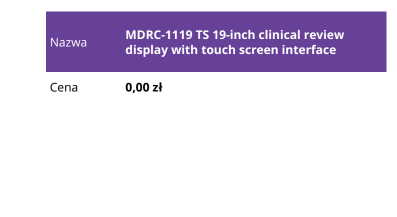


## Salon Ursynów Kraftmann Automation

ul. Maryli 19 02-842 Warszawa Kom. +48 602 338 544 Czynne: Pn.-Pt. 10:00-18:00 oraz Nd. 10-16





## **OPIS PRODUKTU**

The MDRC-1119 TS is a 1 MegaPixel clinical review display with touch screen interface. The 19-inch display brings reliable, DICOM-compliant images to a broad palette of imaging applications, including the EMR system.

Consistent DICOM images, anywhere, anytime

The high-quality LCD panel of the MDRC-1119 TS presents medical images with better contrast, higher brightness and a wider viewing angle than conventional computer monitors.

Advanced Backlight Output Stabilization (BLOS) technology ensures fast power-up and continuous LCD backlight stability, resulting in long-term image consistency.

And thanks to the integrated DICOM Part 14 Look-Up Table, the MDRC-1119 TS is DICOM-compliant "out-of-the-box".

Features

Touch screen interface

Allows the display to be used in as a user-friendly input or control device.

Professional LCD quality

Presents medical images and patient data with more accurate grayscales, better contrast (up to 1300:1) and a wider viewing angle than conventional computer monitors.

Approved for medical use

Complies with international medical safety and emission standards (such as CE, UL, etc.), qualifying the display for use in every area of the hospital.

10-bit DICOM Look-Up Table

Turns the display into an accurate display monitor for viewing medical images.

Backlight Output Stabilization

Ensures fast power-up and continuous LCD backlight stability, resulting in long-term image consistency. User-friendly Quality Assurance

Accurate DICOM-calibration and Quality Assurance thanks to the Medical QAWeb solution. Multi-lingual OSD interface

Makes it easy to change the display's settings in your own language (English, French, German, Spanish, Italian, Dutch, Simplified & Traditional Chinese, Korean, Japanese).

Landscape & portrait orientation

Allows for a desktop organization that best fits your application (clinical images, reports, patient files,...) Power Saving Mode

Automatically switches the display to 'sleep mode' when not being used. This results in markedly reduced energy consumption and increased lifetime of the LCD backlights.