Welcome to the Future of Digital Imaging

The New H-DR 101

20/20 Imaging is bringing 20/20 vision to your practice. Our new DR technology is a giant leap forward, bringing the future of digital imaging to your doorstep. 20/20 Imaging was the first to introduce digital imaging to podiatry, fully automatic dedicated extremity CR, and the very first to introduce dedicated DR to podiatry.

Now 20/20 Imaging introduces this DR Technology to the upper extremity profession! The H-DR 101 dedicated hand imaging system adds to exam efficiency. Couple that with our unique CCD sensor design that allows for a 22-48% larger imaging surface than current analog (film) or computed radiography (CR) processing. The H-DR sensor directly captures the image data and displays it on a monitor within 10-12 seconds. Alternatively, the sensor can be installed as a retrofit with most existing x-ray configurations.

Experience the enormous clinical and business benefits of direct radiography to your orthopaedic practice with the revolutionary H-DR 101. Finally, small steps in technology deliver a giant leap in patient care. The H-DR 101… simple as 1-2-3.
**FEATURES AND BENEFITS**

• All-In-One integrated x-ray and digital acquisition
• Rotates (45°) for Carpal Tunnel View
• Radial Arm design
• Adjustable collimator
• Economical CCD Technology
• Flat Panel Detector requires less space
• Eliminates darkroom film processing and associated costs (film, chemistry, film processor cleaning/maintenance, film storage)

**SENSOR SPECIFICATIONS**

• NO CASSETTES
• Maximum Throughput: > 100 images processed per hour
• Sensor Type: CCD
• Active Image Matrix: 11” x 14”
• Sensor Weight: 12.75 lbs.
• Power Supply: 100AC
• Environmental Conditions: Temp: 59-95 F/15-35 C, Humidity: 35-75% RH

**SPECTACLE SOFTWARE**

• Innovative “Point, Click, & View” Process
• Cleaner Artifact-Free Data
• Advanced DICOM Image Processing
• 20/20 Image Management Software
• Analysis and diagnosis software
• iSPECTACLE Web-Based Software (optional)

**INCLUDES**

• Installation and In-Service Applications
• Full 12 Month Parts & Labor Warranty
• 24/7 Technical Support