# # Exam / Exam

US ABDOMEN/PELVIS- SUSPECTED CROHN'S DISEASE Date of exam / Exam Date July 03, 2020 02:04

### RENSEIGNEMENT CLINIQUE / CLINICAL INFORMATION:

Pediatric patient with constipation and abdominal distention.

# PROTOCOLE RADIOLOGIQUE / RADIOLOGIST'S REPORT:

ULTRASOUND OF ABDOMEN AND PELVIS WITH DOPPLER No previous for comparison.

# **FINDINGS:**

No hepatic cysts or vascular anomalies. No focal hepatic lesions detected. No evidence of cholecystitis. No abnormal Doppler signals in gallbladder. Kidneys show normal Doppler flow. Both kidneys are symmetric in size and show normal corticomedullary differentiation. Splenic parenchyma is homogeneous. No intravesical masses or debris. Appendix seen in RLQ, measuring 6mm. No evidence of appendicitis. Moderate free fluid in pelvis. No evidence of bowel obstruction. The liver appears homogeneous.

### **IMPRESSION:**

Abdominal ultrasound within normal limits.

Consider repeating ultrasound if symptoms persist.

Case ID: CASE-WZK2SM-11995