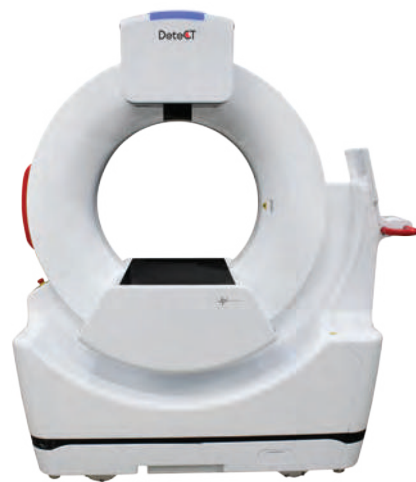


## VETERINARY Imaging Solution



Mobile Hybrid CBCT  
**DeteCT** series

JPI Healthcare Solutions

3555 Veterans Memorial Hwy, Unit D, Ronkonkoma NY 11779

sales@jpihealthcare.com



www.jpihealthcare.com

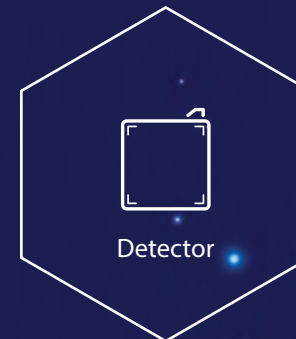
Copyright (c) JPI Healthcare Solutions, Inc. All Rights Reserved.



X-ray Grids



Imaging System



Detector



Software

www.jpihealthcare.com

## Innovative Leader In X-ray Imaging Solution

### VETERINARY Imaging Solution



Mobile Hybrid CBCT  
**DeteCT Vet**



Hybrid (3-in-1)



Mobility



Usability

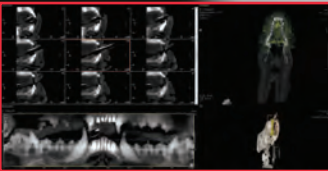
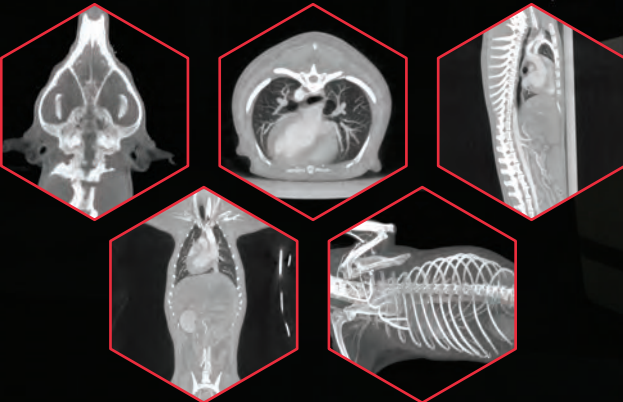


Compact (Slim)

High-definition mobile hybrid CT system for accurate 3D imaging based self-developed AI technology.

Mobile Hybrid CBCT

DeteCT Vet

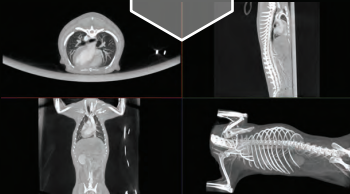


Dental Imaging



Spine Imaging

CT



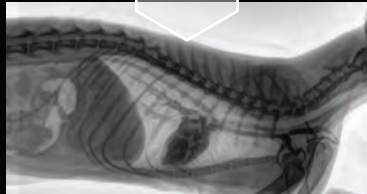
Fast scan time (4 - 20 secs)

Fast reconstruction time (25sec)

High Image quality

MPR Viewer

FLO



Large FoV: 43x43CM

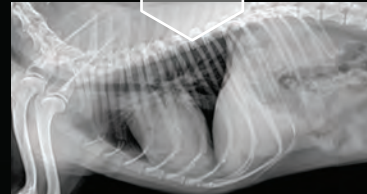
Frame Rate: 10 ~ 30 fps

Real-time image processing

DSA (Digital Substraction Angiography)

ABC (Auto Brightness control)

RAD



Simple workflow

Image Preview

Fast image processing time (< 0.8 sec)

Advanced Image processing


Powerful measurement tools

Image protocol optimization based on auto measurement of patient thickness

Flexibility and Efficiency do not have to come at the cost of performance compromise.


Fast Scan

Average 12 sec.



Large FOV

43 x 43 Imaging Area



Dimension


▪ Width: 5.72ft (1,744mm)

▪ Heigh: 5.79ft (1,764mm)

▪ Depth: 2.69ft (820mm)


Slip Ring

Carefree Rotation




Large Bore

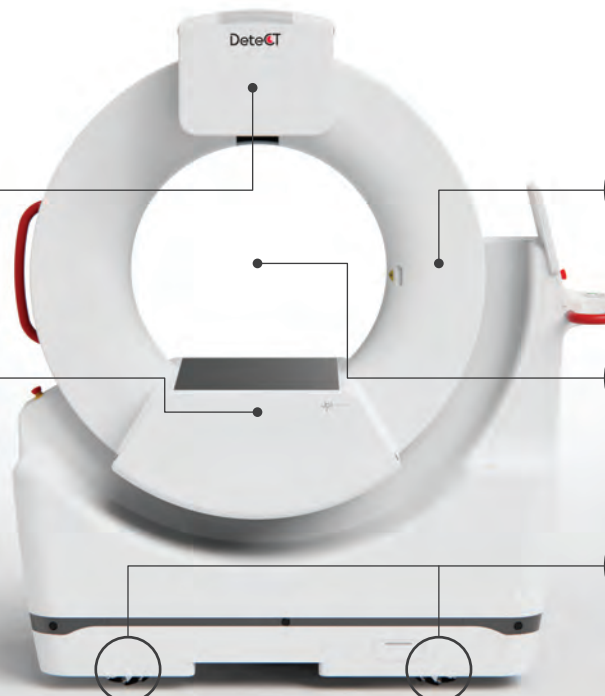
Max. 750mm(29.5inch) Bore Diameter



Efficient

Easy Movement / Rotation inTight Space





\* Specifications are subject to change without notice



Control Touch Panel



User-friendly and Intuitive UX and UI paired with easy maneuverability.

Customer Service

Our outstanding customer support team is consisted of engineers with experience and knowledge. Also, we supply remote training session for our valued partners so they may enhance their understanding and supply the best service possible to end users.

