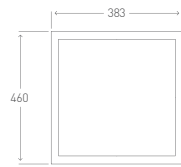


Flat Panel Retrofit Package (for Animal)



Image receptor's Features

- Flat panel Detector. / TFT-amorphous selenium(a-Se).
- Easy Integration. / Detecting Area: 344x421mm(14"x17")



· Dimensions: 383x460x15(mm)

Image receptor's Technical Specifications

Pixel Resolution	2,560x3,072 pixels	
Pixel Pitch	139um	
Preview Time	<5sec after X-ray exposure	
A/D Convert	14bits	
Operation Environment	5 to 35°C 20 to 75% RH (Non-Condensing)	
Certifications	FCC Class A, UL60601-1, CAN/CSA C22.2, EN60601-1	
Dimensions (WxLxH) / Weight	Detector	383x460x15mm/ 3.7kg
	Control box	[Ethernet type] 269x280x50mm/ 2.3kg

Specification

Easy Integration. Convert a Conventional Veterinary Table to Digital. Quickly and Simply Replace Your Bucky with a FPD

User Friendly
DR Vet Solution & Retrofit

SOFTWARE

Features

- Easy to use and easy to learn.
- Print, Reset, Delete.
- Patient registration and supporting worklist.
- Image processing modes for different studies.
- Query, Convert/Export, Insert and Archive.
- Function : Window level, Zoom, Pan, Crop, Invert, Rotation, Etc.
- Fully compatibility with DICOM3.0 standard and Windows based platform.



Components of Retrofit Kit

Cable protector	Cable guide & bracket
Detector	14x17 Flat Panel
Work Station & Software	FEEL 2.0 PC & Monitor

RETROFIT ASSEMBLE



1. Removable type → 2. Removable type → 3. Removable type → 4. Removable type

WORKSTATION & MONITOR

Computer

- OS: Window XP Professional SP2
- CPU: Intel 3.6 GHz, Dual Core Processor
- Memory: 2GB
- Hard disk: 500GB, partitioned drive
- Optical drive: CD-RW & DVD
- Graphic card: 256M dual VGA or DVI

Monitor

- 24" LCD, 1200x1600 VGA or DVI
- Listed Specifications are the minimum provided. Exact specifications will change with time.



Flat Panel
Retrofit Package