

DVChoice™ & AVChoice™

by

Universal

Dedicated Veterinary Imaging Solutions



*Digital, CR and analog imaging solutions
for any size patient, any size budget.*

Universal

Serving the Veterinary Profession
for Over 75 Years.

Universal . . . We See Things Differently & It Shows In Your Image

Imagine a veterinary x-ray system so adaptable that it fits any office, any need and any budget. Universal's **DVChoice™** & **AVChoice™** does all of this and provides superior image quality across a wide range of large and small animal studies.

As a product family, Universal's veterinary x-ray systems require minimal floor space and are available in thirteen different configurations — one of which is right for your practice or hospital.



DVChoice™

Digital Imaging at its best!

- ▶ **Fully integrated APR technique selections** and fine tuning accomplished with 19" table-side mounted touch screen monitor. Increases diagnostic and operator efficiency!
- ▶ **Waterproof rubberized keyboard** eliminates the drudgery of cleaning the keyboard.
- ▶ **500 mA, 125 kVp high frequency generator with anatomical programming** enhances digital image by reducing exposure time. The 500 mA output can increase image quality as compared to 300 mA generators.
- ▶ **A robust welded construction table base** supports a tubestand that is fixed at a 40" SID and moves along the table base. Stainless steel bearings ensure years of smooth movement and long service life in an environment of animal hair.
- ▶ **CCD digital receptor is coupled with the tubestand** so that the beam is centered. With movement of the CCD digital receptor along the length of the table, there is minimal need to move the patient for positioning to the beam. The tubestand and CCD digital receptor can be disengaged for angled views that provide flexibility for non-routine exams.
- ▶ **Choice of stationary, two-way or four-way float table top** further optimizes positioning of the patient in the imaging path.



Technique selection and image shown on touch screen display.

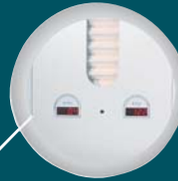
Field Digital Upgrades to Existing Suites Are Also Possible!

For more information, contact Universal at **800-800-6006** or your local Universal dealer.

Built-in spare light bulb, SID measuring tape, 60 second light timer and swivel mount are standard with all *AVChoice™* systems.



Conveniently located, easy-to-read digital display of mAs & kVp with SurePrep LED.



Urine trap feature surrounds the entire table top, virtually eliminating fluids from running off the sides.



A standard, built-in cassette box eliminates the time wasted and operator fatigue of walking back and forth.



With SurePrep circuitry you simply tap the foot switch to begin a prep cycle and turn on the collimator light, position the animal, then depress the foot switch again to produce the x-ray.



From finches to St. Bernards, our four standard mA stations allow you to image them all.



AVChoice™ 400 Single Phase

- ▶ **A powerful 400 mA, 125 kVp single phase generator** is fully integrated into the table to provide a cost-effective and time-saving solution for the veterinarian who seeks maximum capability in minimal space.
- ▶ **Not 2 – Not 3 – But 4 mA Stations!** Unlike those that imitate us, we don't make you choose between a low mA station for avian studies, exotics and small animals, or a high mA station for the larger animals. You get both — a 50 mA and a 400 mA — with 100 mA and 300 mA in between!
- ▶ **Tilt-out control panel** makes all generator controls quickly accessible and reduces operator errors and set-up time. Yes, it is fully water and fluid proof.
- ▶ **Universal's exclusive SurePrep** circuitry eliminates the hassles and frustrations associated with the traditional two-stage footswitch and manual actuation of the collimator light, while removing the guess work of knowing when an exposure can be initiated.
- ▶ **A cassette storage box** built into the table front allows the clinician to remain at the table while changing cassettes during multi-view procedures. This feature not only saves time, but also wear and tear on the clinician as it greatly reduces the amount of walking back and forth during a procedure.

AVChoice™ LC

The *AVChoice™* LC was designed to meet the needs of the practitioner on a limited budget. *AVChoice™* LC incorporates the same quality features standard in the *AVChoice™* 400 with the exception of the cassette storage box, SurePrep, fluid trap and electric locks. With the *AVChoice™* LC the table top is set back slightly allowing the operator to reach into setup techniques.



Universal ... a name trusted for over 75 years.

AVChoice™ 400 Table Configurations

- ▶ Designed for those practitioners that want a rugged, yet economical, system that will perform for many years to come — the basic AVChoice™ table configuration provides a stationary top with our urine trap feature, a movable tubestand and variable SID that allows the tube to be positioned down to table-top level to facilitate fluid level studies and other standing lateral procedures.
- ▶ The AVChoice™ Plus provides a two-way float top table system that offers a total of eight inches of cross-table travel (4" to the back of center and 4" to the front) with all of the unique features of the basic AVChoice™. This system provides many of the benefits associated with a four-way float top table system at a more economical price.
- ▶ The AVChoice™ Plus 4 provides the veterinarian with the first four-way float top system with integrated generator, dedicated to veterinary radiography. It adds longitudinal table top movement of eight inches (4" left and 4" right) to the eight inches of cross-table movement of the AVChoice™ Plus. The AVChoice™ Plus 4 comes with a 31" x 68" table top surface to ensure that even the largest patients can be comfortably accommodated.

AVChoice™ HF

All AVChoice™ table configurations listed above are available with a fully integrated 500 mA high frequency generator in place of the 400 mA single phase generator.

The AVChoice™ HF series offers all the features of the AVChoice™ single-phase series (with the exception of SurePrep and the cassette box) along with the higher mR/mAs, and high frequency technology. This provides the veterinarian with a top-of-the-line radiology suite that is truly a cut above the rest.

The operator control panel of the AVChoice™ HF with manual or APR (anatomical programming) technique setup conveniently mounts on a swing-out arm off either side of the tubestand. The operator has the ability to bring the control panel forward or swing the control to either side for convenient technique setup at the head or foot of the table.

The AVChoice™ HF series provides the veterinarian with increased mR/mAs for a given kVp when compared to single phase generators. This provides the clinician the choice of either reducing exposure times or using the extra penetrating power to radiograph the extremely large patient.

The AVChoice™ HF is ideally suited for use with CR or future upgrade to CR or DR.

AVChoice™ HF Plus 4
4-way float top table with
high-frequency generator.



Unique tableside control mounted off tubestand offers flexible technique adjustment from front, head or foot of table.



Shown with control arm extended towards foot of table for technique setup.

Improved Diagnostics and Safety for Less

AVChoice™ provides you the ease and comfort of patient positioning normally associated with human medical systems that cost thousands of dollars more and require more floor space. Patient and operator safety has been our number one concern with the design of the complete family of Universal veterinary imaging systems.

The Digital World . . . Your Options

Digital imaging has created an overwhelming interest on the part of many veterinarians. As with radiographic equipment, there are multiple choices in capturing digital images. The following are brief descriptions of three of those options.

► CR - Computed Radiography

Universal's **CRView™** is a single cassette, single step CR reader. An image is created using a cassette containing a phosphor plate that replaces the conventional cassette with intensifying screens. The cassette with phosphor plate is placed in the cassette tray. Once the exposure is made, the cassette is removed from the table and placed into the **CRView™** upright reader that scans and digitizes the image. The digital image is displayed on the monitor within 30 seconds and can read up to 60 plates per hour. After the image has been digitized, the plate is then automatically erased for reuse. The **CRView™** automatic erase feature eliminates the need to place the cassette in one compartment to read and in another compartment to erase as required by some CR units. So reliable, it comes with a three-year warranty.



► DR/CCD - Charged Coupled Device Radiology

DVChoice™ utilizes a digital image receptor, similar to a digital camera. The digital receptor is energized by the x-ray beam and read by a high resolution camera. The image is displayed on a monitor within 7 to 10 seconds. The CCD receptor mounts into the base of the **DVChoice™** table and moves along the length of the table. The CCD receptor is coupled with the tubestand to provide the ability to move the CCD receptor and x-ray beam together. Tubestand and CCD receptor movement limits the need to jostle the patient in the imaging path. Patient positioning is further enhanced when the optional float top table is added.

► DR - Digital Radiography, Direct Panel Detector

With DR, an electronic detector is mounted in the table. After making an exposure, the detector directly captures the image, which is then displayed on the monitor in 7 to 10 seconds. Once the image is captured, the detector is then ready for the next view.

Clearly there are many advantages to digital imaging. The ability to manipulate and share the image electronically along with elimination of the darkroom are on the top of the list of reasons to consider digital imaging. Digital imaging is quickly taking hold in the veterinary market as costs have declined and the need for productivity has increased.

Universal has been providing digital imaging systems for several years. Your digital future is bright with **DVChoice™**!

Contact us at 800-800-6006 or contact your local Universal dealer to discuss the digital options available.



Universal ... a name trusted for over 75 years.



Excellence Comes Standard

Good Choice Single-Phase Generator Specifications

- Output: 400 mA, 125 kVp, single phase
- mA Stations: Four, dedicated for small animal practitioners. 50 and 100 mA on small focal spot for detail and 300 and 400 mA on large focal spot to reduce exposure time
- Time Stations: Thirteen stations from 1/120th to 1 second provide fine tuning of techniques for rare earth imaging
- Automatic Compensation of mA and kVp: eliminates the need to manually adjust for line voltage fluctuations
- Input voltage requirements: 208 - 277 volt single phase

Better Choice High-Frequency Generator Specifications

- Output: 500 mA - 125 kVp
- kW Rating: 30 kW
- mAs Range: 1.0 - 500 mAs
- Automatic line voltage compensation
- Automatic tube protection circuitry
- Input voltage requirements: 208 - 277 volt single phase or 208 - 480 volt three phase
- Digital readout of technique selections

Best Choice **DVChoice™** Digital Specifications:

- Digital images viewed in 7 to 10 seconds
- 19" Flat panel touch screen monitor
- APR technique selection on display screen
- Exposure activated by foot switch
- 4.3 LPI lp/mm (line pairs per mm)
- 9.3 million pixel high quality resolution
- DICOM compliant images
- User friendly image enhancing and processing

