



**PATIENT PRESENTING CLINICAL SIGNS**

Romeo Zubi  
 O tried giving P different foods that wasn't working for him. Three weeks ago O was recommended to try orijin which has a lot of protein and then P started vomiting every time P eats it and also had diarrhea. She recently stopped giving him that food and gave Food from before, blue buffalo, and started getting, but he is still vomiting but diarrhea stopped after few days. e/d/u/d ok no c/s/d

**SPECIES**

Canine

**RADIOGRAPH OF THORAX AND ABDOMEN**

**BREED**

Yorkshire Terrier

Abdomen: R and L lateral, VD  
 Thorax: R+L lateral  
 1x VD dogogram

**RADIOGRAPHIC FINDINGS**

**SEX**

Male

The body condition score is 6/9 with smooth alternating layers of fat and soft tissue opacity. Multiple areas of spondylosis are present in cervical and lumbar spine. Various disc spaces appear reduced.

**AGE**

11

Thorax

The lungs are in contact with the thoracic boundaries and the tips are pointed. The lobar vessels are clearly visible to the tertiary branches. The bronchial tree is thin walled and tapers uniformly towards the periphery.

**INTERPRETED BY**

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 DipECVDDI DVR

The cranial mediastinum is of physiological size and opacity. The trachea runs parallel to the thoracic vertebrae and dips at the carina. A crescent shaped soft tissue opacity reduces the air shadow from dorsally. A dorsal tracheal stripe sign is present in right lateral recumbency.

**HOSPITAL NAME**

Animal Paradise  
 Hospital

The cardiac silhouette occupies 85% of the chest height and 4 intercostal spaces (VHS 11). No obvious chamber or outflow tract enlargement is evident.

Abdomen

**REFERRING VET**

Dr. Elshafie

The abdominal detail is good; diaphragm and abdominal wall are intact.

The liver is located within the costal arch and the caudo-ventral lobe is pointed.

The spleen appears physiological.

**INVOICE**

49223

The stomach contains a moderate amount of kibble; the small intestinal loops have a physiological distribution and size. Colon and rectum contain a moderate amount of formed fecal matter.

**DATE**

12-23-21

Both renal shadows are obscured by intestinal loops. The bladder is moderately full.

The sublumbar region appears physiological.

