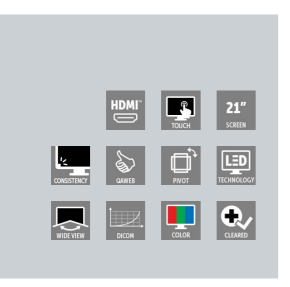
Eonis 21" (MDRC-2421)

21" clinical display for hospital-wide viewing of clinical data and images





- 21" display for reviewing clinical images
- Front sensor for consistent images
- Automated calibration & QA

The Eonis 21" brings reliable, DICOM compliant images to a broad palette of imaging applications, including EMR. It combines consistent image quality and an attractive, versatile design with effortless quality assurance.

Easy collaboration with consistent images

Eonis presents sharp, bright images. The display's unique front consistency sensor automatically aligns the image quality every time the display is switched on. The Eonis 21" can be used for consulting radiology and PACS images, as well as clinical review and consultation.

Result? Consistent images that make collaboration between specialists easier. Discuss images with colleagues at multiple locations, knowing that everyone is seeing identical images.

Automated quality assurance

Eonis 21" comes with the cloud-based QAWeb Enterprise software, an online service for automated calibration, quality assurance and asset management.

Praised in hospitals around the world, QAWeb Enterprise allows healthcare IT and PACS administrators to centrally and remotely manage image quality across the healthcare organization, at the click of a button.

Fit for clinical review

Barco's Eonis display features multiple mounting and interface options, including a VESA mount. The user-friendly height, tilt and pivot adjustments of the base allow the monitor to be positioned for maximum comfort.

Like every Barco clinical review display, the Eonis 21" complies with



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Like every Barco clinical review display, the Eonis 21" complies with international medical and patient safety standards.

Variants

• MDRC-2421 (Option SNIB): standard brightness, no cover, no touchscreen, internal power supply, black housing

A ecolabel for Eonis 21" The Eonis 21" has been subjected to Barco's ecoscoring protocol and has received an A rating. Some key factors that contributed to this rating are:

- Energy efficient when in active use
- Automatic standby mode when device is not in use
- 100% halogen-free PCBs, cables and plastics
- Packaging optimized for a standard pallet & for sea freight
- Less than 3 tools needed for disassembly & PCBAs are not potted

Product specifications

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Product specifications	EONIS 21 (MDRC-2421)
General specifications	
Screen technology	IDC TET
	IPS TFT
Active screen size (diagonal)	541.0 mm (21.3")
Active screen size (H x V)	432.0 mm x 324.0 mm (17.0 x 12.8°)
Aspect ratio (H:V)	4:3
Resolution	2MP (1600 x 1200 pixels)
Pixel pitch	0.270 mm
Color imaging	Yes
Gray imaging	Yes
lit depth	24 bit
(iewing angle (H, V)	178°
Color Calibration(sRGB)	Yes, reading room selection
Front sensor (FLOS)	Yes, Front Consistency Sensor
Maximum luminance (panel typical)	500 cd/m²
DICOM calibrated luminance	250 cd/m²
Contrast ratio (panel typical)	1800:1
esponse time ((Tr + Tf)/2) (typical)	8 ms
lousing color	RAL 9004
ideo input signals	ix DVI-I
video iriput signats	
	1x DisplayPort
	1x HDMI™
USB ports	1x USB 2.0 upstream (endpoint)
	2x USB 2.0 downstream
ower consumption	< 25 W
	< 0.3 W (hibernate)
	< 0.3 W (switched off)
Dimensions with stand (W x H x D)	Portrait: 374.5 x 506.6~583.3 x 201.3 mm
	Landscape: 477.0 x 411.5~529.6 x 201.3 mm
Dimensions w/o stand (W x H x D)	Portrait: 477.0 x 374.5 x 70.4 mm
	Landscape: 374.5 x 477.0 x 70.4 mm
imensions packaged (W x H x D)	195 x 488 x 527 mm
let weight with stand	6.2 kg
let weight without stand	4.1 kg
let weight packaged	70.2 Ng 10 kg
ilt	-5° to +22°
ivot	90°
	90 110 mm
leight adjustment range	
Mounting standard	VESA (100 mm)
Recommended modalities	All digital images, except digital mammography.
Certifications	FDA Class I, 510(k) exempt
	CE (Medical Device Class I)
	UKCA (UK)
	CCC (China)
	KC(Korea)
	VCCI(Japan)
	BIS (India)
	UL (US and Canada), FCC, DEMKO
	Safety specific:
	IEC 60601-1:2005 + AMD1:2012+ AMD2:2020
	EN 60601-1:2006 + A1:2013 + A12:2014 + A2:2021
	EN 60001-2000 + AL2013 + AL2-2014 + A2-2021 IEC 62368-1-2018
	EN 62368-1:2020 + A11:2020 ES 6201-1:2020 1 AND 10237 + AND 102020
	IEC 60601-1-6:2010 + AMD1:2013 + AMD2:2020
	ANSI/AAMI ES60601-1:2005 + R1:2012 + R2:2021
	CAN/CSA C22.2 No. 60601-1:2014
	GB 4943.1-2022
	EMC specific:
	IEC 60601-1-2:2014 + A1:2020
	EN 60601-1-2:2015 + A1:2021
	FCC Part 15 Subpart B
	ICES-003 Level B
	GB 17625.1-2022
	GB/T 9254.1-2021
	Environmental:
	China Energy Label, EU RoHS, China RoHS, REACH, Canada Health, WEEE, Packaging Directive
upplied accessories	Clinia Energy Laber, E. O. Kons, China Kons, KEACH, Canada Health, WEEE, Packaging Directive 1x DisplayPort video cable
supplied accessories	Ix Displayed video cable 1x USB cable
	1x Printed user guide (in English, other languages can be found on the documentation disc)
	1x Documentation disc
	1x System sheet
	Mains cables (based on ordered part number)
QA software	QAWeb
Varranty	3 years
Operating temperature	0°C to +40°C
torage temperature	-20°C to +60°C
torage temperature	
Operating humidity	20% to 90% (non-condensing)
Storage temperature Deparating humidity Storage humidity Storage pressure	

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