

About MirEye

MirEye focuses on the design and development of high-tech imaging solutions and exceptional after-sales service and support.

We incorporate advanced technology in our fully integrated veterinary x-ray solutions to enable the body part auto-thickness detection (ADT) feature.

This method automatically measures the thickness of the patient's anatomy, provides the appropriate technique to the x-ray generator, significantly optimises the image quality, prevents an unnecessarily high exposure to the patient, and ensures a smooth acquisition workflow.

MirEye Collimator

MirEye's unique and patented veterinary x-ray collimator with a 3D camera offers body part auto-thickness detection (ATD).

The collimator ATD Module automatically measures the thickness of the anatomy and provides more accurate exposure values (kVp and mAs) to the x-ray generator.





Contact MirEye















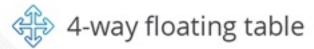


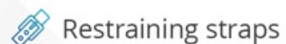
MirEye Veterinary X-Ray Systems

MirEye's unique and patented veterinary x-ray collimator with a 3D camera offers body part auto-thickness detection (ATD). The collimator ATD Module automatically measures the thickness of the anatomy and provides more accurate exposure values (kVp and mAs) to the x-ray generator.

Features







Urine track

15.6 inch touch screen

32kw, single phase high frequency generator



Auto-tube calibration

A Max. Amperage input: 16 Amp

Canon E7239X tube

MirEeye is fully capable of **custom design**, development and manufacture of any veterinary x-ray solution for your OEM needs.

Please contact us to learn more.



