

THE PREFERRED WHOLE BODY SCANNING METHOD

myvet CT i3D

Spiral linear CT system with scout view feature

- High image quality at low x-ray dose
- 3D CT mode
- Superior soft tissue image
- 23 inch wide bore diameter
- Narrow slice thickness
- Large FOV
- Fast installation and easy set up

-) myvetimag

Acquire high quality CT images to make clinical diagnoses

Advanced Technology Application

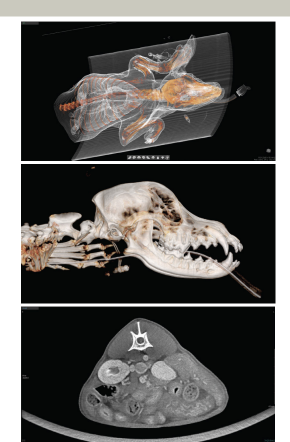
The new standard for veterinary computed tomography is the MyVet CT i3D SL , incorporating innovative spiral linear technology. The linear detector acquires thin image slices within a large field of view as the x-ray tube circles around the advancing table.

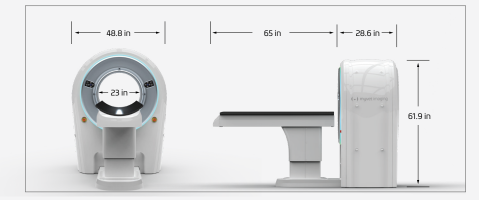
Large Bore Design in a Compact Footprint

A large bore accommodates medium/large dogs and the elevating table facilitates animal positioning in center of bore to maximize image acquisition. The overall compact system design provides a more efficient and space-saving work environment.

Obtain High Image Quality

The 0.4 mm to 0.8 mm narrow slice thickness and optimized image contrast with 14-bit grey-scale maximizes image quality. Acquiring images with a narrow beam superior image contrast by reducing scattered radiation effects associated with cone beam image acquisition. Images can be displayed using 3D reconstruction techniques.







(Specifications

| Detector Type | CMOS Photodiode |
|---------------|-----------------|
| Pixel Size | 99 µm |
| A/D | 14 bit |
| Tube Voltage | 50 ~ 120 kVp |
| Tube Current | 10 mA |

| Exposure Time | 20 Sec, 40 Sec, 60 Sec |
|----------------------|-------------------------------|
| CT FOV | 12"x 5" 12"x 10" 12"x 16" |
| Scout View FOV | 9.8"x 35.4" |
| 2D Scan FOV | 9.8"x 35.4" |
| Line Voltage (input) | 110 ~ 220V, 20A |

* Specifications subject to change without prior notice *

myvet CT i3D

myvet imaging[™]

81 Ruckman Rd. Closter NJ 07624 Tel: 201.561.0223 Support: 201.585.0302 information@myvetimaging.com www.myvetimaging.com