



This is “Bobby” a 7-month-old mix-breed dog presented for acute vomiting. On both projections, two populations of small intestine (one markedly distended-blue arrow and one with normal diameter-red arrow) are visible in the mid abdomen with a large amount of granular material within the stomach and pylorus (green arrow).

Based on clinical signs and radiographic findings, a diagnosis of small intestinal obstruction was made.

Bobby was sent to surgery and a final diagnosis of small intestinal obstruction due to a foreign body was made.

Bobby recovered well and he was sent home with no complications

Radiology is one of the most common imaging modality widely used in private practice, referral and teaching hospital.

With good basic principle and knowledge, radiology can be very helpful in identifying pathology that can be successfully treated like for our friend Bobby!

During this course, basic knowledge and radiological interpretation for thoracic, abdominal, axial and appendicular skeleton disease will be covered.

This is a great and unique learning experience which will benefit yourself, your colleague but in particular your patient.

Radiology is an affordable and great diagnostic imaging modality and with good knowledge and expertise can increase your success in diagnosis and treating diseases.