



17" ETV76ATM-2:

12 V low volt power supply, LED backlight, HDMI, Video, S-Video, Audio, TV coaxial

19" ET19ATM-2:

12 V low volt power supply, LED backlight, HDMI, Video, S-Video, Audio, TV coaxial

24" EX2401TS (DenClarity)

19 V low volt power supply, LED backlight, HDMI, Video, Audio, TV coaxial

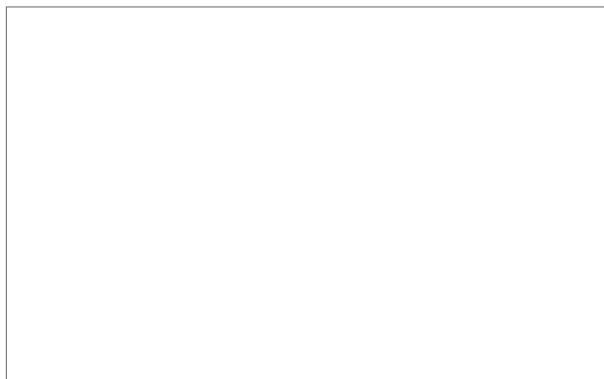
Water-sealed screen



Photo courtesy of Midmark

Dental Monitors for Your Operatories

Your Dealer:



www.exorvision.com

Exorvision, Inc. DenClarity 24 Inch Dental Monitor



- ⚡ Compliant with low voltage power regulation.
- 💧 Easy to disinfect with water-sealed screen.
- ⚙️ Better X-Ray viewing with higher brightness.
- 🔵 Gamma technology restores true color.
- 🖼️ LED backlight saves energy.
- 📺 Promote patient comfort with entertainment.

ULTRALIGHT | ULTRA THIN | STYLISH DESIGN



DenClarity 24 Inch Dental Monitor

DenClarity

Product Advantages:

Compliant with low voltage power regulation

In the operator, the "Patient Care Area" is defined as 6' around the chair and 7'6" to the ceiling. When the patient is being treated in this area all electrical equipment has to be low voltage. The relevant codes are "National Electrical Code" 517 and "Health Care Facility Code" NFPA99.

Easy to disinfect with water sealed screen

IP54 water sealed screen: because water, blood, and liquid are always present during the treatment. A water sealed screen can be cleaned with disinfectants without damaging the monitor. This will help with hygiene issues.

Better X-ray viewing with higher brightness

Enhanced higher brightness helps radiologists and dentists see more details in the X-Ray.

Gamma technology restores true colors

Digitally restores images to true colors.

LED backlight saves energy



ULTRALIGHT | ULTRA THIN | STYLISH DESIGN

Specifications

Panel: 24" LED backlight

Aspect ratio: 16:9

Resolution: 1920 x 1080

Contrast: 1000: 1

Brightness: LED 440 cd/m2

Inputs: HDMI, VGA, Video, Audio, TV coaxial

HDMI support: up to 1080p

Power: 19 Volt, 1.8 amp



Photo courtesy of Blue Moon Studio