



VETERINARY PRODUCT CATALOG

DigitalSolutionsEquipmentProcessorsUltrasoundFilm
ServiceChemistryAccessoriesMedicalSurgicalSupplies



CAN-med
HEALTHCARE

Upcoming Conferences

OVMA

Toronto, Ontario
January 26-28, 2012

CVMA

Montreal, Quebec
July 11-14, 2012

CanWest Veterinary Conference

Banff, Alberta
October 13-16, 2012

2012
WINTER

The AGFA CR 30

The AGFA CR 30 – now available in two configurations – is the perfect CR system for any veterinary practice! Computed Radiography (CR) uses your existing X-Ray equipment and results in a high quality, digital solution for one all-inclusive price!

This easy to use, modular system offers high resolution imaging at 10 pixels/mm on every size of cassette. The efficient and optimized workflow, customizable nomenclature and DICOM connectivity are all standard on this table top unit. Utilizing standard electricity, installation is cost effective and easily running in less than one day! The advanced software includes functions such as window level, zoom, magnification, electronic markers and annotations – all with easy to use icon driven tools. Using the same techniques that you currently use in taking X-Rays, learning to use the CR is quick and fun!

Start saving money today!

The AGFA CR 30 package offers...

- A high quality digital solution for one all-inclusive price.
- Four high-resolution cassettes, a computer/server, all necessary software, and on-site installation and training.
- Superb images, parameter customization and exposure layouts.
- National support from CAN-med Healthcare.
- Elimination of films, film storage, chemical products and darkroom artefacts.
- An environmental friendly environment. Eliminate film storage and chemical disposal issues.
- LED erasure technology.
- Horizontal cassette insertion.
- DICOM print, store and export with CD burning.
- Remote diagnostics and full user training.

AGFA has announced a new entry level CR with the same great image quality! Talk to your sales rep for more details.

NEW



Not available from CAN-med Healthcare in Quebec

Kodak DirectView Classic V System

Kodak – a Canadian market leader in the computed radiology world has announced a CR unit for the Veterinary market. Using the same high quality components and technology as their medical offering, the Kodak Classic V brings value and image quality together in one very economical package.

The color coded user interface makes the operation easy using intuitive tools and functionality to provide enhanced workflow and quick image processing and review. In less than 60 seconds, the high quality image is on your screen ready for manipulation, review or electronic transmission.



Shown with wall mount

This compact, fully DICOM CR package includes:

- 4 computed radiology cassettes – 2 x 14 x 17 and 2 x 24 x 30.
- Directview software including grid suppression and low exposure optimization software.

- Complete installation and warranty services.
- Full in-house training session.
- Remote diagnostics .



Not for human use

Konica ImagePilot Sigma CR System

The new all-in-one solution designed for low-volume veterinary practices that take their diagnostic imaging seriously!

- AutoPilot image processing for unmatched ease combined with image quality.
- 25 or 45 plates per hour.
- DICOM connectivity and Veterinary DICOM tag support.

One push of a button to great images!



Not for human use

Medical Grade Monitors

Proper clinical review monitors are required to make the most of your diagnosis and viewing of your digital images. CAN-med Healthcare has a large selection of clinical review and medical grade diagnostic monitors. These economical displays are perfect for viewing both grayscale and color images. Both of the models listed below are DICOM calibratable displays.

EIZO MX 191

- 1 MP, 19" Color LCD monitor.
- 1280 x 1024 native.
- 2000:1 contrast ratio.
- Calibration compliant with DICOM part 14 standard.

EIZO – MX 210

- 2 MP, 21.3" Color LCD monitor.
- 1600 x 1200 native resolution.
- 1000:1 contrast ratio.
- Calibration compliant with DICOM part 14 standard.

CAN-med has a variety of quality displays available from many manufacturers. Please call your CAN-med representative for more information.



Versa is for Versatile!

VERSA
By InnoVet

Announcing the New SUMMIT INNOVET VERSA PRODUCT LINE

The sophisticated Versa Family sets a new standard in radiography. This space-saving, compact, fully-integrated system comes with same outstanding reliability and performance known already with the InnoVet line. Available as a digital ready or a fully-digital unit, the functional and attractive clinic system provides an easy to use, durable solution for your practice. As with all Summit products, the features can be tailored to your needs to provide a more cost effective solution. Some of the more popular options available include both the popular hands free light system and the foot treadle exposure control.

The Versa digital-ready system is just that – an easy upgrade, equipped to transition when you are. Versa DR offers superior image quality with its high-quality 9MP digital receptor and user friendly DICOM compliant imaging software.

The InnoVet Versa is built tough using Versa's signature high density, plastic exterior which is easy to clean and will never rust. As with all InnoVet products, the Versa boasts one of the best warranties in the industry – 7 year parts warranty and 2 years on the digital receptor.

The most trusted
name in veterinary
radiology.



Not for human use

Konica Minolta Veterinary Aero DR

**Wireless Digital Radiography System.
Smarter, Lighter, Faster!**

The Aero DR HQ wireless digital flat panel system is a 14 x 17, cassette sized detector which easily fits into a standard bucky tray converting your analogue system into a high quality digital imaging system. This rugged, lightweight detector also can be used for cross table or out of bucky use. Powered by reliable long life, quick charge, rechargeable batteries, the Aero DR is the most versatile solution for any veterinary practice.

- Portable flat panel detector based on amorphous silicon.
- Scintillator – Cesium Iodide.
- Image preview – 3 seconds, up to 210 images per hour.



DR/RETROFIT SOLUTIONS

JPI Clear Vision – Flat Panel Retrofit

DR Veterinary Solution

The Clear Vision Flat Panel Retrofit solution provides a very cost effective solution to see the benefits of image quality and productivity when moving to Direct Digital Imaging. This easy to integrate solution converts a regular veterinary x-ray table to Direct Digital Technology.

Image Receptor

- 9M Flat Panel – one tile panel.
- Gadolinium scintillator.
- Image size: 43 x 43 cm (17" x 17").
- Image acquisition time < 7 seconds.

Software

- Full compatibility with DICOM 3.0 standard.
- Easy to use and easy to learn, windows-based operating system.
- Tools include WL, zoom, pan, crop invert, rotation and many more.

Not for human use

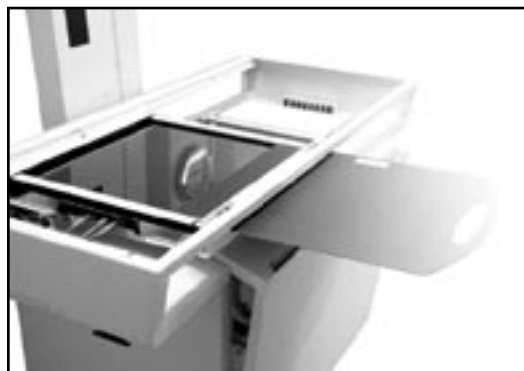


Image Grid™ DICOM Storage

The Digital Veterinary Clinic

With the trend towards filmless imaging quickly accelerating a cost effective, reliable and scalable digital image archiving and management solution is required. Affordability combined with excellent image quality is helping many clinics realize the workflow improvements of going digital while avoiding chemical and film costs. Unfortunately, most PACS systems are too expensive, require significant IT skills and often, are not tailored to the needs of veterinary clinics.

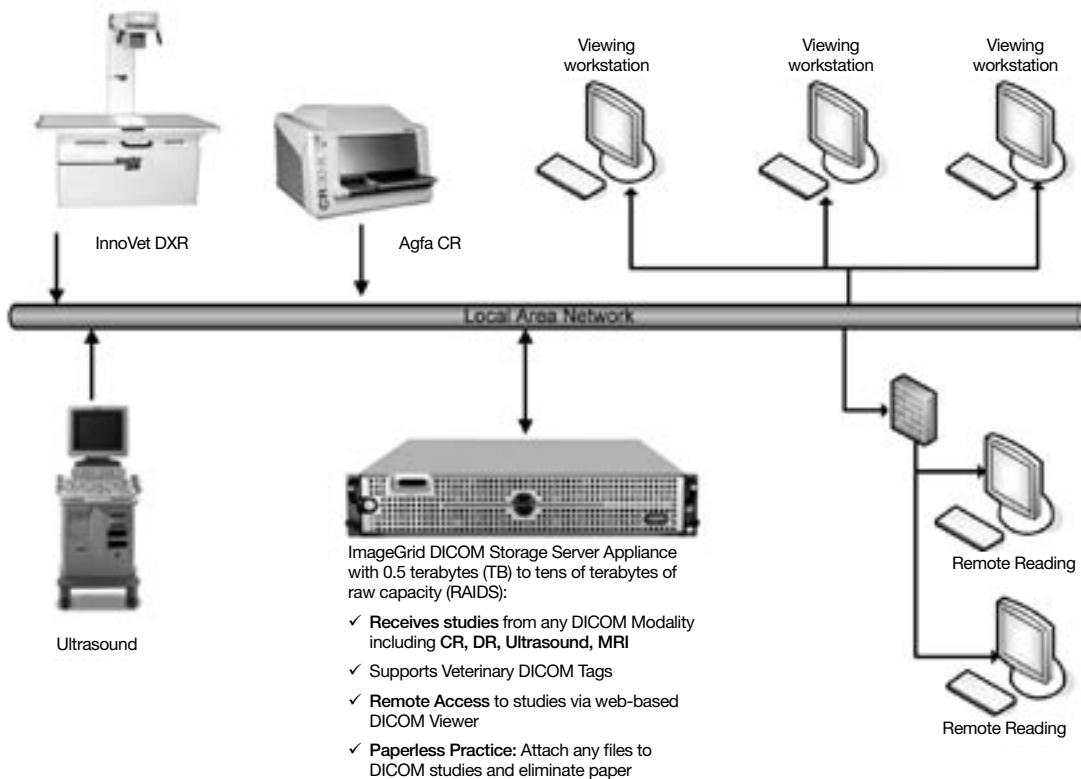
The ImageGrid™ is a cost-effective, reliable and feature-rich storage appliance which easily scales to accommodate the growth of any veterinary practice. ImageGrid™ offers archiving capacities from .9 TB to tens of terabytes and the most economical, always on-line archiving solution. Regardless of the initial capacity, ImageGrid's archive is easily and cost effectively expandable.

ImageGrid's vast capabilities allow optimization of the workflow and significantly improve operations and client care. As a web-based solution, ImageGrid™ is designed to improve the ability to communicate with referring veterinarians or affiliated facilities. ImageGrid™ is a multi-modality and multi-workstation capable system and users can easily add modalities and workstations without any additional fees.

Highlights

- RAID 5 archiving with initial raw capacity points of 0.96, 1.5 or 3 terabytes (TB), expandable to tens of terabytes.
- Web-based system administration and operator interface.
- Multiple AE titles on the system for archive partitioning for multi-user practices.
- Manual and Automated routing: DICOM, ftp, rcp, sftp .
- No additional licensing for adding modalities and workstations (multi-modality).
- Embedded database optimized for millions of digital studies and images.
- Ability to attach encapsulated user documents (e.g. a PDF report) in DICOM format to the study and archiving.
- Automated pre-fetching of studies.

ImageGrid™ – The affordable, always online archiving solution.





SUMMIT InnoVet® Select HF

The InnoVet® Select HF produces X-Ray images with improved resolution and contrast.

- Exposure time reductions of up to 50% can minimize image blur caused by motion and reduces scatter radiation.
- MA selection, 50, 100, 200, 300.
- KVP range, 40 -125 kVp in 1 kVp steps.
- CUL approved.

Plus all the other great features of the InnoVet® Select.

Ergonomically Engineered

- Drawer-style generator – provides the convenience of adjusting techniques at the table.
- Tubestand mounted kVp and mAs readouts – places the digital displays in the operator’s natural line of sight.

InnoVet® Select Table Options

- Two-way float top table (± 4 inch travel).
- Extended length float top table (67 inch overall).
- 12 inch table top extension for stationary table.
- Film storage bin (specify left/right/both).
- Upgrade grid to 103 line, 10:1 ratio.

InnoVet® Select Generator Options

- Angulation dial mounted anatomical programmed console.
- 500 mA generator upgrade, including step-up transformer.
- 500 mA and AP console together.
- Step-up transformer for line voltages (200 – 229 VAC).
- Exposure foot treadle with latching prep circuit.
- Third mA station (specify 30 mA or 400 mA).
- Remote exposure switch (in lieu of foot switch).

InnoVet® Select Tube/Collimator Options

- ‘No Hands’ collimator light system.
- Fractional focal spot tube, 0.6/1.5 mm.

SUMMIT InnoVet® Select

Available with or without High Frequency Generator.

Versa Analog Unit



- Premiere x-ray system designed to be field upgradable to digital.
- Tube lowers to table height and can be turned to 90 degrees.
- Tube and cassette tray interlock for automatic alignment
- High Frequency Generator.
- Options include hands free collimation and APR.



Battery-Powered Portable Direct Digital Capture

The Poskom PDX-1210 is integrated with the lightweight VET – 20BT Hybrid Battery portable using a wireless RF communication module. This advanced yet compact system provides easy mobility, immediate results and superior image quality out in the field. The user friendly user interface may be navigated with a PC mouse or optional touch screen.

- DR Panel Vatech 1210P – 10 x 12 Amorphous Silicon TFT Digital Panel/ Samsung.
- DICOM PACS DX-R® Image Software.
- VET -20BT, Hybrid attery Generator 20mA/90kV output.
- APR with 21 pre-set programs.
- Laptop PC and Display with Windows XP.
- Optional DICOM send and worklist.



Not for human use

Canon Digital Radiography System

CXDI – 50GV or CXDI – 60GV

- Flat panel detector – Scintillator (GOS) and Amorphous Silicon (a-Si).
- Image size 9 x 11 or 14 x 17 (table retrofit).
- 9 x 11 – 2.6MP, 14 x 17 – 5.9 MP.
- 4096 grayscale, 14 bit.
- DICOM 3.0 compatible SCU and others.
- Includes sensor unit, power box, remote switch and x-ray interface cable.
- Call your CAN-med representative for all of the exciting information!



ClearVision DR 9000F

User-friendly Portable Equine DR!

Designed with a rugged, water and dust resistant case, the DR 9000F makes it easy to take high quality imaging into the field.

- Flat Panel Detector 5.3 MP.
- CSI Scintillator.
- Active image size – 10' x 12' (264mm x 325mm).
- Fully-compatible DICOM 3.0 standard and windows-based platform.
- Includes Laptop and rugged carry case.

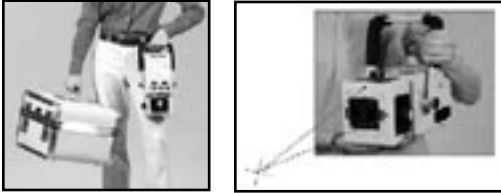


All units shown on page are not for human use

Portable and Dental X-Ray Units

MinXray High Frequency Portable

- Dual laser pointer.
- High power – 15 mA at 50 – 80 kVp.
- High resolution timer – 0.01 – 1.99 seconds, 199 steps.
- Reliable, 5 year parts warranty.
- Lightweight – 13.9 lb (6.3 kg).



MinXray Tough Ray Portables

- Highburst™ power – up to 90kV and 30mA for the shortest possible exposure time.
- Durable, lightweight design.
- 5 technique memory stations for quick and convenient operation.
- Industry leading 5 year limited warranty.

Accessories For MinXray Portables

- 520/X100S Tripod Stand.
- 520/EFB Redden Equine Foot Block.
- 520/LPI Laser Pointer (Collimator).

United Radiology (Acoma)

PXP-20HF+ High Frequency Portable

- High power, 20 mA/40 – 90 kVp.
- MAs settings, 0.4 – 50 mAs in 22 steps.
- 1-year parts warranty.
- Constant potential, 50 kHz.
- Includes collimator and carrying case.
- Laser pointer included.
- Lightweight – 19 lb (8.6 kg).

United Radiology (Acoma)

Model PXP-40HF – High Frequency Portable

- 16 – 35 mA/40 – 100 kVp.
- MAs settings 0.3 – 50 mAs in 23 steps.
- Constant potential, 80 kHz.
- 1 year parts warranty.
- Includes collimator and carrying case.
- Collimator with high output halogen laser pointer included.
- Lightweight – 28 lb (13 kg).



All units shown on page are not for human use

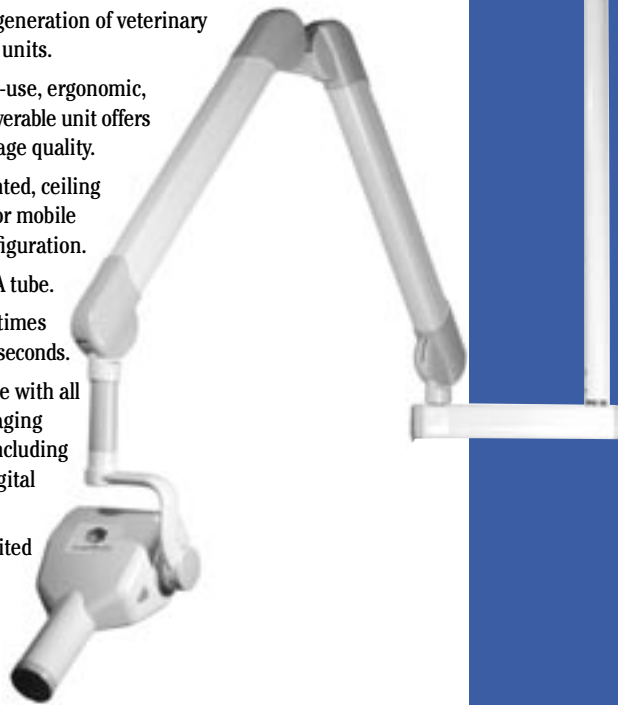
Imageworks Image-Vet 4 G

NEW

The Image-Vet 4G sets the standard in the next generation of veterinary dental x-ray units.

This easy-to-use, ergonomic, fully maneuverable unit offers superior image quality.

- Wall mounted, ceiling mounted or mobile stand configuration.
- 70kV, 8 mA tube.
- Exposure times 0.02 – 3.2 seconds.
- Compatible with all dental imaging systems including Eva Vet digital sensors.
- 2-year limited warranty.



Eva Vet Plus Dental X-Ray System

EVA® Vet Plus, the market leading, film-less, veterinary digital dental radiology system that produces high resolution, diagnostic-quality images. The new EVA Vet Plus capsule design is more robust and made to withstand the rigors of the veterinary environment. Rounded corners make placing and securing the sensor easier than ever. EVA Vet Plus images are digitized and transmitted to any computer via a standard USB port.

Each EVA Vet Plus System includes:

- One EVA-Vet Sensor Unit size #1 or #2.
- One Docking Station with USB cable.
- Vet Dental Image Management Software Suite.
- Patented Sensor Armor® for added protection.
- One box of Disposable Protective Sheaths.
- Quick Start Guide.
- Training DVD.
- Remote diagnostic services and online tech support.
- Computer is non supplied.
- 3 Year parts and factory service warranty.

PORTABLE & DENTAL X-RAY UNITS

Film Processors

Mini-Med 90™

- 90 second film processing cycle.
- Automatic chemical replenishment, standby, developer and dryer temperature control.
- Cold water operation.
- Infrared dryer for quiet operation.
- Includes stand, tanks and starter spare parts kit.
- Processing capacity of 90 – 14" x 17" films per hour.
- 33"L x 22"W x 24"H (83.5 x 55.9 x 60.7 cm).



Konica SRX-101A

- 90 or 120 second film processing cycle.
- Processing capacity of 60 – 14" x 17" films per hour.
- Cold water operation.
- Auto chemical replenishment, standby, dryer and temperature control.
- Infrared dryer for quiet operation.
- 35"L x 24"W x 17.5"H (90 x 61 x 44.5cm).
- Replenisher tanks included.

Optional: mounting stand for processor.



Optimax Film Processor

- Innovative table top design.
- 90 second processing time.
- Cold water operation.
- Integrated standby mode to reduce water and energy consumption.
- High quality, one piece design.
- Light tight protection cover.
- Easy fill tanks.
- Optional stand.
- 30"L x 23"W x 16.5"H.



Siemens ACUSON P10™

**Hand Held Ultrasound.
Powerful and Pocket size!**

The ACUSON P10™ is the ideal and most portable veterinary solution using miniaturized technology to provide fast and optimized images. With its instant power up capabilities, exceptional image quality and a simplified user interface, the Acuson P10 system is available immediately, anytime, and anywhere!

Features:

- 1.6 lbs (.725kg).
- Designed for ease of use.
- Secure Digital Memory Card slot for flexible, scalable storage of still frame and CINE image data.
- Industry standard USB port for information sharing and upgrades.
- Docking station /battery charger provides convenient storage while charging the system battery and spare.

Acuson P10 System includes

- Acuson P10™ ultrasound system including Patient Management SW.
- One docking station.
- Two Li ion battery packs.
- One Secure Digital (SD) memory card.
- One CD containing instructions for use and the P10 Viewer software.
- Localized power cord.
- USB cable.

Siemens ACUSON X 150™ Ultrasound System

Delivering Top Performance, Outstanding Value, Exceptional Reliability.

Compact and ergonomic, the Siemens ACUSON X150™ is smart, intuitive and functional in every environment.

System features include:

- Superior B-mode imaging.
- Pulsed –Wave Doppler.
- MultiBeam Formation Technology.
- Hanafy Lens Transducer Technology.
- Virtual Format Imaging.
- Tissue Harmonic Imaging.
- 2D mode imaging.
- Large 15" flat panel display.
- Various transducers are available.

Options include:

- Color Imaging.
- Cardiac function and hemodynamic assessment.
- 3-Scape real time 3D imaging.
- Additional array port.

Your CAN-med representative has more information on this and other high quality products.

CAN-med is now an authorized Siemens Ultrasound distributor in Canada.



ULTRASOUND

Medical Grade X-Ray Film

CAN-med is pleased to provide top quality, medical grade X-Ray film at reduced costs.

Both AGFA and Kodak offer a variety of film types that provide a selection of sensitivity and speed.

The choice is yours! Just call our customer service department to find the film that matches your current product.

Prices shown are for Green Sensitive Film. Pricing for Blue and Half Speed Blue Sensitive film may vary. Blue Sensitive and Green Sensitive Film are both available in boxes of 100.

PRODUCT	SIZE
7 X 17 NIF	100/bx
24 X 30 NIF	100/bx
14 X 17 NIF	100/bx
8 X 10 NIF	100/bx
18 X 24 NIF	100/bx
10 X 12 NIF	100/bx

Orthochromatic G Plus

High speed for general radiographic applications provides high contrast and excellent detail.

Orthochromatic GL

Wide latitude for chest and soft tissue imaging provides fine grain, high sharpness and expanded contrast.

Blue Sensitive B Plus

Full speed for general radiographic applications provides a wide range of system speeds.

Blue Sensitive M

Half speed for general radiographic applications provides sharp images.

X-Ray Processing Chemicals

Code #	Description	Size to Make
White Mountain Automatic Chemistry		
921/4010D	T2 Developer	10 gallons
921/4010F	T2 Fixer	10 gallons
921/4900S	Developer Starter	1 quart
White Mountain Manual Chemistry		
921/4001MD	Manual Developer	1 gallon
921/4001MF	Manual Fixer	1 gallon
921/4005MD	Manual Developer	5 gallons
921/4005MF	Manual Fixer	5 gallons
Miscellaneous Chemicals		
921/4904SR	White Mountain Developer Systems Cleaner	
474/139-5110	Kodak Fixer/Wash Systems Cleaner	
Kodak Automatic Chemistry		
405/124-9259	RP Developer	10 gallons
405/886-8804	RP Fixer	10 gallons
405/133-2642	Developer Starter	24 ounces
Kodak Manual Chemistry		
405/190-0943	GBX Developer	1 gallon
405/190-1875	GBX Fixer	1 gallon
405/190-0984	GBX Developer	5 gallons
405/190-2485	GBX Fixer	5 gallons
405/845-4977	Kodak Screen Cleaner	
242/EFCVV	Agfa Screen Cleaner	

Kodak Cassettes and Screens

Kodak offers cassettes and screens in a variety of speed classes. If you need assistance in selecting the right product, please contact your local CAN-med Healthcare representative.

Kodak Cassettes with Lanex Regular (400 speed) or Lanex Fine (100 speed) screens	
35 x 43 cm	14 x 17 in
24 x 30 cm	10 x 12 in approx.
18 x 43 cm	7 x 17 in
8 x 10 in	

Kodak Cassettes with Lanex Fast (600 speed) screens	
35 x 43 cm	14 x 17 in
24 x 30 cm	10 x 12 in approx.
18 x 43 cm	7 x 17 in
8 x 10 in	

Soyee Cassettes and Screens

Premium quality cassettes with Kiran Rare Earth intensifying screens. Cassettes are lightweight aluminum with push button opening. Screen speeds of 100 detail, 200 medium, 400 regular are available. Please specify green or blue when ordering.

Soyee Cassettes with Kiran Rare Earth (400 speed) screens	
730/994119	14 x 17 inch
730/994114	10 x 12 inch
730/994111	8 x 10 inch

Dark Room Accessories

X-Rite® Blocker And Tape

Holder blockers screen excessive radiation which allows the marking tape to appear clearly on the radiograph. Complete with a maximum of 26 letters and spaces on the top line and on the bottom line.

950/178A Holder Blocker

X-Rite® label tape with lead impregnated surface. Simply print or type patient information on tape and place tape on holder blocker for proper ID.

950/175-25 Label Tape, 25' x .75" wide

CAN-med ID Printer Cards

White printer 3 x 5 inch cards. Special white card that shows no mottle, for clear print-through of information.

These cards are pre-printed with name of clinic and patient, date and other information headings to suit your needs.

Minimum order: 500 cards

143/998401 500 printed cards

Price includes initial set-up charge. Repeat orders are \$110.00 if no changes are made.

RCI X-Ray Film Bin

Polybin – Darkroom X-Ray film bin is lightproof and keeps unexposed film dust-free.



Made from tough, durable ABS plastic. Weighs only 4 lb. Can be used in the darkroom, horizontally or vertically.

Film sizes:	Dimensions:
8 x 10 inch	length 20.0 inch
10 x 12 inch	width 15.5 inch
14 x 17 inch	depth 8.0 inch
634/996441	Large
634/996442	Small

Wolf Swivel Safelight

Easy to install via 2 keyholes, the Swivel Safelight includes a GBX type filter, and light bulb.

CSA approved.

931/19198



Circular Safelight

Economy model screws into any existing incandescent bulb receptacle.

GBX filter unscrews easily for bulb replacement.

931/19104



RCI X-Ray Film Id Printer

8 x 8 x 1 inch thick. Completely automatic. Solid state electronics assures uniformity. Exposure indicator. Includes 9V battery. Accommodates rare-earth films.



634/996447

Film Handling and Viewing

Film Filing Envelopes

For filing and protecting radiographs. All envelopes are constructed of heavy natural kraft stock. The negative preservers open along the short dimension and have convenient thumb cuts for easy insertion and removal of film.



Dimensions are actual size of envelope

868/082001	14.5 x 17.5 inch	Box 500
------------	------------------	---------

Film Mailing Envelopes

Combination type – where a letter can be inserted inside the envelope with the film.



Complete with reusable cardboard insert.

Dimensions are actual size of envelope

868/082029	15 x 18 inch	Box 100
868/0820370	11 x 13 inch	Box 50

Maxant Illuminators

Thrifty-Lume

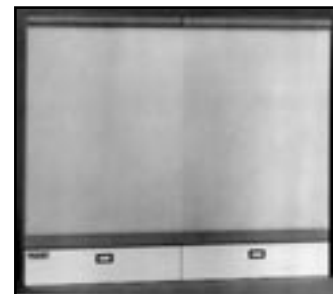
- CSA approved, meets hospital and clinic safety requirements throughout Canada and the US.
- Slim steel body construction, 3.13 inch depth is visually unobtrusive, cosmetically clean and simple.
- High quality, strong welded steel construction is resistant to damage.

452/TLS01

Single illuminator

452/TLS02

Double illuminator



X-Ray Protection

Ultra Ray® Lead Apron

Special pricing on this Canadian made 0.5 mm lead apron, with easy close front buckle. S, M, L & XL sizes.

Great price!

Protect yourself and your staff.

892/EC-2



892/EC-2TT

Apron as above with tethered thyroid collar.

Ultra Ray® Thyroid Collar

For use with the Ultra-ray apron 0.5 mm lead with Velcro™ closure. Special low price.

892/TS-IV



Ultra Ray® Molded Gloves

Seamless lead vinyl dipped gloves. Gloves are .5mm lead equivalent, 16" length.

GL-16

(One size only)



Ultra Ray® Lead Gloves

This flexible, 5 finger glove with jersey knit inner lining, comes with full 0.5 mm lead protection. Durable vinyl outer cover. 0.5 mm lead equivalent.

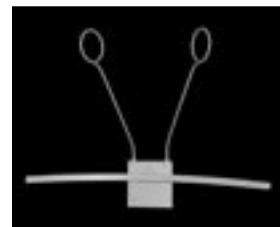
892/GL15



Ultra Ray® Apron and Glove Rack

AR-1 wall mounted apron rack with glove holder. Holds 2 aprons.

892/AR-1



X-Ray Protection

Basics – Lead Glasses

A lightweight fashionable wrap around nylon frame with a built in adjustable nose piece to distribute weight evenly over the nose. The earpieces are attached by spring hinges designed to withstand the rigors of hospital use. This popular design comes with leaded glass side shields for excellent peripheral vision.

616/53 Wrap around glasses

- 90 grams
- Lead Equiv. Front .75mmPb
- Lead Equiv. Side .75mmPb
- Prescriptions: available upon request

Colors: Blue, Crimson, Green, Lite Brown, Purple and Tortoise

892/WRAP



Ultra Ray® Open Palm Mitts

GL-4 palm mitts are designed to allow thumb and fingers to move in and out. Protection for both top and bottom beam equipment.

0.5 mm lead equivalent.

892/GL-4



Ultra Ray® Ducky Mitts

GL-5 palm mitts are designed with closed pocket sections for thumb and fingers for optimal control. One size fits all.

0.5 mm lead equivalent.

892/GL-5

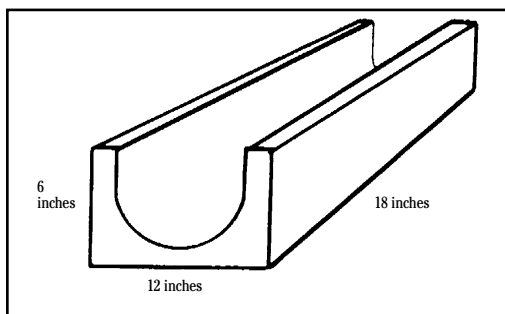


Positioning Aids

Contour Full Body Cradles

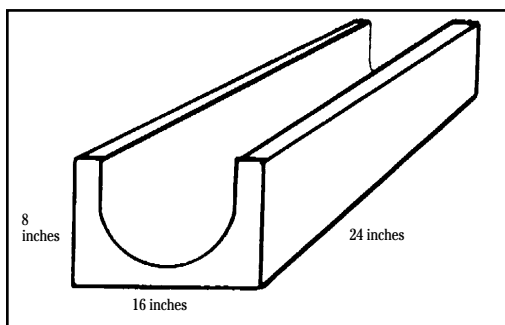
199/803V8

Small cradle, 6 x 12 x 18 inches



199/802V8

Large cradle, 8 x 16 x 24 inches



Contour Vinyl Sand Bags

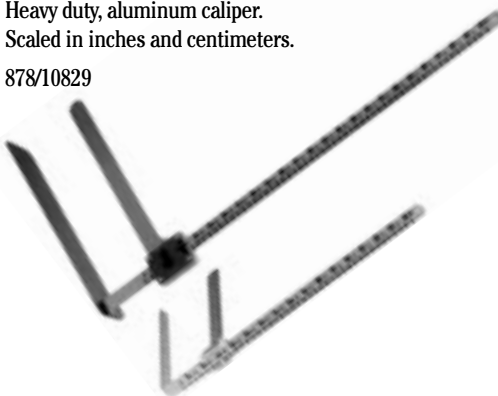
The vinyl bag is made of a 20 mil, heavy duty, embossed vinyl. They are die-electrically heat-sealed to prevent leakage. Available filled with or without silica sand. Easy to clean, wipe off with a damp cloth. Custom sand bags available.



Thomas Thickness Caliper

Heavy duty, aluminum caliper. Scaled in inches and centimeters.

878/10829



Positioning Aids

Pet Transporter

The Pet Transporter provides a safe and secure way to move your patient easily. It consists of fiberglass poles with rubber hand grips, stain-resistant nylon that is reinforced with 2" webbing and adjustable buckles to secure your patient.

When not in use, it can be rolled up or hung for convenient storage.

Available in 2 sizes to accommodate various animals. The height of the small is 53" with a 24" x 42" carrying area. The height of the large is 60" with a 30" x 49" carrying area.

Excellent for emergency services.

PT-1 Small
PT-2 Large



RCI Snake Sandbag

Long floppy loosely filled sandbag. Designed to wrap and position.

- 12 lb – 5" x 27"

634/SS-100



RCI Dental Ease

Portable table/sink for dental prophylaxis and procedures.

- Converts existing exam table into a dental prophylaxis table.
- Slight incline.
- Easy clean-up.
- 44 L x 3 H x 18 W inches

634/996440



RCI Petsitioner

Radiographic Pet Positioning Aid

- Designed by veterinarians
- Two Velcro™ straps, deep "V" design.
- Cover is rugged nylon and removable for washing or disinfecting.

634/996452

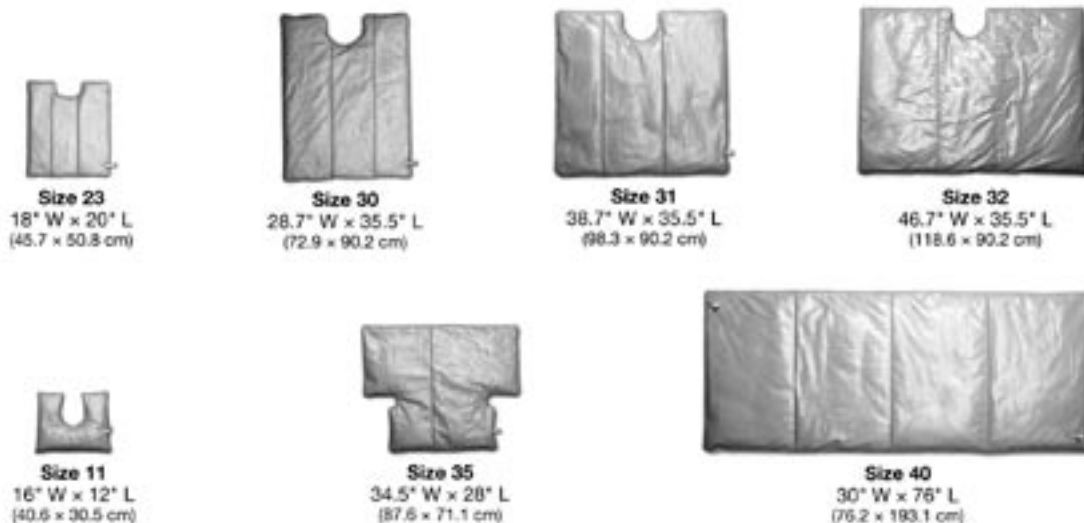
Set of 2, large and small



Difficult positioning is made easier with Vac-Pacs

- Stable, secure and comfortable positioning
- Reusable. Radiolucent
- Easy to Disinfect

Vac-Pacs are a convenient, quick and secure method to secure your patients. Vac-Pacs mold completely and firmly to the shape of the patient and hold more securely than sandbags, towel rolls or other devices. Vac-Pacs also allow for repositioning if required. Any vacuum source will work including wall suction, aspirator pumps or other vacuum source.



Miscellaneous

UltraRay – Lead Vinyl Blockers

For X-Ray cassettes, .5mm lead equivalent

892/BL-8	7x17" blocker (blocks 14x17)
892/BL-4	5x12" blocker (blocks 10x12)
892/BL-2	4x10" blocker (blocks 8x10)

Act 1™ For Primary Silver Recovery

- Simple galvanic reaction principle
- No moving parts

921/3607	Act 1™ Silver Recovery
921/3601	Act 1™ Replacement Cartridges (Package of 2)

Silver Trap Windows

Used for silver recovery from photo, graphic, X-Ray and industrial fixers. The unique, ultra compact, clear modular design can meet any installation requirement. Windows are engineered around a patented, time proven matrix core which can last for years at low-volume use. The high surface area core is a long lasting, efficient catalyst material.

921/3611	Silver Trap Windows
----------	---------------------

Final Phase Treatment System

- PH neutralization of waste developer and fixer
- Reduced maintenance of drains
- Final desilvering of developer, fixer and wash water

921/3618	Final Phase Treatment
----------	-----------------------

Replacement Bulbs

Replacement bulbs for collimators, ID printers, safelights and X-Ray equipment.
(Please get exact bulb type from old lamp.)

Collimator bulbs
Safelight bulbs
Illuminator bulbs/lamps

All-Craft Wellman – Lead Letters

Individual X-Ray lead letters for marker kits

Mounted on white plastic	Unmounted
3/16, 1/4	3/16, 1/4, 3/8
3/8, 1/2	1/2, 5/8
5/8	3/4
3/4	1 inch
1 inch	

“R”/“L” Indicators

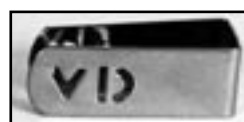
“R” and “L” markers with lead ball in a plastic bubble to indicate film’s plane of incline at time of exposure.



863/TA-16

RCI Film Marker

“DV-VD” s/s marker clips on cassette and identifies positioning of patient.



634/996461

L & R Marker Clip

“R-L” stainless steel marker clips on cassette, identifies position and view on film.



931/50150

S & S Bright Spot Illuminator

- Wall or desk mount.
- Swivel base.
- Variable intensity .
foot switch control.



762/188

Footswitch

Footswitch for X-Ray unit for hands-free control of exposures.

Two stages, for prep and exposure.

345/00636S Installation not included.

Dental Instruments

PDT Cruise

- Lightest instrument with high tactile sensitivity and less hand fatigue.
- 440A surgical stainless steel.
- Grip to the steel working tip for increased control.
- Continuous curved blades to fit better around the tooth.
- More cost effective than re-tipping.

- Improved knurling, better grip control when moist and reduced risk of carpal tunnel syndrome.
- Colour coded for greater efficiency, faster set up and easier pick up.
- Cryogenic technology creates tougher blades that hold their edge 2-4 times longer than other instruments.

PDT Cruise dental instruments.

Medical Surgical Products

Medium Capacity Digital Vet Scale Model VET50

- 50 lb x 0.2 lb capacity /20 kg x 0.1 kg.
- Platform size, 3 H x 14 W x 12 D inches.
- Uses 6 C size alkaline or nickel-cadmium batteries, optional AC adapter available.

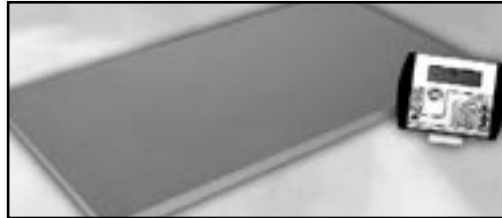
227/VET50 Digital Scale



High Capacity Digital Vet Scale Model VET400

- 400 lb x 0.2 lb capacity/200 kg x 0.1 kg.
- Platform size, 1.75 H x 42 W x 22 D inches.
- Uses 6 C size alkaline or nickel-cadmium batteries, optional AC adapter available.

227/VET400 Digital Scale



Welch Allyn PanOptic™ Ophthalmoscope

The PanOptic™ hand-held direct illuminating Ophthalmoscope with Axial PointSource™ Optics, allows all veterinarians to easily examine small, undilated pupils with a 5X larger view of the fundus.

- 25° field of view versus the 5° of standard scopes.
- Greater working distance improves practitioner comfort.
- Complete compatibility with existing Welch Allyn power sources.
- A mere 6 inches from veterinarian to patient's eye.

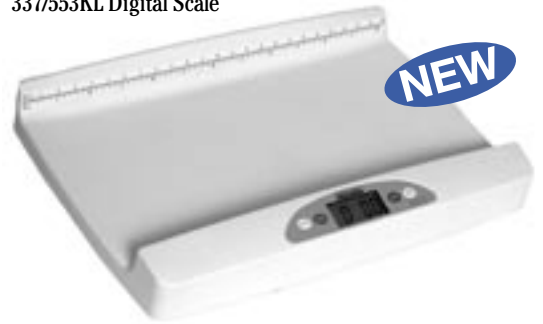
911/11800-V PanOptic™ ophthalmoscope.



Health-O-Meter Professional Digital Tray Scale 553KL

- Measures in pounds and kilograms
- Weight capacity 44 lbs / 20 kg
- Auto off, auto zero, lb/kg conversion
- Easy to clean plastic tray
- Limited warranty 2 years

337/553KL Digital Scale



Schuco-Vac Aspirating Pump

Ideal for tableside operation, with controlled vacuum regulation to 22"-Hg for tracheal suction, ENT drainage, bronchoscopic, and proctologic suction. 800-cc plastic canister has overflow protection.

- Complies with JAHCO requirements.
- Quick-connect tubing.
- Bacteria filter prevents contamination
- Hydrophobic filter eliminates head flooding which causes pump damage.
- Permanent lubrication for long-term, maintenance-free operation.
- Vibration-free, easy-to-read regulator gauge.

This unit comes with everything you need including canister, patient tubing, tubing with filter and elbow connector. It has a wide range of vacuum adjustments and easy to read gauge which is very important when precise measurements of vacuum are needed.

Schuco S430



Welch Allyn Electronic Thermometer

Taking temperatures is easy, safe and accurate with the SureTemp™ Plus 690 electronic thermometer.

- With removable probe.
- Convenient storage for 25 probes.
- Recall button for display of last temperature.
- Ergonomic design with rubberized grip.

911/01690-201V
SureTemp™ Thermometer



911/23960 Digital MacroView Veterinary Oscope

Includes: Digital MacroView Veterinary Oscope head, 10 foot USB cable and set of 5 reusable specula.

- Affordable, easy to learn and use – plug and play system when used with a PC running Windows 2000, XP Service Pack 2 and available USB2 port
- Ability to focus & fine tune view.
- View live video image on monitor.
- Capture still digital images for patient record.
- Clear video images of the mouth, ear, throat, and other cavities.






911/71630 3.5V Universal Desk Charger

Complete unit includes charger #71140 and two 3.5V NiCad rechargeable handles #71670, 110-130V, 50/60 Hz UL listed, CSA certified.

Heads for the Universal Desk Charger are sold separately.

- Advanced circuitry for constant automatic safe charging and optimum lamp performance.
- Compact for convenience and mobility.
- Colored LEDs indicate power to the unit and that handles are charging.
- Optional wall mount kit for permanently mounting to wall or cabinet.
- Optional specula tray conveniently stores swabs, otoscope specula and currettes.



911/72000 2.5V Rechargeable Battery Red	72000	
911/72200 3.5V Rechargeable Battery Black	72100	
911/72300 3.5V Rechargeable Battery Orange	72200	

WelchAllyn® Veterinary Health

911/48810 Green Series™ Exam Light



Perfect for procedures that require a very focused light in specific areas; with a compact, unobtrusive head, it ensures pinpoint accuracy and provides true tissue color rendition during an exam. Utilizing white LEDs, the GS Exam Light IV provides a whiter, brighter light than halogen and consumes less energy consumption.

- One LED – 3x the typical light output; pinpoint accuracy; true tissue color rendition.
- Highly flexible pipe for easy maneuverability.
- Lightweight pipe is twice as long as conventional pipes.
- Touchless on/off.
- Multiple mounting options for floor space maximization.
- Disposable sheath available for the reduction of risk associated with cross-contamination.
- Lower cost of ownership due to elimination of bulb replacement and lower energy consumption.
- Easy to assemble.
- Five-year limited warranty on the LED light source and power supply only.
- Available in table/wall mount or mounted on a mobile stand.

911/48950 Mobile Stand

WelchAllyn 911/96020-MP Diagnostic set with MacroView Otoscope and PanOptic Ophthalmoscope

MacroView Otoscope

- Large view into ear canal.
- Enhanced ability to focus in on area of examination.

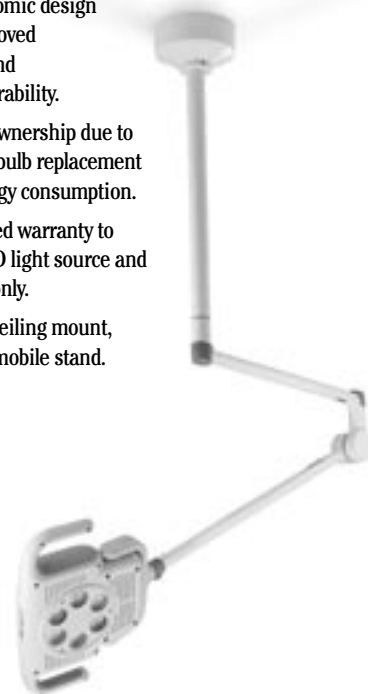
PanOptic Ophthalmoscope

- 5x magnification of viewing area.
- 25% greater field of view.
- Easier entry into undilated eye.

911/44900-C Green Series™ 900 Procedure Light

This procedure light, featuring six LEDs, combines outstanding durability, extraordinary maneuverability, unparalleled spot quality and multiple mounting options.

- Six white LEDs for greater intensity.
- Touchless on/off with dimming option.
- Multiple mounting options for floor space maximization.
- Rugged, ergonomic design allows for improved performance and long-lasting durability.
- Lower cost of ownership due to elimination of bulb replacement and lower energy consumption.
- Five-year limited warranty to include the LED light source and power supply only.
- Available as a ceiling mount, wall mount or mobile stand.



Welch Allyn Portable Headlight

Illumination precisely where it is needed, with cool, bright light that ensures comfort for both the patient and the health provider.

This unit weighs only 4 ounces and fits inside a shirt pocket. Supplies bright, white, shadow-free light for true tissue color. 10,000 operating hours life expectancy.

911/46070V Solid State Portable Headlight .



Sterilizers

Valueklave 1730

The Valueklave 1730 will satisfy all of your basic sterilization needs at an economical price. The compact size (7" chamber) makes it a perfect primary unit for small offices or a second autoclave for larger practices. The fast cycle time and heated drying delivers a quick turnaround for wrapped or unwrapped instruments. The simple controls and easy closing door make this unit a breeze to operate. High speed and reliability are built into every Valueklave 1730.

Chamber Dimensions:
7" x 13" (230mm x 470mm)

Chamber Volume:
2gal (7.5 L)



2340M – Manual Autoclave

The Tuttnauer manual autoclave is designed to compliment any healthcare facility. The bright new easy to use panel was designed with the operator in mind. The 2340M autoclave will satisfy all of your sterilization needs without compromising on quality, safety or reliability.

Chamber Dimensions: 9" x 18" (230x470)

Chamber Volume: 5gal (19L)



EZ10 – The Fully Automatic Autoclave

With the simplicity of one touch design all your sterilization and drying needs are fulfilled. The Tuttnauer EZ10 fully automatic autoclave will fill, sterilize, exhaust and dry at the touch of a button.

Chamber Dimensions:
10" x 19" (254mm x 475mm)

Chamber Volume: 6gal (23L)



889/CB0010 Tuttnauer Chamber Brite

Powdered autoclave cleaner. Designed specifically to clean and descale the reservoir, chambers and copper tubing of all steam sterilizers.

Box of 10.



Disinfection Products

Disinfecting Wipes

PDI Sani-Cloth® Plus pre-moistened germicidal disposable cloths. Cleans, deodorizes and disinfects non-porous hard surfaces.

- Bactericidal.
- Tuberculocidal.
- Virucidal.

537/Q89072

160 (6" x 6.75") wipes

537/Q85084

65 (8" x 14") wipes



Manorapid

Alcoholic hand antiseptic-alcohol solution for the hygienic and surgical disinfection of hands. Manorapid is effective after 15 seconds. Rub into hands undiluted at least 3ml for 30 seconds.

1 litre size with pump.

633/AS-MAN1000P



3M Avagard D Instant Hand Antiseptic

A scrubless, waterless way to prepare hands for surgery. Fast acting and effective, providing proven, persistent antimicrobial protection for up to six hours without water or scrubbing.

001/9222C Avagard D, Bottle, 500ml



Stainless Steel Accessories

610/SG-90-SS Instrument Table

Stainless steel Steril-Gard construction eliminates full sub-tops where undesirable substances can collect

- Optional stainless steel drawers or tote box drawers may be mounted under the top shelf 20"W x 48L x 34"H.
- Lightweight but strong.
- Attractive design.
- Easy to clean.
- Soundproofed reinforcing channels for quiet use.
- 3" rubber double ball bearing casters for silent mobility.
- Available in many sizes.
- Optional 3 or 4-sided top and shelf rails available for all tables.



Elsam III Peninsula Lift Table

- Allows access to both sides of the table so that the Doctor and Owner/Technician can face the animal and each other.
- Allows doctor to sit while performing procedures.
- Table height from floor Minimum 6"; Maximum 40".
- Allows for easier cleaning under and around the table.
- Ideal for smaller exam rooms.
- Table dimensions: 23.5" Wide x 46" Long.
- Overall dimensions: 73" High, 24" Wide, 53" Long; 80" High when fully raised.



Elite Wall Mount Tables

- Allows access to both sides of the table
- Table height to floor – minimum 7", maximum 38".
- Table dimensions : 21" wide x 45" long.
- Ideal for smaller exam rooms.



125/48461 S.S. Mayo Instrument Stand

- 1" S.S. Tubing.
- Base: 19" x 21" Diameter w/Wheels.
- Tray Dimensions: 19.25" x 12.62".
- U-Shaped Base Minimizes Interference with Other Equipment.



Kidney-Shaped Basins

049/020-506 Emesis Basin
8", 13oz. cap

049/020-505 Emesis Basin 10",
26oz. cap

049/020-533 Emesis Basin 12",
60oz. cap



ITEM #	CAPACITY	LENGTH	WIDTH	HEIGHT
020-505	26oz.	10" (25.4 cm)	4.5" (11.4 cm)	2" (5.1 cm)
020-506	13oz.	8" (20.3 cm)	3.5" (8.9 cm)	1.5" (3.8 cm)
020-533	60oz.	12" (30.5 cm)	5.625" (14.3 cm)	2.375" (6.0 cm)
020-534	12oz.	6.625" (16.8 cm)	3.5" (8.9 cm)	1.5" (3.8 cm)
Plastic, Autoclavable				
025-106	26oz.	10" (25.4 cm)	4.5" (11.4 cm)	2.125" (5.4 cm)
Plastic, Non-autoclavable				
760-680	16oz.	9" (22.9 cm)	4.25" (10.8 cm)	1.75" (4.4 cm)

Points to Ponder for your Equipment Purchase

There are many equipment options available in the market place today that are made to suit the variety of requirements in veterinary practices. CR (Computer Radiography) offers an easy and cost effective solution to quickly move to the digital world, often using your existing equipment. DR (Direct Radiography) is typically more expensive and is better suited to specific applications (equine) or in practices looking to replace their x-ray machine.

Shop around for a vendor that can offer you a variety of choices for your practice. Don't get tied into a system just because that is all the vendor sells. Not every vendor has the suitable product or the complete solution! The systems considered should be well established in both the medical and veterinary market and allow expansion as your practice grows.

Have your sales person discuss the pros and cons of each type of system and discuss your workflow to determine the right solution for your practice. Price should not be the sole deciding factor when you purchase new equipment.

Take your time and explore all options before making your final decision as it may end up costing more if you don't choose the right equipment for your facility.

Compatibility within systems is becoming much more important for image transfer and integration. Ensure that you ask to see the DICOM conformance statement for the component and/or system you are considering. Not all systems are fully DICOM compliant and not all can easily integrate. DICOM is the standard in the industry and all systems should meet and comply with these standards.

Storage of images is also important. PACS (Picture Archiving and Communication System) is the best practice for image archive and retrieval. In addition to CD storage, the vendor should offer options such as RAID (redundant array of independent disks) storage or off site back up. Again, look for a vendor that offers a reliable and robust product with a proven track record in both the medical and veterinary market. The PACS should allow storage of full DICOM images and other document formats as well as auto routing for effective image transfer and sharing with outside destinations.

It should offer internal and web viewers and a full tool set for image manipulation to provide full functionality.

Additional features such as saved voice (WAIV) files, note files, file attachments and document scanning are nice to have.

Be aware that DICOM images are large (approx 10MB) and to ensure efficient transfer a 1Gig internal network should be considered. If images are to be transferred outside the clinic, you need to understand and verify the speed of the network speed. For image transfer, you need to be aware of the UPLOAD speed as well as the DOWNLOAD speed. Both of these speeds reflect the efficiency of your system. Your service vendor should provide a pre- install checklist to review all requirements and work with your network provider to ensure adequate and uninterrupted image transfer.

Another important consideration is network security and access to the internet by users. A protocol must be in place to define the access to the internet. A firewall should be in place to protect against viruses that may be contained in downloaded programs or attachments (Microsoft Essentials offers a free package for protection.) The stability of the PACS platform (i.e. Linux based- Candelis PACS) also provides protection from most virus and hacker attempts.

Service and educational support should be a serious consideration when purchasing a system. Your provider should be a well established, reputable company with full training and expertise in digital equipment as well as being computer and network savvy. The provider should offer a variety of service plans and contracts to meet your requirements and budget. In addition to service, your provider should offer full, on site education and training, remote support and phone support. A service and support provider may have a higher level of training and expertise if their experience is in both the Medical and Veterinary fields.

CAN-med Healthcare can help you with all of this – from equipment selection, pre installation assistance, network evaluations, education, demand service and service contracts. Call your local CAN-med office today!

Protect your Investment

Equipment Maintenance Plans

CAN-med Healthcare offers a wide range of maintenance and support solutions that will protect your investment and will make certain you continue to receive reliable performance from your imaging equipment for many years. All CAN-med Healthcare service programs, from cost effective preventative maintenance with unlimited remote support to those that provide full parts & labour coverage, guarantee safety, system performance validation and ensures regulatory compliance. More importantly, a CAN-med Healthcare support agreement can include software updates for your digital imaging equipment ensuring that you always have the most current technology available.

CAN-med Healthcare has trained service engineers located across Canada to serve you. Call toll-free (866)277-3577 or contact your local CAN-med Healthcare representative to find out more about how to keep your imaging equipment working like new.

Authorized Distributor for the Following Medical Surgical Brands



3M Canada

 smith&nephew

Ansell



WelchAllyn



Canada's Distributor of Veterinary Products – Terms and Conditions

Freight

Paid on all orders over \$300.00, except to the Yukon, NW Territories, Nunavut, Northern Quebec and Labrador.

Lease

Available upon request.

Returns

Prior approval required. Re-stocking charges will apply. Special order items are not returnable.

Valid until December 31, 2012.

Deposit

20% deposit required on equipment purchases.

Taxes

Extra.

CAN-med Healthcare offers competitive lease to purchase options on most equipment.

Please contact one of our dedicated sales representatives for more information.

CAN-med Healthcare reserves the right to adjust the prices of products that are imported into Canada in order to reflect changes in variation in country-of-origin currency exchange rates, modifications in duty structure and/or applicable taxes.

Western Canada

17848 106A Avenue

Edmonton, AB T5S 1V3

T: (780) 489-1938

(800) 661-5671

F: (780) 486-5536

Ontario/Quebec

#1-130 Matheson Blvd. E

Mississauga, ON L4Z 1Y6

T: (905) 502-1166

(866) 277-3577

F: (905) 502-1167

Atlantic Canada

200 Bluewater Road

Bedford, NS B4B 1G9

T: (902) 455-4649

(800) 565-7553

F: (902) 455-1028

Visit our Website at

www.canmedhealthcare.com

