

Digital Radiography System

# MAXXray

The MAXXray series is a digital radiography system with Window based MAXXvue Diagnostic Image Processing system complete with DICOM storage, printer and worklist compatibility.

Its greatest advantage is its ease of installation into any radiography system hardware, whether it is a new or used, eliminating the existing cassette filming. Maxxray uses a single projection lens with optical folding technology and it is as proven and reliable technology.

Maxxvue, developed by Vieworks provides the best optimized digital imaging processing system by allowing image process parameters to be selectable to maximize the preset algorithms for the very best and adopted diagnostic image quality.









### **FEATURES**

### Proven and reliable technology

- One 6 Mega-pixel Charge Coupled Device (CCD) armed with specially dedicated optics
- · Excellent dynamic range with 16-bit digitization
- · Software developed by Vieworks to optimize the total DR system

This brochure was put together by A Walsh Imaging 55 Cannonball Road Pompton Lakes, NJ 07442

Tel 1-866-429-9729 Web www.awalshimaging.com



Digital Radiography System

# MAXXray

#### **Easy to Operate**

- MS Windows based interface
- · Image process parameters are selectable to maximize the pre-set algorithms
- · Burn images to a CD or DVD or external storage device
- · Generator interface is not required
- DICOM 3.0 standard compliance

#### **High productivity**

- · Full resolution image within 10 seconds
- Preview function
- · Various post-image processing including tissue equalization, sharpening
- · Auto-crop and window leveling
- · High reliability and robust system
- Delivers improved outcomes for health care institutions











This brochure was put together by A Walsh Imaging 55 Cannonball Road Pompton Lakes, NJ 07442

Tel 1-866-429-9729 Web www.awalshimaging.com

## **Dealer Information**

A Walsh Imaging, Inc. 55 Cannonball Road Pompton Lakes, NJ 07442

Phone 1-866-429-9729 Web www.awalshimaging.com