

Going digital.....

Advanced Diagnostic Imaging

**Wednesday 25 - Friday 27 February 2009
Sydney & Camden, New South Wales**

It's important to get a little educated about digital x-ray before you jump in. Here is a fantastic opportunity to hear from some very knowledgeable presenters on the subject. Get answers to all your questions, like how does one technology compare to another; what to look for and how to judge image quality; what is DICOM; what is a PACS system and why might it be important? There are many points you may not have considered, here is the perfect place to ask those questions.



You should not miss this event if you are going digital.



Featured Presenter

William J. Hornof, DVM, MS, DACVR

Dr. Hornof received his Bachelor of Science, Master of Science and Doctor of Veterinary Medicine degrees from The University of California, Davis. He was named a Diplomate of the American College of Veterinary Radiology in 1979 and joined the faculty of the University of California Davis that same year. He had a distinguished academic career with over 100 publications in imaging and informatics. In 2004 Dr. Hornof retired as head of Radiology and Hospital Computing at UC Davis to his current position as Chief Medical Officer for Eklin Medical Systems.

FUJIFILM

FCR CAPSULA X

COMPUTED RADIOGRAPHY PACKAGES

Radincon and Fuji can put together a digital x-ray system to suit you. We have basic packages to get you into digital and out of the dark-room, to viewing workstations and then image distribution and storage. Even the simplest selection now has a growth and development path into the future.



RADINCON X-RAY Est 1979

Unit 19, 176 South Creek Rd, DEE WHY, NSW 2099
PO Box 5142, WHEELER HEIGHTS, NSW 2099

PH: 02 9971 7370
FAX: 02 9972 1734

sales@radincon.com.au - www.radincon.com.au

QUALITY PRODUCT - RELIABLE SERVICE - HONEST ADVICE



DR DIGITAL RADIOGRAPHY

Leaders in DR Flat Panel Digital Imaging the world over!



Call for an information package

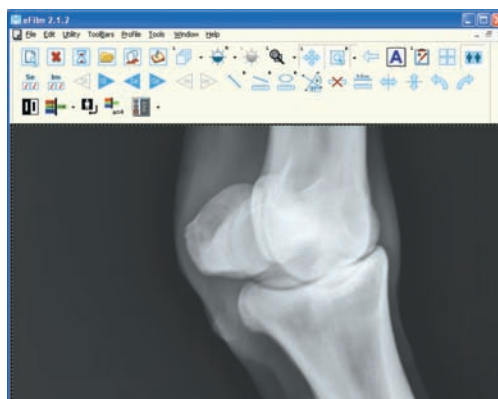
EDR 6 RapidStudy - Small Animal

We have installed these systems into major referral and after hours veterinary hospitals here in Australia and the users love them. Imaging just became so much easier. With the 35x43cm Canon Flat Sensor Panel your image appears in just 3 seconds. These are full medical systems with the processing power to match. Superior dynamic range and contrast ratio deliver you the maximum detail. You and we benefit from ongoing development in the medical field while Eklin's Chief Medical Officer Dr Bill Hornof, of UC Davis fame, continues developing and refining the veterinary specific algorithms. These are the critical factor in all digital imaging.



eFilm WorkStation™ Viewing Software

The world leader in DICOM viewing software in both the veterinary and human health care markets, eFilm can be used to view images from all DICOM modalities including DR, CR, CT MRI, ultrasound, nuclear scintigraphy, etc. Embedded Image Channel™ allows you, your colleagues and clients to view all images across the Internet, even with limited bandwidth. Add-on software is available for a variety of applications like 3D/4D reconstruction of CT images.



EDR 3 Mark III RapidStudy Unique features



- Eklin multi-frequency image processing algorithms
- Repository, pre-purchase exam protocols
- RapidFire Scripting Software
- AccuStitch Software
- Grid Suppression Software
- eFilm Workstation Viewing Software - world leader in DICOM viewing software in both veterinary and human healthcare markets.
- Full DICOM 3.0 Compliance

RADINCON X-RAY Est 1979

DIGITAL X-RAY 2009

QUALITY PRODUCT - RELIABLE SERVICE - HONEST ADVICE

A Division of RADINCON PTY LTD ABN 64 001 760 587