

# Giving all the image accuracy you need.



Medical imaging demands extremely accurate reproduction of greyscales, if patient conditions are to be illustrated faithfully. Combining the benefits of Canon's LCOS panel technology with ultra-bright, high resolution imaging – up to native WUXGA resolution (1920 x 1200 pixels) – XEED offers seamless projection and optimal reproduction of medical images.

In hospitals, private medical centres and dentistry practices, Canon XEED projectors are a powerful addition to any PACS (Picture Archiving and Communication System), providing a reliable platform for radiological case discussions. Teaching hospitals and university medical schools will appreciate XEED's precise and accurate projection of X-ray and MRI images in any size of room.

#### Out-of-the-box DICOM simulation.

Optimising images to human visual perception, the DICOM 14 standard sets the benchmark in digital radiology. The XEED WUX4000 Medical, XEED WUX10 Mark II Medical, XEED SX7 Mark II Medical and XEED SX80 Mark II Medical all offer a DICOM simulation mode as standard.\*

This DICOM SIM mode features 21 different levels of greyscale reproduction, based on varying combinations of luminance and contrast. The result is a flexible solution that can be used in various ambient lighting conditions. In addition, the range of DICOM presets available makes it far easier to accurately match twin screens when required.

#### Additional on-site calibration option.

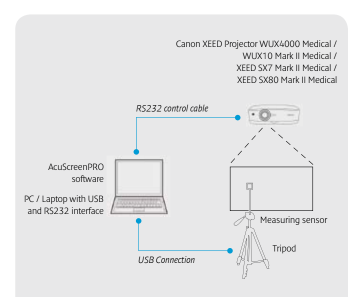
On-site calibration giving full DICOM 14 compliance can be achieved using the AcuScreenPRO system, available separately from our partner Larivière GmbH. Environmental factors, such as the intensity and tone of ambient light, plus the projection screen type, are all taken into account to achieve the very best possible image quality.



Without DICOM simulation mode



With DICOM simulation mode



The AcuScreenPRO system is comprised of easy-to-use, PC-based software and a measuring sensor. The supplied luminance sensor is used to evaluate exact display conditions, allowing precise corrections to be made according to the specific environment. By carrying out these corrections, the gradation between minimum luminance – where black areas appear grey due to external light – and maximum luminance can be distributed optimally.

Regular recalibration is recommended, to ensure ongoing DICOM 14 compliance, with the system downloading the new parameters to the projector after each calibration.



## The XEED advantage:

### The superior choice for medical professionals.

Leveraging Canon's 70 year heritage at the forefront of lens design, Canon XEED projectors deliver crisp, premium quality projection for demanding medical imaging applications, in a choice of both portable and installation models.

Employing Canon LCOS (Liquid Crystal on Silicon) panel technology, ultra-fine greyscales can be achieved in most lighting conditions. Projected images are displayed seamlessly, free from unwanted lattice and rainbow effects, that can so often plague conventional LCD and DLP models. The result is simply the best possible reproduction of radiological images.

A combination of exceptional contrast and high brightness is achieved via a unique optical system known as Canon AISYS (Aspectual Illumination System).

#### XEED WUX 4000 Medical Installation Projector



HOMI

- Native WUXGA resolution with Canon LCOS technology
- 4000 lumens brightness and 1000:1 contrast ratio
- Full HD capability
- DICOM Simulation image mode
- Range of three interchangeable lenses and motorised lens shift

#### XEED WUX10 Mark II Medical Portable Projector



- Native WUXGA resolution with Canon LCOS technology
- 3200 lumens brightness and 1000:1 contrast ratio
- Full HD capability
- DICOM Simulation image mode

#### XEED SX7 Mark II Medical Portable Projector



- Native SXGA+ resolution with Canon LCOS technology
- 4000 lumens brightness and 1000:1 contrast ratio
- HD Ready
- DICOM Simulation image mode

#### XEED SX80 Mark II Medical Portable Projector



AISYS HDMI

- Native SXGA+ resolution with Canon LCOS technology
- 3000 lumens brightness and
- PC-less presentation via USB port
- DICOM Simulation image mode

#### XEED in action.

The Department of Radiological Diagnostics and Nuclear Medicine at Klinikum Bremen-Mitte\*, Germany chose two DICOM 14 calibrated Canon XEED projectors for its new conference and training facility.

The efficient comparative study of X-ray images plays a large role in shortening diagnostic processes.

Canon XEED projectors are regularly selected by leading medical system integrators as their projection solution of choice for this type of application.



SPECIFICATIONS	XEED WUX4000 MEDICAL	XEED WUX10 MARK II MEDICAL	XEED SX7 MARK II MEDICAL	XEED SX80 MARK II MEDICAL	
PRODUCT CLASS	PRODUCT CLASS Installation		Portable	Portable	
LCD PANEL Type Aspect Ratio Native Resolution	LCOS reflective display, TFT Active Matrix 16:10 1920 x 1200 (WUXGA), 2304000 pixels	LCOS reflective display, TFT Active Matrix 16:10 1920 x 1200 (WUXGA), 2304000 pixels	LCOS reflective display, TFT Active Matrix 4:3 1400 x 1050 (SXGA+), 1470000 pixels	LCOS reflective display, TFT Active Matrix 4:3 1400 x 1050 (SXGA+), 1470000 pixels	
Zoom Magnification and Control Lens Shift	1.5x Motorised Vertical and Horizontal, Motorised	1.5x Motorised 10:0 (fixed)	1.7x Motorised 9:1 (fixed)	1.5x Motorised 10:0 (fixed)	
IMAGE AND AUDIO Brightness Contrast Ratio Keystone Correction Range Display Modes	4000 lumens 1000:1 (full on / full off) Vertical: +20° to -11° Horizontal: +/-20° Standard, Presentation, Dynamic, Vivid Photo, Photo/sRGB, Video, Cinema, Custom DICOM SIM	3200 lumens 1000:1 (full on / full off) Vertical: +/- 20° (Auto / Manual) Horizontal: None Standard, Presentation, Movie, sRGB, Photo, DICOM SIM	4000 lumens 1000:1 (full on / full off) Vertical: +/- 20° (Auto / Manual), Horizontal: +/- 20° (Manual) Standard, Presentation, Movie, Adobe RGB, sRGB, Photo, DICOM SIM	3000 lumens 900:1 (full on / full off) Vertical: +/- 20° (Auto / Manual) Horizontal: None Standard, Presentation, Movie, sRGB, Photo, DICOM SIM	
PORTS AND CONNECTORS Digital RGB / Analogue RGB Digital Video and Audio Input Analogue RGB Input 2  Analogue RGB Output S-Video Input Composite Video Input Audio Inputs Audio Output Service Port / Projector Control Network Port	DVI-D 24-pin (HDCP compatible) HDMI V1.3 with Deep Colour Mini D-Sub 15-pin (Component via optional adaptor cable) 3.5mm stereo mini-jack x 2 3.5mm stereo mini-jack (variable level) Mini D-Sub 9-pin RJ-45	DVI-I 29-pin (HDCP compatible) HDMI V1.3 with Deep Colour Mini D-Sub 15-pin (Component via supplied adaptor cable) Mini D-Sub 15-pin (shared with Input 2) Mini-DIN 4-pin RCA x 1 3.5mm stereo mini-jack x 3 3.5mm stereo mini-jack (variable level) Mini D-Sub 9-pin RJ-45	DVI-I 29-pin (HDCP compatible)  — Mini D-Sub 15-pin (Component via supplied adaptor cable) Mini D-Sub 15-pin Mini-DIN 4-pin RCA x 1 3.5mm stereo mini-jack x 3 3.5mm stereo mini-jack (variable level) Mini-DIN 8-pin Via optional RS-NA01 network adaptor	DVI-I 29-pin (HDCP compatible) HDMI V1.3 with Deep Colour Mini D-Sub 15-pin (Component via supplied adaptor cable) Mini D-Sub 15-pin Mini-DIN 4-pin RCA x 1 3.5mm stereo mini-jack x 3 3.5mm stereo mini-jack (variable level) Mini D-Sub 9-pin RJ-45	
RATINGS Dimensions (W x H x D) Weight Power Consumption Noise Level Warranty	380mm x 170mm x 430mm 8.5kg (without lens) Normal Mode: 410W / Quiet Mode: 365W / Standby: 1.7W / Standby (LAN off): 0.35W Normal Mode: 39dBA / Quiet Mode: 36dBA 3 years	284mm x 114mm x 336mm 5.0kg Normal Mode: 400W / Quiet Mode: 330W / Standby: 11W Normal Mode: 36dBA / Quiet Mode: 32dBA 3 years	266mm x 114mm x 336mm 4.8kg Normal Mode: 360W / Quiet Mode: 290W / Standby: 7W Normal Mode: 35dBA / Quiet Mode: 31dBA 3 years	332mm x 121mm x 340mm 5.0kg Normal Mode: 330W / Quiet Mode: 270W / Standby: 15W Normal Mode: 35dBA / Quiet Mode: 31dBA 3 years	

All data is based on Canon's standard testing methods. This Leaflet and the specifications of the product have been developed prior to the date of product launch. Specifications are subject to change without notice. "and @: All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries.

#### **True Throw Distances**

		WUX4000 MEDICAL WITH STANDARD LENS						
Image size (inches)		40	60	80	100	150	200	300
	Width (cm)	86	129	172	215	323	431	646
	Height (cm)	54	81	108	135	202	269	404
	ojection distance oom max)	1.3m	1.9m	2.6m	3.2m	4.8m	6.4m	9.6m
Projection distance (zoom min)		1.9m	2.9m	3.9m	4.8m	7.2m	9.6m	-

		WUX10 MARK II MEDICAL						
Image size (inches)		40	60	80	100	150	200	300
	Width (cm)	86	129	172	215	323	431	646
	Height (cm)	54	81	108	135	202	269	404
	rojection distance oom max)	1.2m	1.8m	2.4m	3.0m	4.5m	6.1m	9.1m
Projection distance (zoom min)		1.8m	2.6m	3.5m	4.4m	6.7m	8.9m	1

		SX7 MARK II MEDICAL						
Image size (inches)		40	60	80	100	150	200	300
	Width (cm)	81	122	163	203	305	406	610
	Height (cm)	61	91	122	152	229	305	457
Projection distance (zoom max)		1.2m	1.8m	2.4m	3.0m	4.5m	5.9m	8.9m
Projection distance (zoom min)		2.0m	2.9m	3.9m	4.9m	7.4m	ı	ı

		SX80 MARK II MEDICAL						
Image size (inches)		40	60	80	100	150	200	300
	Width (cm)	81	122	163	203	305	406	610
	Height (cm)	61	91	122	152	229	305	457
Projection distance (zoom max)		1.2m	1.8m	2.4m	3.0m	4.5m	6.0m	9.1m
Projection distance (zoom min)		1.7m	2.6m	3.5m	4.4m	6.6m	8.9m	-

## System Architecture – Integration of XEED with a typical PACS System

