

# DC Choice™ Digital Imaging System



**Universal**

Serving the Medical Profession for Over 75 Years.



Technique selection and image shown on touch screen monitor.

## DCChoice™ Digital Imaging System

The DCChoice™ delivers quality digital images using a powerful 500 mA high frequency generator. DCChoice™'s 20" touch screen monitor increases diagnostic and operator efficiency. APR technique selection is accomplished on the touch screen monitor to further enhance efficiency and increase throughput.

DCChoice™ is a simple yet sophisticated, cost effective digital system that replaces the need for cassettes, film, chemistry, processor, darkroom and film storage area.

DCChoice™ is available as a complete new suite or as an upgrade to existing systems. Universal continues to deliver high quality radiographic systems for more than 75 years.

### Standard Features:

#### Tubestand:

- Mounts floor-to-wall or floor-to-ceiling
- Tube rotation enables precision alignment of the tube for non-angled, angled and upright views
- Convenient display gives indication of tube rotation
- 6' (183 cm) tracks allows for 40" (100 cm) and 72" (180 cm) digital imaging
- Stainless steel bearings assure smooth vertical and horizontal tubestand movement
- Electro magnetic locks provide positive positioning of vertical and horizontal tubestand positions

#### Digital Detector Wall Stand:

- Full-bodied floor to wall mounted column
- Digital detector has extensive column travel
- Stainless steel bearings insure years of smooth digital detector travel
- Electro magnetic lock maintains digital detector height

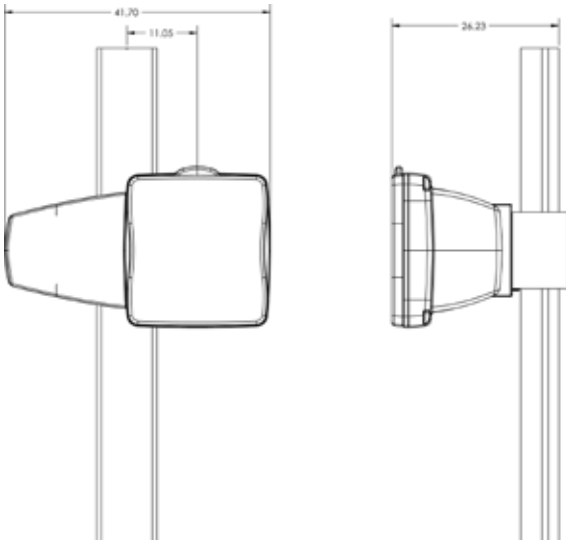
#### Digital Radiography Interface Consisting of:

- 20" touch screen monitor
- 1600 x 1200 resolution
- 3k x 3k, 9 megapixel array
- 17" x 17" image field
- 3.2 lp/mm resolution
- 9 mega pixels
- 3072 x 3072 CCD matrix resolution
- RIS-DICOM worklist
- Patient information database
- R & L & A & P markers
- DICOM send, store & print
- Window level, zoom & pan
- Remote PC access

Complies with all CDRH performance standards in effect at the date of manufacture.

As we strive for constant improvement, specifications are subject to change without notice.

Made in U.S.A. - UL Classified—An ISO 13485 Certified Facility



**Universal**

[www.delmedical.com](http://www.delmedical.com)

Serving the Medical Profession  
for Over 75 Years.