Exam / Exam

US ABDOMEN/PELVIS- SUSPECTED APPENDICITIS

Date of exam / Exam Date

July 18, 2020 06:26

RENSEIGNEMENT CLINIQUE / CLINICAL INFORMATION:

12-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. No evidence of hepatic steatosis. Gallbladder demonstrates normal wall thickness. Gallbladder is contracted, no abnormal findings. Mildly increased echogenicity of renal cortex; clinical significance uncertain. Spleen is mildly enlarged, likely reactive. No evidence of cystitis. Appendix wall shows increased Doppler flow. Free fluid with echoes, suggestive of inflammation. No abnormal bowel wall thickening. The liver shows mild increased echogenicity, likely due to technical factors.

IMPRESSION:

Acute appendicitis with secondary signs present.

Recommend urgent surgical consultation.

Case ID: CASE-HOOLA6-13494