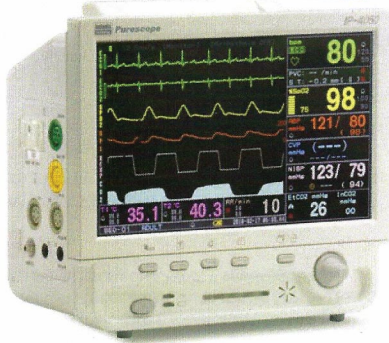




MEDICATECH USA®



IP - 4050

VETERINARY PATIENT MONITOR

2ch ECG/ SpO2/ NIBP/ 2ch IBP/ 2ch Temp/ Respiration
 Optional Built-In EtCO2

IP-4050 IS

10.4 inch Multi Parameter Color Patient Monitor
 High Resolution (800*480)/ WideScreen (16/9) TFT LCD
 7 parameters along with 6 waveforms

CONVENIENT PRESET MODE

Preset mode for Dog, Cat, Horse

VETERINARY NIBP TECHNOLOGY

Inflation Pressure Setting for Dog, Cat, Horse

ADVANCED SPO2 TECHNOLOGY

PureSET SpO2 technology

ETCO2 MODULE

Built-In Respiration ETCO2 module

FEATURES

❖ **Easy to use**

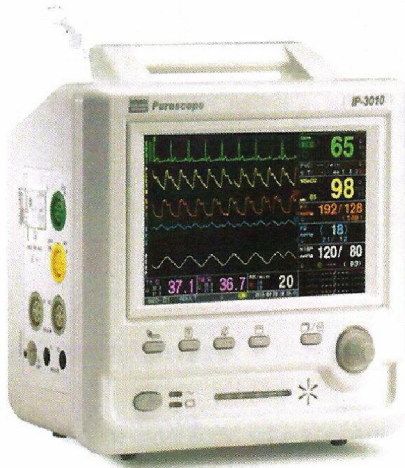
- Selectable 6 wave/ 5 wave/ 4 wave/ 3 wave display
- Configurable color and font of parameters
- Configurable color of waveforms

❖ **Transportable**

- Up to 3 hours use with a battery
- Light weight of 3 kgs

❖ **Quick Start-Up**

- Less than 2 seconds
- 72 hours of tabular and graphic trend data
- RS-232 port or LAN (option)
- Multi-national Languages (7 Languages)
- Rolling stand and Wall mount
- Central Monitoring System (UDP type)



IP - 3010

- ❖ **High resolution (800*480) Widescreen (16:9) Color LCD**
- ❖ **Standard parameters:** 2ch-ECG, SpO2, NIBP, 2ch IBP, 2ch-Temp, RESP. (Optional parameter: EtCO2 (Respirationics, Sidestream))
- ❖ **Waveforms:** Max. 5
- ❖ **Preset Mode:** Dog, Cat, & Horse
- ❖ **NIBP (Inflation Pressure Setting) Cat (200mmHg) / Dog (150mmHg) / Horse (120mmHg)**
- ❖ **ECG Analysis:** 12 kinds of Arrhythmia Analysis, ST Level & PVC count real-time display
- ❖ **Languages:** English, French, German, Spanish, Italian, & Portuguese
- ❖ **Trend data:** 72 hours
- ❖ **Interface:** RS-232 port and LAN port
- ❖ **Easy to use:** Selectable 5 waveforms, 4 waveform, 3 waveform display (The color & font of each parameter are changeable)
- ❖ **Quick start-up:** Less than 2 seconds
- ❖ **Weight:** 6.6lb (3kg)
- ❖ **Operation with battery:** 4 hours



IP - 1020

- ❖ Pulse oximeter / NIBP Vet Monitor Wild 2602
- ❖ IP-1020 is designed to compact size
- ❖ 2-Parameter Vital Sign Monitor for SpO2 and NIBP measurement
- ❖ Portable & light weight- less than 3.3lbs (1.5kg)
- ❖ High sensitivity and specificity
- ❖ Low perfusion and moving artifact protection
- ❖ 72 hours of trending and up to 10 hours operation with a battery
- ❖ Provides a quick selection connection with the nurse call interface with default alarm
- ❖ Preset monitoring values for animal type: Cat, Dog Horse, Etc.



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)
- ITB 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