans to fail or draw in dust which can cause electronics to fail prematurely. Lower power, lower heat, lower cost of ownership thanks to Dome's unmatched engineering excellence.



Feather-Light Design: Quality engineering shows in the highly reliable and efficient Dome S10 display. It also shows in its physical design. Efficient cooling, low-power components, and intelligent electronics all contribute to a sleek and lightweight display. Feather light means engineered right!

DOME S10

Premium 10MP Diagnostic Grayscale Display



LCD CHARACTERISTICS

Technology	TFT AMLCD Dual Domain IPS, single 10-bit pixels
Screen Size	30" (761mm)
Display Resolution	4096 x 2560 Landscape
Pixel Pitch	157µm, 161 dpi
Viewing Angle	170° horizontal and vertical
Response Time	35 ms typical

OPTICAL CHARACTERISTICS

Brightness	1250 cd/m ² typical
Default Calibrated	600 cd/m ²
Contrast Ratio	850:1 typical
DICOM LUT	4093 shades of gray
DICOM Characterization	LCD panels individually factory characterized with a NIST-traceable photometer. Characteristic data is stored in the display and remains available throughout the product life.
DICOM Calibration	DICOM calibration performed by Dome CXtra™ using the RightLight™ internal photometer. DICOM calibration LUT stored in the display and automatically maintained for the life of the display.
DICOM Conformance Testing	DICOM conformance maintained by RightLight™ internal photometer. Automated conformance testing through RightCheck front sensor.

PANEL CONNECTIVITY

Video Input	Two Dual Link DVI-D
Pixel Data Sizes	8-bit and 10-bit per pixel grayscale, 24-bit color mapped to luminance
VGA Compatibility	640 x 480 to 1280 x 1024
USB Interface	USB B upstream port

PHYSICAL CHARACTERISTICS

Display Size without stand (H x W x D)	27.5" x 18.6" x 3.1" (699mm x 473mm x 80mm)
Weight without stand	17 lbs (7.7 kg)
Weight with stand	24 lbs (10.9 kg)
Mounting Options	100 x 100 mm VESA mounting standard. Desktop stand includes height, pivot, swivel, and tilt adjustment.
Power Input	100 to 240 VAC 50-60 Hz
Power Consumption	90 Watts typical, 140 Watts max
Operating Range	5 to 35 degrees C






CERTIFICATIONS

Medical	FDA 510(k) Registration #2954921 and #1226517
Safety & EMI	CSAus, EN60601-1, EN60601-1-2, FCC, CE, CCC, TUV-GM, VCCI, KCC
Environmental	RoHS, WEEE, REACH

SERVICE AND SUPPORT

Warranty	5-year standard warranty
Backlight Warranty	10-year standard warranty

Specifications may vary based on specific customized solution requirements.

- 10MP grayscale display 
- RightLight™ monitoring for DICOM conformance 
- Clear images without reflective glass 
- Patent pending RightCheck sensor 
- DICOM always, factory characterized for life 
- High-precise DICOM LUT 
- Full 10-bit data path 
- Green by design 
- Low-power, fanless design 
- Widescreen for two displays in one 
- Feather-light, small footprint design 
- World-class warranty 
- Industry-leading backlight warranty 
- High-speed, dual-link DVI 



Corporate Headquarters
5750 Hellyer Avenue
San Jose, CA 95138 (USA)
Tel: 408 776 0085
Toll Free: 866 637 5237
Email: info@ndssi.com

Europe
Nijverheidscentrum 28
2761 JP Zevenhuizen (ZH)
The Netherlands
Tel: + 31 180 63 43 56
Email: info-emea@ndssi.com

Asia Pacific
Takanawa Kaneo Bldg., 6F
3-25-22 Takanawa
Minato-ku Tokyo, Japan, 108-0074
Tel: + 81 3 5475 1835
Email: info@ndssi.jp