## PROTOCOLE OPERATOIRE / OPERATIVE REPORT

Site: Hopital Maisonneuve-Rosemont Date: 2023-12-08 16:01

Anesthésiste / Anesthetist: Dr. Claire Dubois Chirurgien / Surgeon: Dr. Isabelle Girard Assistant(s): Dr. resident Marc Gagnon

Diagnostic préopératoire / Pre-operative diagnosis:

## PERFORATED APPENDICITIS.

Diagnostic postopératoire / Post-operative diagnosis:

PERFORATED APPENDICITIS WITH ABSCESS.

Opération / Operation:

### OPEN APPENDECTOMY WITH PELVIC LAVAGE.

Tissu envoyé en pathologie / Tissue sent to pathology: Appendix and abscess wall

Anesthésie / Anesthesia: General anesthesia with regional block

## Historique et constatations opératoires / History and operative findings:

Pediatric patient (8, male) presenting with acute onset abdominal pain with rebound tenderness. History: family history of appendicitis. Imaging confirmed appendicitis.

# Procédure(s) opératoire(s) / Operative procedure(s):

Patient in supine position. General anesthesia administered. Time-out was performed and abdomen prepped in sterile fashion. Transverse infraumbilical incision is performed and access gained via blunt dissection. Supplementary ports are placed in the suprapubic area and left iliac fossa. No iatrogenic injuries occurred during trocar placement. Upon entering the abdominal cavity, diffuse adhesions noted. Appendix appeared hyperemic, surrounded by localized inflammatory reaction. No abscess, but turbid fluid present. Severe adhesions required careful lysis. No evidence of malignancy. Dissection is carried out to isolate the base of the appendix. The mesoappendix is dissected and the appendiceal artery is controlled with electrocautery. Base of appendix secured with purse-string suture prior to removal. Specimen placed in EndoCatch bag for removal. Irrigation performed with antibiotic solution. Umbilical port site is closed with PDS 3-0 and skin with Dermabond.

Monitor for signs of infection; advance diet as tolerated. Patient tolerated procedure well. The patient tolerated the procedure well with minimal blood loss.

Case ID: CASE-M1BUSI-12235