

Veterinary Patient Monitor, Vital monitor and Pulse Oximeter



IP-5000 15 inch



IP-4050 10.4 inch



IP-3010 7 inch



Pulse Oximeter

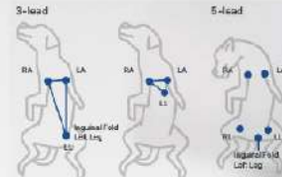
Built-in EtCO2 Module Benefit

EtCO2 monitoring is one of the easiest ways to alert for failing health conditions, such as hyper or hypothermia but requires highly accurate and durable sensor. Our LoFlo sidestream sensor is manufactured by Philips Respironics, using sophisticated infrared absorption spectroscopy to measure EtCO2 and respiration rate. The sensor delivers a clear, precise capnogram for respiratory rates up to 150 breaths per minute. And with a sampling rate of 50ml/min, it is ideal for smaller patients. Our LoFlo sidestream comes with 2 year warranty and the package includes 1 each of the 2 size airway adapters (a larger adapter for tubes greater than 4mm and a smaller adapter for tubes less than or equal to 4mm).

Just connect EtCO2 cannula directly to the monitor

- Easy and convenient to use
- Prevent from destroy or loss of external module

ECG Analysis(3 or 5 lead)



Standard accessories include: Reusable SpO2 Sensor (y-clip) and extension cable, Reusable NIBP Cuff and extension hose, 3-lead ECG Cable (clip type), Temperature sensor (Rectal type), AC Power Cord, Built-in Li-ion battery and Operators manual

Veterinary Digital X-ray Solutions



MasterX 800 DR Panel Series

PL-MXIC-101WM - MasterX 801 Flat panel DR
17" x 17" Cesium Wireless Kit



- 17" x 17" Cesium DR Panel, 2 batteries and charger, Magnetic connector cable with ethernet and power
- IEEE 802.11ac provides state of the art high transfer speed, within 2 seconds
- Overall Dimensions: 383 x 460 x 15mm
- 140µm Pixel Pitch and 16-bit grayscale
- AED trigger mode
- 5-year Manufacturer's parts warranty on DR panel
- **Voyance®** Acquire software
- **Voyance®** VPacs (up to 10 viewing licenses)
- 1TB HDD Dell workstation with 24" monitor or Dell laptop

The MasterX 800 offers an affordable option for upgrading traditional film or CR systems to digital radiography. With advanced acquisition VOYANCE software and PACS compatibility, this detector provides users with the benefits of flat panel technology while easily fitting into standard bucky tray cabinets.

FIDEX - GT The Veterinary Imaging Solutions

You can Finally own
The FIDEX - GT CT Scan

for as little as **\$4440** /month

Return On Investment Stats

# of CT Scan Procedures per Week	5 Procedures / Week
Revenue per Week	\$14,000.00
Revenue per Month	\$56,000.00
Revenue per Year	\$672,000.00
System Investment (12 x \$4440.00)	-\$53,280.00
Net Income Generated	\$618,720.00

Stats show are based on the average CT Scan fee of \$2800.00

We're partnering up with CWB National Leasing to bring you flexible financing solutions

Combining Digital Radiography,
Computed Tomography and
Fluoroscopy in one scanner



SPECIFICATIONS OF FIDEX-GT

COMPUTED TOMOGRAPHY

- Wide slab acquisition
- 32 cm diameter field of view
- 72 cm scan range
- High-speed image reconstruction
- Settings and scan modes

DIGITAL RADIOGRAPHY

- Panel size 43 cm x 43 cm
- Digital enhancement
- High-resolution display
- Auto-save function

FLUOROSCOPY

- Large field of view
- Frame rates 5 to 30 fps
- Real-time display
- DSA for cardiac work
- VCR-like playback