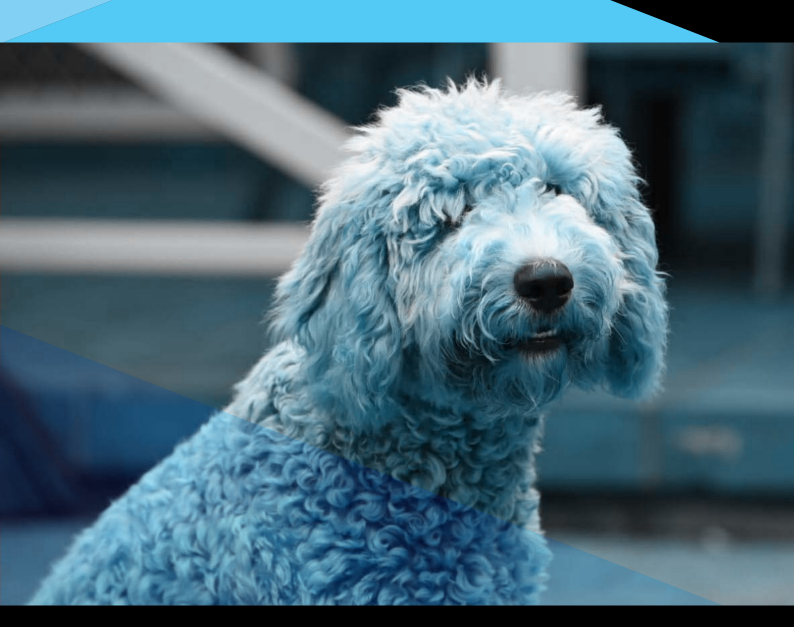
ADVANCED IMAGING SOLUTIONS FOR VETS





A SATISFIED CUSTOMER IS THE BEST BUSINESS STRATEGY OF ALL

66

The 5G XL CT scanner has revolutionised the treatment recommendations for patients. The exceptional detail and resolution of the images provide an unmatched level of clarity, allowing me to confidently formulate precise treatment plans. The sheer volume and quality of data often eliminates the need for additional testing, leading to better outcomes for my patients, happier clients, and the satisfaction of knowing I'm providing the absolute best care possible.

Dr Kirsten Hailstone, **AVDOS**

YOUR TRUSTED VETERINARY **IMAGING** PARTNER.

We are committed to helping veterinary specialists make informed decisions on their imaging needs by providing best-inclass expert advice and access to stateof-the-art imaging solutions.

Our focus is simple, helping you deliver exceptional patient care.

Discover the Inline difference today.



1300 033 723



info@inline.com.au



Inline Imaging Technology has evolved to become a trusted leader in the supply and installation of advanced imaging solutions in Australia and New Zealand. We specialise in medical, dental, and veterinary equipment, focusing solely on digital imaging technologies.

As experts in diagnostic imaging, we offer advanced imaging solutions from leaders in the field of Cone Beam CT technology, X-rays, microscopes and endoscopes.

We are the exclusive ANZ distributor of NewTom, pioneers of CBCT for over 25 years. Renowned for their dedication to technological advancement, systems from NewTom guarantee exceptional image quality, accuracy and flexibility while minimising patient radiation exposure.

We pride ourselves on building strong relationships with our customers and our team is committed to working on bespoke solutions, providing training and ongoing support through structured support agreements.

Constantly researching new technologies, we are staying at the forefront of industry developments, ensuring you receive innovative, competitive, and compatible imaging solutions for years to come.

CT SCANNERS WITH CONE BEAM TECHNOLOGY

NEWTOM 5GXL

Advanced 3D Imaging

The NewTom 5GXL is a CT scanner equipped with Cone Beam technology. Combing low X-ray doses with high spatial resolution veterinary specialists can identify pathologies and fractures that would otherwise be unidentifiable.

The versatility of 5GXL makes it the perfect device for otorhinolaryngological and muscular-skeletal diagnoses, with or without radiocontrast agents, for complete upper airway analysis and for the investigation of dental and maxillofacial pathologies.

Equipped with Cone Beam technology the 5GXL offers fast scanning and extremely contained X-ray doses. Animal health is further enhanced by the ECO Scan low dose protocol and exclusive SafeBeam[™] technology.

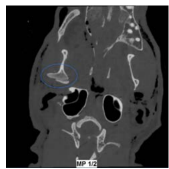
The 5GXL is the first device with native FOV 21 x 19cm and is equipped with numerous smaller high resolution FOVs making it the perfect device for veterinary diagnostics.



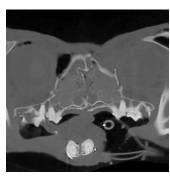














CT SCANNERS WITH CONE BEAM TECHNOLOGY

NEWTOM 7G

The multi-scan body CT

NewTom has incorporated specially designed ergonomics and software into the 7G to extend the advantages of multi-scan body CBCT to the veterinary field.

The 7G is a CT scanner utilising the benefits of Cone Beam technology to allow examination of all body areas, including the abdomen, chest and full length of limbs.

CBCT technology utilises intermittent bursts of radiation only milliseconds in duration during image acquisition, and not the constant radiation stream typical of many other CT imaging products.

Furthermore, SafeBeam™ technology (exclusive to NewTom devices) automatically adjusts X-ray dose according to the patient's size reducing the risk of over exposure. Animal health is further enhanced by the ECO Scan low dose protocol.

Suitable for medium patient sizes thanks to a highcapacity motor-driven patient table (max 215kg) and a large gantry opening the 7G makes patient positioning easier for the operator to allow multiple acquisition protocols, ranging from static Ray2D scanning to the investigation of joint dynamics with the CineX protocol and in-depth 3D volumetric diagnoses with ultra-high definition for bone tissue examination.

With a resolution of up to 90 µm, highly complex body areas such as front and rear leg joints can be scanned to detect hairline fractures or osteochondral lesions.

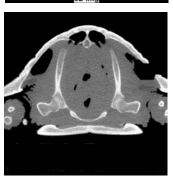
The NewTom 7G is the most advanced CT scanner with Cone Beam technology on the market.



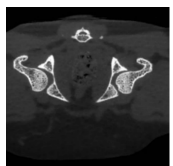




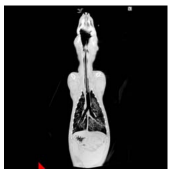




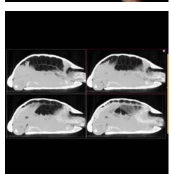












BROWINER VX200/ VX400

A powerful and intelligent fixed vet digital X-ray system

The ultimate veterinary digital X-ray system designed to empower vets with advanced imaging capabilities and enhanced diagnostic accuracy.

With the advantages of a high-power generator, special veterinary software and multiple exposure modes, this vet DR guarantees excellent quality images with low dose, meeting the radiography demands of vet imaging.



BROWINER BEATLE-05VB-S

Ultimate portable X-ray system

Designed to provide vets with portability combined with ease of imaging through its advanced features and user-friendly interface. Easily portable, maneuverable and lightweight, the Beatle-05VB-S is convenient to carry and use in various clinical settings.



CT CONTRAST INJECTOR APO 100 -SINGLE

Safety, accuracy and user friendly

Easy to fit RF tag Syringes – 100/200 ml Stored protocols – Easy to retrieve Built-in contrast warmer User friendly remote console Real time pressure graph Plunger cover for protection Unique – Variable flow rate injection mode



BROWINER COMPAX 500 C-ARM

Mobile, multi-dimensional C-arm – steady movement, dynamic observation

The Compax 500 Vet features a comprehensive range of advanced imaging modes tailored to various vet applications from orthopaedic evaluations of small companion animals to general and dental examinations of larger livestock.

It's robust and durable design is lightweight and portable allowing easy mobility within the clinic. An ergonomic table and adjustable settings ensure the comfortable positioning of animals during examinations.



CFPM300 RECTANGULAR TOP TABLE

Versatile imaging-pain management table

Fully compatible with various imaging modalities, radiolucent, adjustable configuration, with motorised operation and integrated safety measures, this table enhances patient care and workflow efficiency.



NEWTOM RXDC X-RAY

Imaging that is precise, practical and versatile

Maximum image quality for minimum exposure dose, the NewTom RXDC intraoral X-ray unit provides sharp images, a full configuration range and flexibility of wireless remote technology.



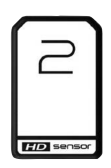


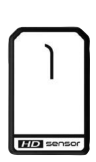
Ceilling-mounted option also available.

NEWTOM XV-S SENSOR

Total synergy, fast & portable

The X-VS sensor facilitates real-time diagnostics, direct USB plug-and-play connection, high definition and immediate results. Available in size 1 and size 2 sensors, with 5-layer technology, for high-contrast images and precision detail.





NEWTOM X-PSP SCANNER

Multiple diagnostics -Multiple applications

A computed radiography system combining advanced digital diagnostic technology with the advantages of traditional film plates. Four different plate sizes (0, 1, 2 and 3) let users take intraoral and extraoral X-rays of small anatomical areas with different levels of sharpness



DEXIS NOMAD VET HANDHELD X-RAY

Every table becomes an X-ray table

Suitable for a range of veterinary X-ray images the NOMAD™ Vet has been optimised for intraoral X-ray images with easy positioning for hard to-get dental angles, it can also be used for small joints and extremities. Truly portable, take the X-ray between surgery rooms and into the field. The NOMAD™ Vet improves medical care with high quality radiographic images and faster diagnostic times. Available on tripod/stand with remote trigger.



YATEKS V SERIES

Portable and Affordable

Treat more patients in house with the Yateks V Series. A fully featured and highly portable veterinary endoscope specifically designed for the non-invasive monitoring and treatment of animals.



SYNCVISION IO1 VET PRO

Simple and Smart

The iO1 VET Pro allows for simple and smart treatment. It is equipped with a flexible probe as well as a long ear probe. A built-in LCD lets veterinarians and pet owners immediately see crystal-clear images and videos of their pet's ears and throat.





