

LG 21.3" 3MP 21HQ513D IPS Adjustable Resolution Diagnostic Monitor (2/3MP)



Product description:

Easy Calibration with Front Sensor

Manage Effortless Quality Control

The Integrated Front Sensor allows easy calibration without the need for additional measuring equipment. It improves the quality and consistency of medical images that are displayed by maintaining accurate values.

Multi-resolution Mode

Compatible with Various Device

Diagnostic monitors often need to be connected to various modalities, all with differing resolutions. Thanks to 21HQ513D's Multi-resolution Mode, you can adjust the resolution of monitor to optimize to the connected device.

Pathology Mode

True-to-Life Color Reproduction

In Pathology Mode, the 21HQ513D reproduces the same level of detail and color accuracy as seen directly under a microscope, to help healthcare professionals make more accurate diagnoses.

Presence Sensor



Hassle-free Savings & Stronger Security

Thanks to the Presence Sensor of 21HQ513D which automatically turns off the display when no motion is detected, you can save energy and be more secure against exposing patient information and other sensitive data.

Focus View

Fully Focus on the Region of Interest

LG 21HQ513D includes the Focus View Mode which allows you to review a specific part of the medical image more closely. This allows professionals to focus fully on the region of interest of the image for a more accurate and efficient diagnosis.

Down Lighting & Wall Lighting

Ideal Diagnostic Workspace

Down and Wall Lighting Modes reduce the contrast between the monitor brightness and ambient lighting conditions, allowing you to work comfortably without having to adjust the lighting to view paper documents in the darkroom.

<u>5 Hot Keys</u>

Intuitive Control

The 21HQ513D's 5 Hot Keys make changing between screen modes easier and more intuitive than operation through an OnScreen menu. The 5 Hot Keys are much faster and easier to operate while working, allowing you to change mode and lighting settings all without disrupting your workflow.

Auto Luminance Sensor

Reducing Eye Strain

LG 21HQ513D features an Auto Luminance Sensor which automatically adjusts screen brightness according to the ambient lighting conditions. As a result, eye strain is reduced by ensuring screen brightness is always set to the optimal level.

Daisy Chain

Reducing Clutter on Your Desk and Simplifying Cable Management

The 21HQ513D with 2 USB 3.0 Upstream Port and DisplayPort support Daisy Chain Setup. So you can establish a productive workstation by connecting two diagnostic Monitors and a PC.

Ergonomic Design

Easy and Comfortable Workspace

The 21HQ513D is designed to be adjustable for the posture of healthcare professionals' image review. So, It helps review medical images more comfortable reducing chronic pain caused by long hours of work.

PRODUCT SHEET

Megapixels: 3MP



Reference: -