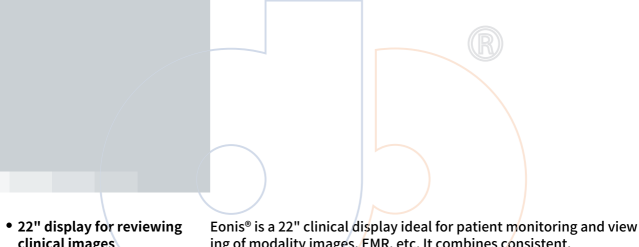
Eonis 22" (MDRC-2122, **Option TS**)

22" clinical touchscreen



- clinical images
- With front sensor for cons istent images
- With remote OA manage ment tools

ing of modality images, EMR, etc. It combines consistent, high image quality and an attractive, versatile design with networked quality assurance.

High image quality

This high-quality display presents sharp, bright images with high contrast.

s unique front consistency sensor automatically aligns the image quality every time the display is switched on.

The image consistency makes collaboration between specialists easier.

They can discuss images with colleagues at multiple locations,

knowing that everyone is seeing identical images.

Centralized quality assurance

Eonis comes complete with Barco's cloud-based MediCal QAWeb software, an online service for automated calibration,

Quality Assurance and asset management. Praised in hospitals around the world, MediCal QAWeb allows healthcare IT and PACS administrators to centrally and remote ly manage image quality across the healthcare organization, at the click of a button.

Smart design, fit for purpose

Barco's Eonis display features an integrated cable management system, making it safe to use in a clinical environment.

The multiple mounting options and connections further add to the smart design. Its touchscreen - featuring PCAP multitouch 10 points technology makes it ideal for viewing and controlling modality images, EMR, patient data...

Front consistency sensor automatically aligns image quality



- IPS panel ensures wide viewing angle
- PCAP multitouch 10 points technology
- MediCal QAWeb suite for networked quality assurance, calibration and asset management all add to the exceptional, consistent image quality
- Covered cables
- Medical-grade certifications
- Socket for Kensington lock makes it safe for use in clinical environments
- Flexible VESA mount for easy arm, wall or cart mounting
- Top connections for easy and secure connections
- Multiple inputs (HDMI, USB, etc.) ensure the display's flexible deployment

DynamicPDF