

NNL LCD Monitor

MR compatible entertainment and fMRI display



High-end LCD monitor offers high definition video presentation to the patient during an MRI examination.

With its slim design, high definition 32 inch display and amazingly rich picture quality due to LED backlight technology, the NNL LCD Monitor is the optimal solution for patient comfort and entertainment during MRI scans. The low weight and adjustable foot stand allows you to easily position the monitor in the preferred location in front or rear of the magnet bore. The NNL LCD Monitor can be easily integrated with the NNL ResponseGrip, NNL AudioSystem and stimulus presentation software to form a complete, user friendly solution for fMRI.



FEATURES

- 32" LCD with LED backlight
- full HD resolution
- DVI and HDMI compatible
- height adjustable foot stand
- ideal for adults and pediatrics
- perfect for patient entertainment or fMRI
- easy positioning in front or rear of the magnet bore
- reduces anxiety during scans

TECHNICAL SPECIFICATIONS

- technology: TFT active matrix liquid crystal panels
- active screen size: 31.55"
- resolution: 1920 x 1080 pixels
- input refresh rate: 60 Hz
- image refresh rate: 120 Hz
- backlight: LED
- active area: 698.40 x 392.85 mm
- display colors: 10 bit (8 + FRC), 1073.7 M colors
- power consumption: 100 Watt
- input voltage: 90-250 Volt AC
- contrast ratio: 4000 : 1 typical
- total weight: 25.4 kg