Inteligentna Elektronika

Ul. Raduńska 36A 83-333 Chmielno Tel.: +48 730 90 60 90

E-mail: info@centrumprojekcji.pl





Nazwa MediCal QAWeb Mobile Visual calibration and QA for your tablet

Cena **0,00 zł**

Producent Barco

OPIS PRODUKTU

Fast calibration and Quality Assurance

MediCal QAWeb Mobile runs visual calibration and dynamic QA on mobile devices. The result? DICOM-quality image representation and verification on any mobile tablet.

Accurate images everywhere

QAWeb Mobile provides medical professionals with the most accurate images and an unrivaled level of confidence. When used with an authorized* viewing application, QAWeb Mobile even allows diagnostic reading when a workstation is not available.

Quick application development

This ready-to-use QA and calibration tool allows business partners to focus on their core business, freeing up time and resources for product development. Additionally, the QAWeb Mobile methodology is covered by an FDA Master File, facilitating faster development of mobile viewing applications. Referencing the FDA Master File will reduce the regulatory effort for FDA clearance significantly.

Try it!

Download a free trial version of QAWeb Mobile from the App Store and use it with a licensed mobile viewing application on iPad 1 and iPad 2, trademarks of Apple Inc. This trial version provides full functionality.

itunes.apple.com

* Third party application that has obtained all required registrations and certifications, such as FDA 510(k).

Features

Benefits at every level

Radiologists & physicians:

Fast and easy calibration in just eight steps

Built-in Visual Confidence Test

Flexible settings based on ambient lighting

DICOM-quality images anytime, anywhere

Fit for clinical reviewing and diagnostic reading Higher level of confidence

IT manager:

Central management of all devices Standard and customized reporting

Secure logging of calibration activities

HIPAA-compliant QA management

Business partners:

Ready-to-use QA and calibration system

Faster FDA 510(k) clearance

Fit for diagnostic reading with a minimum of effort

Faster product development

Seamless integration possibilities

Profitable licensing model