Eonis (MDRC-2221)

21" clinical display for clinical image review





Barco's Eonis® 21" offers a 40% higher calibrated luminance and almost twice the contrast ratio of the previous generation. It comes with a unique front consistency sensor to guarantee consistent images over time, making it ideal for viewing standard PACS images, RIS data, and image-enabled EMR.

With a full-screen format and 2MP resolution for viewing consistent, quality-controlled images for accurate image review, it is the perfect side display for radiologists.

Designed to boost productivity & ergonomics

Equipped with LED backlights, Eonis® 21" features a 250 cd/m² calibrated luminance and an excellent contrast ratio, allowing you to view high-detail images quickly and efficiently and with **fewer image manipulations**. IPS panel technology ensures accurate images even when looked at from a wide viewing angle. Built-in ambient light presets ensure perfect image quality in dark or bright reading environments.

The front-of-screen consistency sensor works seamlessly together with Barco's MediCal QAWeb service for quality assurance and remote asset management and automatically aligns image quality every time the display is switched on, providing you with a **solid basis for confident image review**.

The display offers flexible tilt and swivel capabilities and a space-saving design to **make viewing more ergonomic**. Additionally, positioning the 21-inch screen in portrait orientation provides you with more flexibility when viewing skeletal radiography images or patient data.



Product specifications

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TFT Color LCD 541 mm (21.3") 432 mm x 324 mm (17" x 12.76") 4:3 2MP (1600 x 1200) 0.270 Yes Yes 10 bit 178° Yes, preset values in OSD
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178°
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Yes, preset values in OSD
7.1
Yes
440 cd/m2; typical
250 cd/m ²
1500:1 typical
20 ms
Black + Silver
DisplayPort, DVI
1 upstream, 2 downstream
2.0
100 - 240 V
32 W (less than 1 W in stand-by)
Yes
DPMS
English, French, German, Spanish, Italian, Dutch, Japanese, Traditional Chinese, Simplified Chinese, Korean
376 x 591.7 x 201.33 mm (portrait)
376 x 484 x 75.93 mm (portrait)
584 x 667 x 272 mm
8.7 kg
5.25 kg
12.4 kg
100.0 +/- 5.0 mm
-5° / +20°
-45° / +45°
Yes
VESA (100 mm)
N/A
CE (MDD 93/42/EEC class I product), CE-2004/108/EC, 2014/30/EU (Directive 2004/108/EC is repealed with effect from 20 April 2016), IEC 60601-1:2005, ANSI/AAMI ES60601-1 (2005/(R)2012 + C1:2009/(R)2012 + A2:2010/(R)2012), CAN/CSA-C22.2 No. 60601-1 (2008), DEMKO - EN 60601- 1:2006, EN 60601-1-2:2007, EN60601-1:2006+A11:2011, KC, VCCI, FCC class B, ICES-001 Level B, FDA Class I device, ROHS

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User Guide Cable routing strap Video cables (1x DVI + 1x DP) Main cables (UK, European (CEBEC/KEMA) or USA (UL/CSA; adaptor plug NEMA 5-15P)) USB 2.0 cable Cleaning cloth This adapter is a forming part of the medical device. (Manufacturer: BridgePower Corp., BPM060S24F09; Input: 100-240 V AC, 50-60 Hz, 1.5 A; Output: +24V DC, 2.7 A)
MediCal QAWeb & QAWeb PP
3 years
+10°C / +35°C
-20°C / +60°C
20% - 85% (non-condensing)
5% - 95% (non-condensing)
3000 m
5500 m
70 kPa - 106 kPa
50 kPa - 106 kPa

