

VetiX S300

Professional Veterinary DR Imaging System

Empowering Diagnosis Enhancing Care



LinkedIn Facebook Instagram

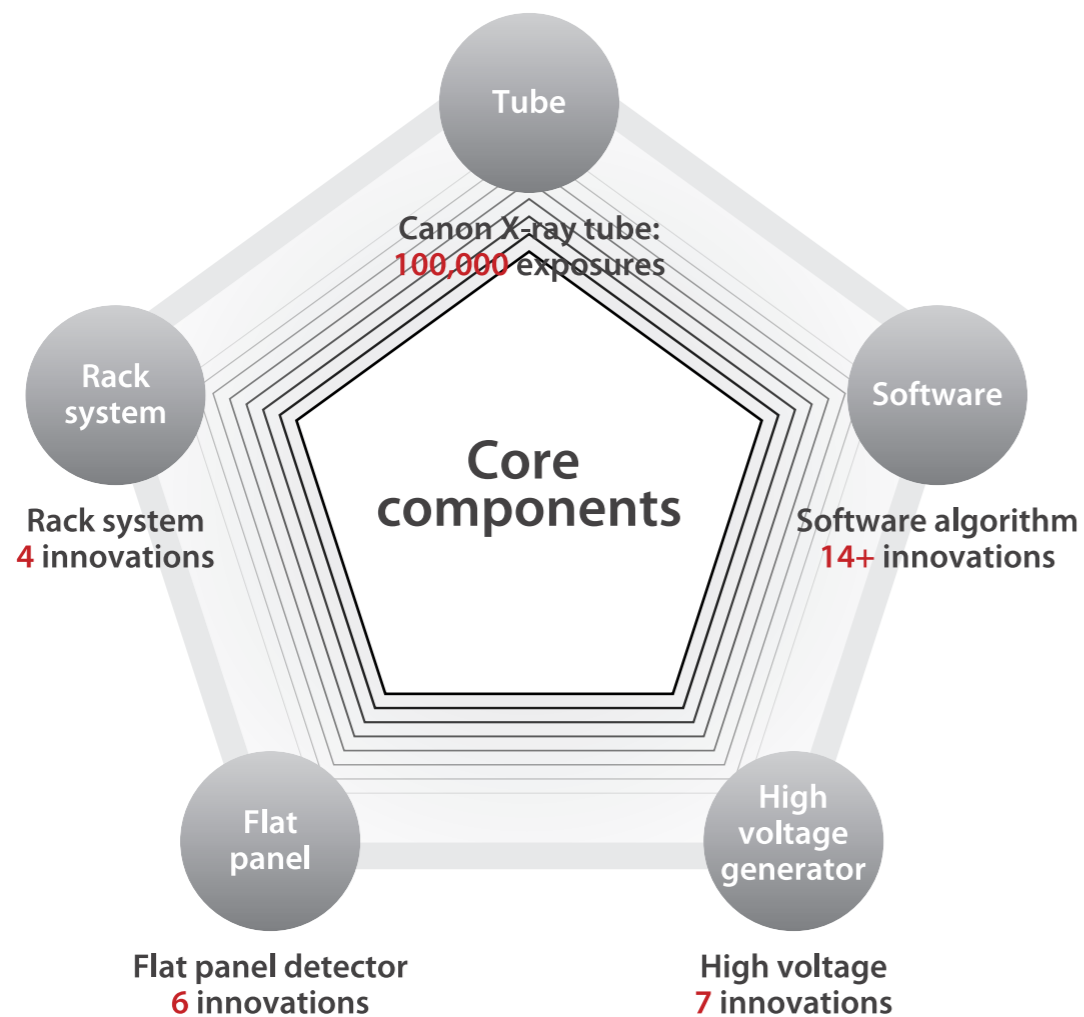
Search Mindray Animal Medical

www.mindrayanimal.com
service@mindrayanimal.com

P/N:ENG-VetiX S300-210285X8P-20230803
©2023 Shenzhen Mindray Animal Medical Technology Co., LTD. All rights reserved.



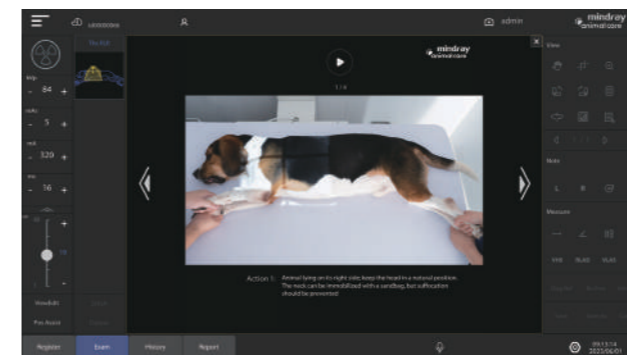
Adhere to Mindray Human DR Standards
Technology Innovation 30+



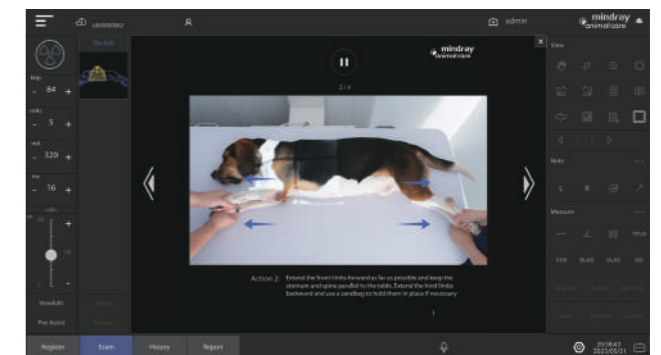
iShotHelper

Professional Positioning Guidance

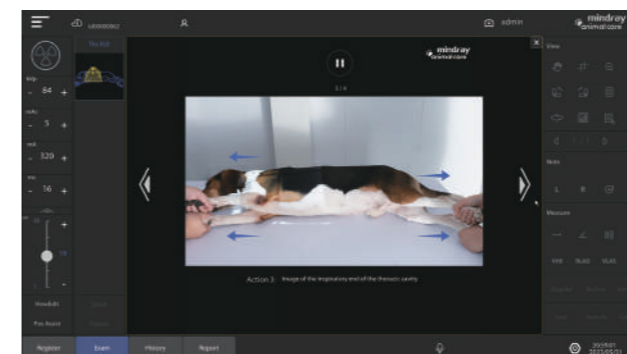
Detailed guidance and accurate positioning



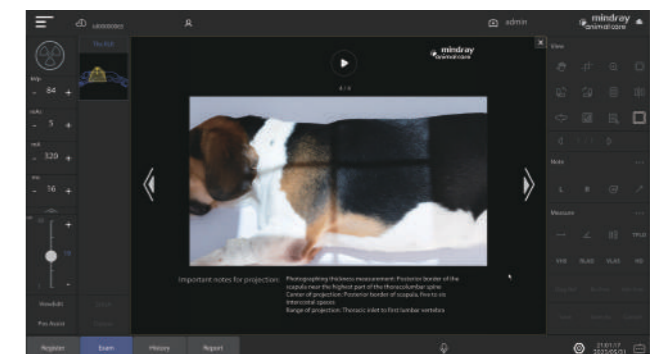
Step1



Step2



Step3



Step4

iVocal

Voice-controlled Exposure

Enable efficient capturing and provide comprehensive care for animals



iFast

One-key Power On and Off

Fast Power On and Off

Reducing operational errors caused by complex start-up procedures



iSolo

Single-operator Workflow

Save manpower and improve efficiency

iShotHelper professional positioning guidance

iVocal Voice-controlled exposure

Complete the examination process in the same interface



#Touchscreen is Optional



Specification

X-Ray Generator Specifications	
Constant Potential kW Ratings	32 kW
kVp Range	40 - 125 kVp
mAs Range	0.1 mAs~125 mAs
mA Range	10 mA~500 mA
Maximum Inverter Frequency	460 kHz
Tube	
Model	E7239X (Canon)
X-Ray Tube	Rotating Anode (1.0 / 2.0 mm)
Exposure Time	0.001-8 seg
Total Filtration	≥2.5mmAl (70 kV)
Rack	
Table-top Type	Floating - 4 way Table-top
Table Top Length	Standard 150 cm, Optional 120 cm
Maximum Load Patient Weight	80 Kg
Brakes	Electromagnetic
Flat Panel Detector	
Scintillator Fluorescent Material	CsI
Pixel Spacing	140 μm
Protection Class	IP54
Preview Time	≤2.3 s
Pixel Matrix	3072 × 3072 Pixels
Valid Data Bits	16 Bits

#Optional: Touchscreen

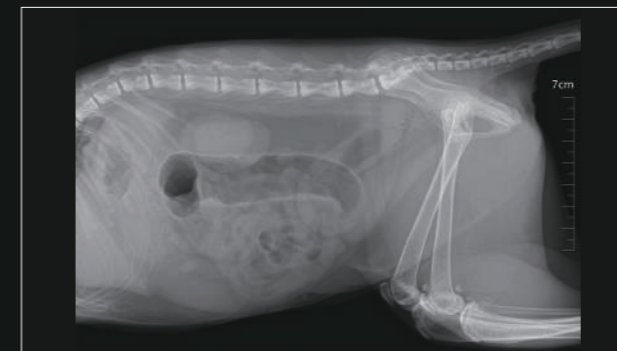
Image Gallery



Skull lat



Chest Right Lat



Abdomen Lat



Abdomen Ventrodorsal



Chest Right Lat



Abdomen Left Lat



Astragalus Lat



Limb