Del Medical has been an innovative provider of the next generation of radiographic equipment. Today, Del Medical offers digital product suites that are compact and flexible, designed to offer the best value of high quality performing systems for both radiographic and fluoroscopic applications.

DelWorks
Image Acquisition Software
- Fully Integrated, Windows Based User Interface
- Full DICOM 3.0 Compatibility
- Customizable User Preferences

with Advanced Image Processing
- Symphony™ Multi Scale Image Processing Software
- Exam Specific Algorithms
- Automatic Image Optimization
- Get Information Faster, Make Decisions Sooner

Apollo DRF
Digital Flat Panel DR + RF System
- One Room, One Detector and One Imaging Platform
- High Resolution Radiography, High Frame Rate Fluoroscopy

Diva D
Digital Acquisition System
- Image Quality, Efficiency and Ease of Use

Evolution of Excellence
1929
Universal Vacuum Products is formed in Chicago to serve the growing demand for neon signs.

1934
The world's first neon sign is produced by a company now known as Del Medical.

1962
The first neon sign is lit up over the famous Chicago Theater.

2002
Del Medical Systems Group axes the business into a single global entity, creating a vertically integrated portfolio of four of the strongest brands in the Radiology/Fluoroscopy, Digital Radiography, Ultrasound, and Diagnostic Imaging companies in the world.

2003
The Del Medical Systems Group enters the nuclear medicine market.

2008
The Del Medical Systems Group celebrates Eighty Years of Excellence.
Titan FMT
Digital Flat Panel Floor Mounted Tubestand System
with Elevating Stationary Table
- Low Profile for Routine Radiographic Procedures
- Designed for Physicians Offices and Outpatient Clinics

Anatomically Programmed, High Frequency Generator
- Ease of Operation with Integrated Features
- User Friendly, Powerful and Compact

Titan SP
Digital Flat Panel Pivot Bucky System
with Colling Tube Mount and Mobile Table
- Ultimate Flexibility in Minimal Space
- Designed for Trauma and Orthopedics

---

1988 - Introduces the "Maxwell" mammography system, Polar-Ray develops general purpose radiographic generators and begins to influence the DynaScan brand, eventually changing the company name to DynaScan.

1991 - Polar-Ray introduces the "Spectrum" mobile x-ray system to the world market. The MultiScan system is introduced by Drexel-Dental.

1997 - Drexel-Dental merges and begins manufacture of the highspeed digital radiographic system, D-Angle, for sale into the hospital market. Drexel-Dental changes the name to DrexelMedical Imaging Corporation. DrexelMedical receives ISO 9001/14001 certification.

1953 - Based on knowledge gained in the next year industry, such as high voltage control and glass tubing, UniversalXray is first x-ray tube. Demand for x-ray products begins to increase.

1956 - A "Multi-Purpose Machine" product line is introduced. This line includes "NomadScan", "Kryo" generators, and general radiographic equipment. The company name is changed to UniversalXray Products.

1958 - Drexel Medical is founded in Wiesbaden to manufacture radiographic and fluoroscopic tubes and components.
Titan II
Digital Ready U-Arm System
with Mobile Table
- Ultimate Flexibility in Minimal Space
- Designed for Trauma and Orthopedics

Titan OTC
Digital Flat Panel Ceiling Tubemount System
with Wallstand and Elevating Stationary Table
- Traditional Configuration for High Throughput
- Designed for High Volume Hospitals

1966 - Universal begins to manufacture dental Kuyx and mammography systems.
1966 - Universal introduces the "Raymate", a general purpose radiographic system and the "Little Giant" generator.
1972 - Universal begins the development of a miniaturized and cost-effective portable x-ray "Raymate", intended to bring radiographs to the point of care. "Vibra" enters the dental imaging business with their product "Explorer".
1976 - Universal becomes a publicly traded company.
1982 - Universal develops the Allied Imaging "Digital Ark", a portable DR system designed for mobile and field use.
1985 - Allied Imaging introduces the portable digital X-ray system "Allied Mobile X-ray System", the first commercially available portable X-ray system.
1992 - Allied Imaging introduces the "Allied Mobile X-ray System" with high-dosage, high-resolution imaging.
Titan II
Digital Ready U-Arm System
with Mobile Table
- Ultimate Flexibility in Minimal Space
- Designed for Trauma and Orthopedics

Titan OTC
Digital Flat Panel Ceiling Tubemount System
with Wallstand and Elevating Stationary Table
- Traditional Configuration for High Throughput
- Designed for High Volume Hospitals
For over 80 years, Del Medical has been an innovative provider of the next generation of radiographic equipment. Today, Del Medical offers digital product suites that are compact and flexible, designed to offer the best value of high quality performing systems for both radiographic and fluoroscopic applications.

DelWorks
Image Acquisition Software
• Fully Integrated, Windows Based User Interface
• Full DICOM 3.0 Compatibility
• Customizable User Preferences
with Advanced Image Processing
• Symphony™ Multi Scale Image Processing Software
• Exam Specific Algorithms
• Automatic Image Optimization
• Get Information Faster, Make Decisions Sooner

Apollo DRF
Digital Flat Panel DR + RF System
• One Room, One Detector and One Imaging Platform
• High Resolution Radiography, High Frame Rate Fluoroscopy

Diva D
Digital Acquisition System
• Image Quality, Efficiency and Ease of Use

Evolution of Excellence
1929
Universal Voss: Voss is born in Chicago to serve the growing demand for neon signs.

1934
The Voss family of signs are produced over the years from small street signs to large theater marquees like the one on display over the historic Chicago Theater.

2002
Del Medical Systems Group becomes the business into a single global entity, expanding its product portfolio to over 60 countries, reaching over 50 countries.

2003
The Del Medical Vision Group enters the market with radiography.

2008
The Del Medical Systems Group celebrates 80 Years of Excellence.