BADCAL IMAGING



Del Medical U-ARM

radonmedicalimaging.com

We focus on people, innovative products, and service excellence

WV Office 866-723-6698 VA Office 800-722-1991

DEL MEDICAL UARM Series Analog or Digital U-Arm System

DEL MEDICAL

A world class direct digital imaging system with positioning flexibility and ease of use for all procedures.



DEL MEDICAL UArm

POSITIONING FLEXIBILITY for all procedures

Del Medical UArm Systems are designed for use in hospital emergency rooms, orthopaedic and all general radiographic applications. The UArm maintains constant alignment between the x-ray tube and image receptor, regardless of tilt position or image receptor angle. The extraordinary flexibility of this system makes it ideal for all radiographic procedures including sitting, erect and recumbent positions.

All system movements

are motorized



DEL MEDICAL

Detector-side control panel for operator convenience.

0000

0000

Take the Next Step with

DELWORKS

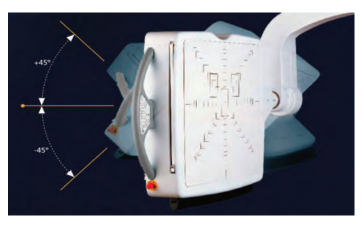


Image receptor rotates +/-45°

UArmPlus

01

The U-ArmPlus features an Automatic Pre-Programmed Positioning Guide with pre-programmed areas of study (anatomical region and view). The Positioning Guide is accessable via an LCD touchscreen mounted on the x-ray tube cover. Once the area of study is chosen by the technician, the system will be ready to move to proper position, adjust the collimator shutter accordingly and have the specific x-ray parameters. The U-Arm Plus is also equipped with an LCD display on the Uarm indicating arm and detector rotation.







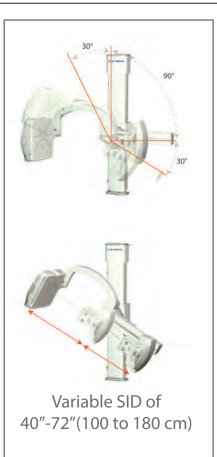
UArm

Our standard UArm is an economical system with the same great positioning flexibility and motorized movements as our Plus model. The absence of the touch screen controls, positioning guide and LCD display on the UArm makes this system an affordable option for the budget conscious practice. Operator controls are conveniently located on the tube cover or detector side.





The intelligent, anti-collision system consists of two laser beams, a pressure sensor and a bumper detector, making patient positioning quick, easy and safe.



DELWORKS

Take the Next Step to Digital

Combine the DelWorks Medical DR Digital Package with your UArm system and achieve the power of today's flat panel detector technology. Fast, high resolution image acquisition combined with user-friendly image processing software will ensure increased efficiency to your workflow. Your DelWorks Medical DR Package includes:

- DelWorks E17C DR Detector
- DelWorks E-Series Acquisition & Processing Software
- Exposure Synchronizing Device
- Dell Optiplex 780; Intel Core i5, 3.0 Ghz, 4GB RAM, 500GB HD
- Eizo 23" multitouch LCD color display, keyboard and mouse
- Standard DICOM connectivity functions: Print, Store, Worklist
- Barcode reader
- Complete generator integration on select generator models

E-Series DR Detector

The E17C 17" x 17" is a fixed DR detector that provides an image preview in under 1 second.

DelWorks acquisition & processing software

Del Medical's DelWorks Acquisition & Processing Software is a fully integrated, Windows-based user interface for every step of the examination procedure, including:

- Network connectivity for patient selection
- Exam configuration
- Anatomical programming
- Setting of exposure parameters
- · QA and post processing of acquired images
- DICOM Store, DICOM Print and DICOM Modality Worklist
- Image Stitching (medical applications only)
- Advanced Image Processing and algorithms

Not ready to take the next step to digital? Your investment is protected with the ability to upgrade to digital in the future as your needs change.



The DelWorks DR package



The UArm utilizes our E-Series 17" x 17" Cesium detector



Superior image quality achieved with advanced image processing and algorithms

DEL MEDICAL UArm Series

Specifications

U-Arm

- Dual speed motorized movement for: SID adjustment, Arm elevating movement and rotation of the arm
- Vertical travel: 47.8" (1.215mm)
- Rotation angle 150° (90° +/- 30°)

Power Requirements

• Line voltage: 230; 240VAC (single phase) PPG: Power consumption: 2,5 kVa STD: Power consumption: 1,5 kVa

Detector Cabinet

- Integrated control panel
- Reciprocating bucky, 103 lines/12:1 ratio, f=59" (150cm) or
- Grid cabinet with non-oscillating interchangeable grids
 - a) 180 lines/12:1/f= 39.4" (100cm)
- b) 180 lines/12:1/f= 70.9" (180cm)

Collimator

• Manual high luminosity power LED for light field projection

X-ray Tube

- 300kHU, 150 kVp, 0.6x1.2mm Weights & Dimensions
- U-arm: 714.3 lbs. (324 kg)
- Mobile Table: 101.4 lbs. (46 kg) (LxWxH) 78.7"x25.6"x27.6"
 (2,000 mm x 650 mm x 700 mm)

Generator

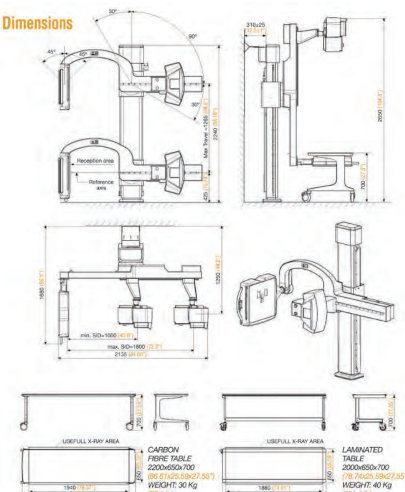
 Choose 50kW or 80kW output available in three versions: line powered, battery powered or capacitor assisted

Systems Options:

- 400kHU, 0.6-1.2mm, X-ray tube
- Automatic collimator
- Mobile table with stratified laminated Table top and 441 lb. (200 kg) patient capacity or carbon fiber table top

Available Models

- U-Arm Equipped with standard operator console
- U-ArmPlus Equipped with LCD touchscreen console





241 Covington Drive, Bloomingdale, IL 60108

Del Medical is a UMG Company. Del Medical is an ISO 13485 & ISO9001 Certified Facility. Specifications are subject to change without notice. Toll Free: (800) 261-9808

Fax: (914) 835-6111

Email: info@umgxray.com

www.umgxray.com 28 Calvert Street, Harrison, NY 10528,