



# **LG Veterinary Digital X-ray Systems**



## Superior Image Quality for Diagnostic Confidence $\_$

Highly Sensitive CsI AED\* Detector with 16bit AD Conversion (Data Input & Output) \*Auto Exposure Detection









### Light yet Durable \_

#### **IP41: Water Resistance & Dustproof**



#### Solids Level 4 Protected against objects of size 1 mm or larger



**Liquids Level 1** Protected against dripping liquids, such as blood and bodily fluids

### Magnesium & Carbon-fiber Body

With a super strong body that combines carbon-fiber with magnesium, The LG DXD is not only lightweight, but also exceptionally strong.

#### **Product Weight**

17HK700G-W 17HK701G-W 14HK701G-W







### Maximum Load Weight

17HK700G-W & 17HK701G-W



Uniform load 150kg (331lb) Point load 100kg (220lb)

## Acquisition Workstation Software (AWS) for LG DXD

#### **Veterinary User Interface**

LG AWS offers your practice an easy-to-learn Graphical User Interface (GUI) with animal specific exam views to make order entry and patient imaging simple and efficient. Pre-programmed views for canine, feline, equine and exotic pets.













### Digital X-ray Detector

A60mm x 15.5mm
External Dimension / Weight  3.2kg, 7lb  3.4kg, 7.5lb (Icld. Battery)  2.95kg, 6.5lb (Icld. Battery)  Intended Use  General Radiography  A-si  Scintillator  Csl  Pixel Size  140//III  A-ray Sensitive Pixel  X-ray Sensitive Pixel  3072 x 3072 pixels  2500 x 3052 pixels  X-ray Sensitive Area  430.08 x 430.08 mm  430.08 x 430.08 mm  350 x 427.28 mm  MTF  MTF @ 0.5lp/mm  (Typ.) 89%  DQE
Intended Use   General Radiography
TFT Type  Scintillator  Csl  Pixel Size  140//III  MTF
Scintillator   Csl
Pixel Size         140,4m           Image Area         X-ray Sensitive Pixel         3072 x 3072 pixels         3072 x 3072 pixels         2500 x 3052 pixels           X-ray Sensitive Area         430.08 x 430.08 mm         430.08 x 430.08 mm         350 x 427.28 mm           MTF         MTF @ 0.5lp/mm         (Typ.) 89%           DQE         DQE @ 0.1lp/mm         (Typ.) 72%           A/D Conversion         16bit           Data Output         16bit           Communication         Wired / Wireless         Wired / Wireless           AED (Auto Exposure Detection)         1EE802.11a/b/g/n/ac, 2.4GHz / 5GHz         IEE802.11a/b/g/n/ac, 2.4GHz / 5GHz
Name   Name
MTF
X-ray Sensitive Area   430.08 x 430.08 mm   430.08 x 430.08 mm   350 x 427.28 mm
DQE         DQE @ 0.1 lp/mm         (Typ.) 72%           A/D Conversion         1 6bit           Data Output         1 6bit           Type         Wired         Wired / Wireless         Wired / Wireless           Communication         Wireless         -         IEE802.11a/b/g/n/ac, 2.4GHz / 5GHz         IEE802.11a/b/g/n/ac, 2.4GHz / 5GHz           AED (Auto Exposure Detection)         Support
A/D Conversion  Data Output  16bit  16bit  16bit  17ype Wired Wired / Wireless  EE802.11a/b/g/n/ac, 2.4GHz / 5GHz AED (Auto Exposure Detection) Support
Data Output  Type Wired Wired Wired / Wireless  EE802.11a/b/g/n/ac, 2.4GHz / 5GHz Support
Communication  Type Wired Wired / Wireless Wired / Wireless Wired / Wireless  - IEE802.11a/b/g/n/ac, 2.4GHz / 5GHz  AED (Auto Exposure Detection) Support  Wired / Wireless  Support
Communication Wireless - IEE802.11a/b/g/n/ac, 2.4GHz / 5GHz AED (Auto Exposure Detection) Support
AED (Auto Exposure Detection)  Support
Cucle Time
Cycle Time8sec.8sec. (Wired) / 11sec. (Wireless)8sec. (Wired) / 11sec. (Wireless)
Full Image 3sec. (Wired) / 6sec. (Wireless) 3sec. (Wireless)
Full (Uniform Load) : 150kg, 331lb  Maximum Load Weight
Durability Local (Point Load) : 100kg, 220lb
Resistance Rating IP41
Sensor Protection Plate Carbon Fiber Plate
Operating Time - (Typ.) 240 shots / 6.0hrs. (Typ.) 240 shots / 6.0hrs. (Condition : Interval Time 90sec.)
Battery Duration in Standby Status - (Typ.) 13hrs. (Typ.) 13hrs.
Charging Time - 3hrs. 3hrs.

### Acquisition Workstation Software

Installation Requirement	OS	Microsoft Windows 7, 10(64 bit)
	DB	MariaDB
	Processor Options	Intel CPU Desktop 6th gen i7 or above
	RAM	8GB
	HDD	2TB

### LG Electronics Inc.

http://www.lge.com

Copyright © 2018 LG Electronics. All Rights Reserved.