Exam / Exam

US ABDOMEN/PELVIS- SUSPECTED CROHN'S DISEASE Date of exam / Exam Date February 23, 2024 07:35

RENSEIGNEMENT CLINIQUE / CLINICAL INFORMATION:

7-year-old Male with suspected Crohn's disease and abdominal tenderness.

PROTOCOLE RADIOLOGIQUE / RADIOLOGIST'S REPORT:

ULTRASOUND OF ABDOMEN AND PELVIS WITH DOPPLER

No previous for comparison.

FINDINGS:

Liver parenchyma is normal. Gallbladder is contracted, no abnormal findings. Renal parenchyma appears homogeneous. Renal parenchyma appears homogeneous. No evidence of splenomegaly. No evidence of cystitis. Appendix wall shows increased Doppler flow. Small amount free fluid in RLQ adjacent to appendix. No sonographic evidence of intussusception.

IMPRESSION:

Findings consistent with acute appendicitis.

Recommend urgent surgical consultation.

Case ID: CASE-M1BUSI-12235