PRODUCTS AND SOLUTIONS FOR EP/CATH/HYBRID OR





WIRELESS HEADSETS

NEW DISPLAYS & REPAIR

UNIVERSAL & MOBILE ACCESS

IMAGE SHARING

CD BURNING

RANGE OF OPTIONS • VENDOR NEUTRAL • ALWAYS CUSTOMER-CENTRIC



Wireless Headsets for Cath, EP, and IR

Quaildigital

Now physicians and techs can communicate clearly, hands-free, in and out of the procedure area

- Better sound quality than intercom/speakers
- Operates independently of all existing equipment
- Ultra light-weight (users do not feel like they are wearing a headset)

4K Display Purchase, Repair or Replace

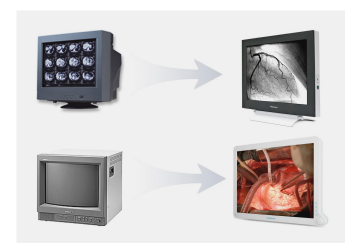
Much less expensive than OEM pricing

- Repair
- Sales
- Extended warranties (even if you did not buy from us)
- No Charge evaluations and fast turnaround



PRODUCTS AND SOLUTIONS FOR EP/CATH/HYBRID OR





CRT to LCD Display Replacement

Available in 2MP Color & Grayscale

- Much less expensive than OEMs
- All we need is the model # of the CRT display to quote
- Our advantage is that we can replace just one panel. Many OEMs require sites to replace all panels
- Compatible with all major OEMs

Video Capture & DICOM Converter

All-in-one Video capture and recording device

- Converts non-DICOM to DICOM
- From any modality/integrates with any PACS
- Upscales analog signal to HD
- 22" Color touch screen
- Can be put on a cart or wall-mounted
- No installation needed—comes pre-figured





Surgical, Medical & Clinical Displays





Multiple manufacturer options—we can provide several quotes so you can get the most value for your budget

- Special pricing available for volume purchases
- HP & Dell approved workstations, PCI graphics cards and Consumer brand displays. Desk, wall & ceiling mounting systems

PRODUCTS AND SOLUTIONS FOR EP/CATH/HYBRID OR



DICOM & Medical Record CD Burners



Quickly burn large studies to CD or DVD

- Automatically labels the disk
- Low-cost, efficient, reliable DICOM DISC publishing system with custom DISC labeling
- Encryption and Password Protection options available
- Ask about our DISCO™ Digital Secure Copy solution Burn medical records and DICOM on encrypted CD with the same CD burner







DICOM Management Software

Sorna

Simplify image sharing, burning, importing, converting, viewing and storing with Vertex

- Acquire from any source; PACS, CD/DVD, paper, images, film, video—and send to any destination
- Single-screen, drag-and-drop functionality and an intuitive interface makes your experience easier and more successful
- When you're ready to share data, simply burn it to a CD/ DVD
- Works with existing hardware

Image Sharing

vaultara

Self-hosted **(non-Cloud)** solution allows exams and results to be shared bi-directionally—quickly, securely, and cost-effectively

- Allows for connections to be established with facilities outside of your network directly without VPN or leased lines
- Images are sent in true DICOM format—eliminating compatibility problems with disparate PACS systems
- No per study sending fees-One time cost for implementation
- View images on any device



PRODUCTS AND SOLUTIONS FOR EP/CATH/HYBRID OR







THINK MOBILE FIRST

Image ACCESS

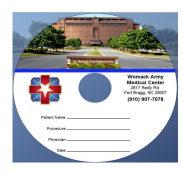
calgary/scientific

Clinical access to patient images & records anywhere, anytime, on any device

- Diagnostic, FDA-Level 2 approved viewer on mobile devices
- Leverage collaboration and remote consultations between practitioners, multiple facilities, and patients
- Anywhere, anytime, from any browser, OS, PACS, or EMR
- Fast access to studies because processing work is done on server-side, not the mobile device
- HIPAA-Compliant—no PHI downloaded

Custom Logo CDs & DVDs

Improve professionalism and market your services with pre-printed CD/DVD Media, customized with your logo and fields for patient demographics







We offer:

- 32+ years of experience as an innovative PACS/ IT accessories and software provider
- A variety of options and price points
- A consultative approach because we are a vendor-neutral supplier

Call David Spalding @ 800-635-6779 x 1403 or send an email to: davids@datadistributing.com today for a personalized quote.