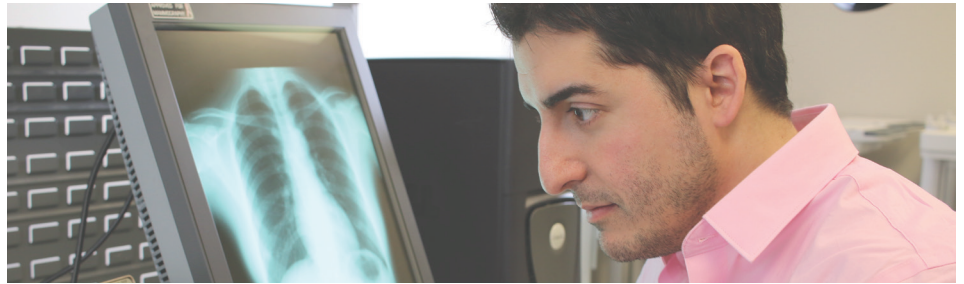


Display Screen & Monitor Repair Services



When your work depends upon a display screen or diagnostic monitor and the equipment fails, Add On Data can get you back in business, fast. Add On Data supports most types of display screen and diagnostic monitor repair services including surgical, radiology, and other patient care displays.

We offer most component-level repairs for:

- Diagnostic Medical Displays
- Surgical, Radiology, and Patient Care Monitors
- Touchscreens (including integration services)
- CRTs
- LCD/TFTs
- PCB Boards (all types)

Why Repair?

- Extend the useful life of the product
- We use genuine replacement parts
- Budget friendly – Repairs/refurbishment cost 30 to 50% of the cost of a new monitor
- Repairs will meet or exceed the original OEM specifications
- Add On Data offers a seamless transition from OEM warranty support to post-warranty care

Special Services include:

- Customized package design for damage-free shipping
- EPA-approved waste disposal
- State-of-the-art cleanroom ISO 14644 Class 10,000 (ISO 7) compliant, designed for the refurbishment of display monitors to make sure all products are dust-free throughout the repair process
- 48 hour rush service - available upon request
- 6 month warranty on repaired parts

Manufacturers Serviced:

- | | | | |
|-------------------|-----------------|---------------------------|---------------|
| ■ Barco | ■ GE | ■ LG | ■ Planar Dome |
| ■ Clinton | ■ Hitachi | ■ Mitsubishi | ■ Samsung |
| ■ Conrac | ■ Hologic | ■ National Displays (NDS) | ■ Siemens |
| ■ Data-Ray | ■ HP | ■ NEC | ■ Sony |
| ■ Dell | ■ IBM | ■ Olympus | ■ Space Labs |
| ■ Eizo | ■ Idek/Iiyomo | ■ Panasonic | ■ Stryker |
| ■ Electrohome | ■ Ikegami | ■ PDI | ■ Toshiba |
| ■ ELO Touchsystem | ■ Image Systems | ■ Philips | ■ Totoku |
| ■ Fimi | ■ Karl Storz | ■ Pixelink | ■ Viewsonic |
| ■ Fuji | ■ Lenovo | | ■ Wide |



Add On Data

35 Upton Drive
 Wilmington, MA 01887

Phone: (978) 988-1900
 Fax: (978) 988-1919
 Email: sales@addondata.com

addondata.com