



# Picoxia

Provide yourself with diagnostic support and thus optimize your radiology processes !

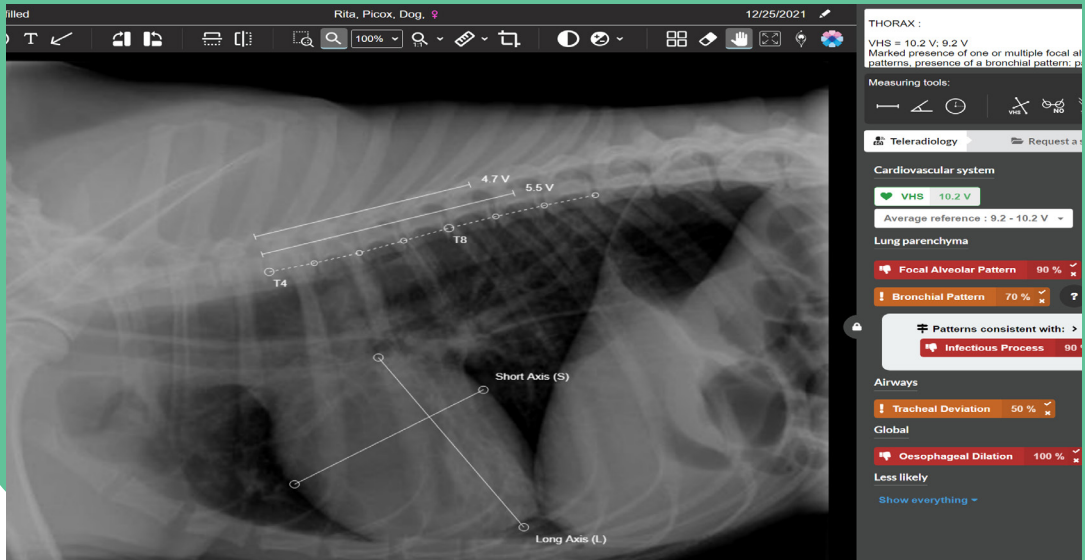
## Artificial Intelligence for your digital radiology



- AI-assisted lesion detection for the abdomen, thorax, and hip dysplasia
- Automatic calculation of radiological indices (VHS, Norberg-Olsson angle, etc.)
- Automatic report generation, teleradiology, communication with VPOP PRO, ...

INTEGRATED INTO OUR DIGITAL RADIOLOGY SOFTWARE PicoxACQ  
Import the images and get the results immediately !

- Time savings
- Minimization of error risks
- Limitation of diagnostic hypotheses



Artificial intelligence with scientific validation and the highest number of publications



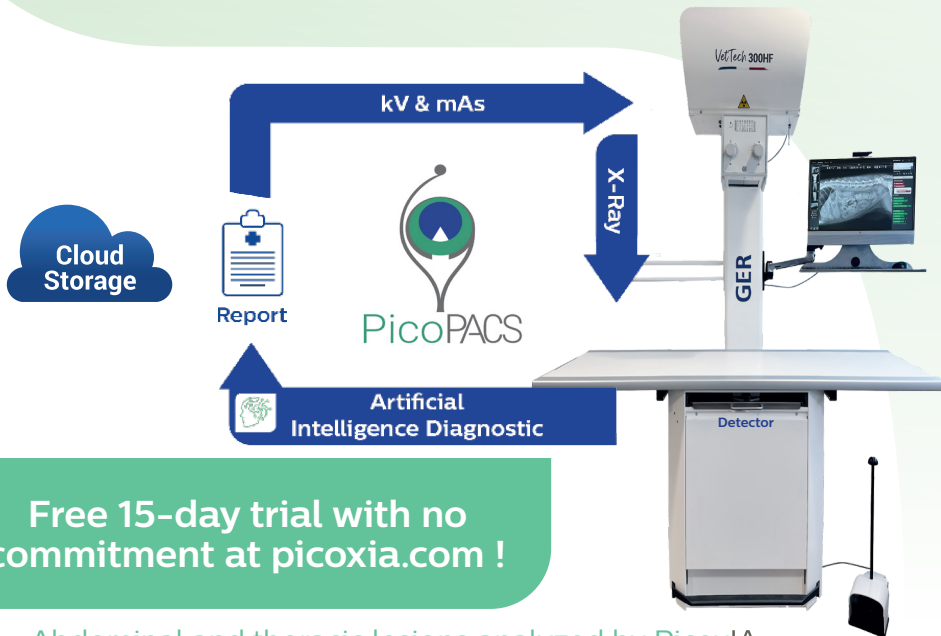
Scan me !

Discover at [picoxia.com](https://picoxia.com)



Picoxia  
37 Rue du Bois Chaland  
F 91090 Lisses  
+33(0)1.60.86.17.17  
[contact@picoxia.com](mailto:contact@picoxia.com)

# THE ALL-IN-ONE RADIOLOGY SYSTEM



Free 15-day trial with no commitment at [picoxia.com](http://picoxia.com) !

Abdominal and thoracic lesions analyzed by PicoxIA

## 13 abdominal lesions

- Digestive foreign body
- Intestinal dilation
- Gastric dilation
- Decreased abdominal contrast
- Hepatomegaly
- Renal mineralization
- Intra-abdominal mass
- Nephromegaly
- Peritonitis
- Small kidney(s)
- Prostatomegaly
- Splenomegaly
- Urolith

## 5 anomalies of the hip joint

- Norberg-Olsson angle
- Osteoarthritis
- Coaptation defect
- Incongruence
- Insufficient acetabular coverage

## 16 thoracic lesions

- Cardiomegaly
- Tracheal collapse
- Pulmonary vascular congestion
- Tracheal deviation
- Esophageal dilation
- Left atrial dilation
- Left ventricular dilation
- Right ventricular dilation
- Pleural effusion
- Alveolar opacity
- Bronchial opacity
- Nodular opacity
- Non-specific opacity
- Focal alveolar opacity
- Pneumothorax

Picoxia Acquisition is currently integrated with the following client management software:



Picoxia offers efficient storage solutions with PicoPACS and is compatible with VET Z - EASY VET, FUGA, SONETAS PACS systems, among others