PEDIATRIC ACUTE APPENDICITIS (ALL ED/UC SITES)

Anschutz and Colorado Springs Hospital - Acute Appendicitis Diagnostic Algorithm

**Inclusion Criteria**
Acute abdominal pain and concern for appendicitis

**Exclusion Criteria**
Previous appendectomy, pregnancy, chronic inflammatory bowel disease, ongoing therapy for malignancy, history of organ transplantation

**Suspicion for appendicitis**
- CBC, UA, UPT, pain control
- Complete an Alvarado Score

**Low Risk Alvarado 0-4 LR 0.04**
- Serial exams
- Discharge home
  - Worsening symptoms
  - Recalculate Alvarado Score

**Moderate Risk Alvarado 5-8 LR 1.16**
- US as initial study
- Non-visualized/equivocal
  - Positive
    - Consult surgery
    - CT or MRI?
    - Antibiotics and OR
  - Negative
    - Serial exams necessary?
    - Reassuring exams
    - Worsening symptoms
    - Discharge home
  - OR

**High Risk Alvarado 9-10 LR 8.47**
- Consult surgery
- Antibiotics
  - US or axial imaging based on H&P
  - Serial exams and/or consider other diagnoses
Network of Care & South Campus - Acute Appendicitis Diagnostic Algorithm

**Inclusion Criteria**
Acute abdominal pain and concern for appendicitis

**Exclusion Criteria**
Previous appendectomy, pregnancy, chronic inflammatory bowel disease, ongoing therapy for malignancy, history of organ transplantation

**Suspicion for appendicitis**
- CBC, UA, UPT, pain control
- Complete an Alvarado Score

**Low Risk Alvarado 0-4**
- LR 0.04
  - Serial exams
  - Discharge home
- Worsening symptoms
- Recalculate Alvarado Score

**Moderate Risk Alvarado 5-8**
- LR 1.16
  - US Un-Available on site
  - US Available on site
  - Transfer to Anschutz
  - Positive: Non-visualized/equivocal
  - Negative: Serial exams necessary?
  - Reassuring exams
  - Worsening symptoms
  - Transfer to Anschutz
  - CT
  - Discharge home

**High Risk Alvarado 9-10**
- LR 8.47
  - Consult surgery
  - Transfer to Anschutz
Acute Appendicitis Operative Management Algorithm

**Pre-Op Care**
- 1 dose of IV antibiotics:
  - Ceftriaxone 50mg/kg Q24h (max 2g)
  - Flagyl 30mg/kg Q24 (max 1g or 1.5g if >80kg)
  - Alternative option: Cipro/Flagyl

**Uncomplicated Post-Op Care**
- Diet: ADAT
- MIVF until adequate PO
- Pain Management
- No antibiotics

**Complicated Post-Op Care**
- Diet: ADAT
- MIVF until adequate PO
- Pain Management
- IV antibiotics until clinically well (Ceftriaxone/Flagyl or Cipro/Flagyl)

**OR Findings**
- Complicated vs. Uncomplicated Appendicitis
- Perforated: visible hole, abscess, diffuse fibrinopurulent exudate (NSQUIP definition)

**Discharge Criteria**
- Afebrile (T<38C)
- Activity at baseline
- Pain controlled with PO medications
- Tolerating PO

**Check CBC**
- Definition of Clinically Well:
  - Afebrile x24 hours
  - Activity at baseline
  - Pain controlled with PO medications
  - Tolerating regular diet

- WBC greater than or equal to 10
  - Discharge to home without antibiotics and follow up in 2-3 weeks

- WBC less than or equal to 10
  - Discharge home with 4 additional days of PO antibiotics and follow up in 2-3 weeks

**Follow-Up**
- Surgery RN phone call in 1-2 weeks
- Clinic FU as needed

**Is patient clinically well?**
- Yes
  - Discharged
- No
  - Continue IV antibiotics until clinically well or POD #7

**If patient is not clinically well by POD #7, check CBC**
- CBC Normal
  - Look for other source of clinical symptoms
  - Imaging: Normal
  - Obtain US followed by CT if US inconclusive (if radiology amendable)
- CBC Abnormal
  - Phlegmon
    - Continue IV antibiotics
    - PICC ONLY if difficult IV access
    - DC with 2 weeks course of oral antibiotics
    - Follow up in 1-2 weeks
  - Abscess
    - IR drainage
    - PICC ONLY if difficult IV access
    - Continue IV antibiotics until clinically well
    - Remove drain when clinically appropriate
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DIAGNOSIS

Evaluate for Fluid Status

- If dehydrated, rehydrate with IVF - IV bolus: 20mL/kg normal saline or lactated Ringer’s solution (max: 1000mL/dose) as soon as possible. Do not wait for diagnostic studies/surgical evaluation. Repeat if necessary.
- Continue with MIVF

Evaluate Pain | Nausea Status

- If in pain, don’t delay analgesia. The evidence shows that giving analgesic medication prior to surgical evaluation doesn’t influence outcomes6-8.
- Utilize fentanyl (recommended dose) for rapid onset, short duration pain relief OR
- Utilize morphine (recommended dose) for slow onset, longer duration continued pain relief
- Treat nausea with ondansetron9 (recommended dose)

Laboratory Studies | Additional Orders

- CBC (or POC CBC) – Required for completion of the Alvarado score, and WBC in conjunction with left shift can be utilized in the case of an equivocal ultrasound
- UA (or POC UA) – Abdominal pain from a urinary tract infection can mimic the pain of appendicitis. Review UA results prior to imaging
- UPT (for females of reproductive age) – Ectopic pregnancy should be ruled out. UPT screening is required prior to CT.
- NPO – Order for NPO in anticipation of surgical procedures. If you anticipate that the patient is going to NPO for an extended period of time, order maintenance IV fluids.

Alvarado Score

- It’s highly recommended to utilize the Alvarado Score (see the ‘Clinical Decision Support’ tab on your Epic Navigator) to determine a risk category (low, medium, or high).
- Follow the Anschutz and Colorado Springs Hospital - Appendicitis Diagnostic Pathway Algorithm OR the Network of Care/South Campus - Appendicitis Diagnostic Pathway Algorithm.
- All imaging orders for appendicitis will require entry of a risk category.
Surgical Consultation

- Consult the surgery team according to the posted algorithms. Network of Care sites should consult attending surgeons only.
- Network of Care providers should consult the surgery attending prior to ordering imaging on any high risk patients as they may be able to avoid imaging and go directly to surgery after surgical evaluation. On moderate risk patients with equivocal or negative US imaging in the Network of Care, the surgical attending should be consulted prior to ordering any follow up CTs of abdomen.
- Expectations for surgical response to the ED/UCs are as follows:
  - Anschutz or Colorado Springs Hospital –
    - Phone response to page should be less than 5 minutes
    - Arrival of the initial surgical provider to the bedside should occur within 20 minutes and check-in at the unit secretary’s desk is required. Once a plan is generated, it should be communicated back to ED staff and the patient and family (ideally within 1 hour).
    - It’s critical that all members of the care team and patient/family are informed about the plan (imaging plan, surgery time slot, interval appendectomy or other procedures). Delays should also be clearly communicated without open-ended timeframes.
  - Network of Care and South Campus –
    - The interval from call response to arrival of the surgical provider to bedside at South is dependent on surgeon availability and transfer from other Network of Care sites
    - For further information about transferring appendicitis patients to South or Anschutz reference the ‘Transfer of Care’ section

Imaging Summary:

- Utilize US first for suspected complicated or uncomplicated appendicitis according to the diagnostic algorithm
- It’s highly recommended to order surgical consult before axial imaging (CT or MRI)
- MRI is available per the protocol below

Imaging

Order imaging according to the Anschutz and Colorado Springs Hospital or Network of Care & South Campus Acute Appendicitis Diagnostic Algorithm.

- US should always be utilized as a screening exam prior to CT in an effort to spare children from ionizing radiation. It’s effective at differentiating complicated vs uncomplicated appendicitis and has high positive and negative predictive values when the appendix is visualized.
- In the case of the non-visualized appendix, combine the US results with the WBC and PMN percentage. Recent research\(^5\) suggests that non-visualization of the appendix (without secondary signs present) plus a WBC count of less than 9,000 and PMN% of less than 65 produces a NPV of 95%. If a confident diagnosis isn’t reached despite early testing, observation of patients (in the ED or inpatient unit) is recommended with a plan for serial exams and/or serial imaging\(^10\). The length of observation will be determined by the ED provider and surgeon (if involved).

<table>
<thead>
<tr>
<th>From the Literature</th>
<th>Sensitivity</th>
<th>Specificity</th>
<th>NPV</th>
<th>PPV</th>
</tr>
</thead>
<tbody>
<tr>
<td>US(^1)</td>
<td>72.5%</td>
<td>97%</td>
<td>87.5%</td>
<td>92.5%</td>
</tr>
<tr>
<td>CT(^3)</td>
<td>93%</td>
<td>92%</td>
<td>95%</td>
<td>89%</td>
</tr>
<tr>
<td>MRI(^4)</td>
<td>96.8%</td>
<td>97.4%</td>
<td>98.9%</td>
<td>92.4%</td>
</tr>
<tr>
<td>Nonvis US + lab values(^5)</td>
<td>N/A</td>
<td>N/A</td>
<td>95%</td>
<td>N/A</td>
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</tbody>
</table>
If appendicitis has been ruled out, and the patient is still symptomatic, consider the following for your differential: Ovarian torsion, ovarian cyst (those more than 5cm are of clinical significance and can lead to ovarian torsion). Network of Care locations utilizing on call resources need to consider the timing of imaging orders and avoid calling in the radiology tech twice.

If the patient comes to CHCO with an image on a CD, then order ‘outside imaging – reference only’ or ‘outside imaging – request interpretation’ and have a staff member deliver the CD to radiology for upload. If that image is usable, the patient doesn’t need the image repeated, but if the image is substandard, it may need to be repeated.

- Parker - For patients seen at CHCO Parker, radiology images are not available for viewing in the Epic chart initially, but are viewable in CHCO Synapse in the folder marked CHC Parker. You can still request an outside read of these images if necessary.

CT Scan

- Surgical consultation (in person if available or via phone) is highly recommended prior to CT scan for suspected appendicitis.

- A surgical attending should always be consulted prior to ordering a CT scan for suspected appendicitis in Network of Care including South locations with CT. When available, US may be ordered in moderate risk patients prior to consulting with surgery. All high risk patients should have a phone consult with the surgical attending prior to ordering any imaging to determine whether they are candidates for surgical evaluation and/or surgery without any imaging.

- CT is highly accurate, but it’s costly to families and delivers ionizing radiation doses according to the CT Abdomen/Appendix Radiation Dosage Chart.

<table>
<thead>
<tr>
<th>Age (Years)</th>
<th>Abd CT mSv Dose</th>
<th>Equivalent Denver/Boulder background radiation</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>3.6</td>
<td>8 months</td>
</tr>
<tr>
<td>10</td>
<td>4.5</td>
<td>10 months</td>
</tr>
<tr>
<td>15+</td>
<td>5.4</td>
<td>12 months</td>
</tr>
</tbody>
</table>

- Patients will require rectal contrast according to the following radiology protocol except at Parker where rectal contrast isn’t utilized by Parker Adventist hospital for abdominal CTs:
  - Patients 6 years and younger require rectal contrast
  - Patients 7-12 years of age with less than the 50th percentile BMI need a rectal contrast
  - Patients aged 7-12 years of age with greater than or equal to the 50th percentile BMI do not need rectal contrast
  - Patients 13 years and older do not require rectal contrast
MRI Protocol (Anschutz or Colorado Springs Hospital)

- MRI is available at Anschutz or Colorado Springs Hospital during normal operating hours for patients 12 years old or greater with suspected appendicitis that completed ultrasonography and have negative or equivocal results.

Procedure:
- ED provider orders a CT abdomen/appendix with contrast and PIV
- The CT tech will call MRI during operating hours and determine if MRI is available within 20 minutes.
- If MRI is available, then the CT tech will contact the ordering ED provider and ask if the patient will tolerate MRI which will require a breath hold of 15 seconds. If so, then the CT tech will change the CT order to an MRI Abdomen and Pelvis for Appendicitis and the ED provider will communicate the plan change with ED staff.
- MRI tech will call the patient’s assigned ED nurse and assign a room location and coordinate an arrival time
- ED staff complete the MRI safety checklist prior to the patient’s arrival in MRI
- If a patient doesn’t tolerate MRI, then the MRI tech or CT tech will change the order to CT abdomen/appendix with contrast and the patient will be brought directly to CT. If it’s unsafe or if the wait for CT availability is long, then consider transferring the patient back to the ED.

CONFIRMED APPENDICITIS

Pre-operative Antibiotics

Pre-operative antibiotic therapy is recommended for all patients diagnosed with appendicitis (non-perforated and perforated). The following antibiotic recommendations should be initiated as soon as possible following a positive diagnosis (but not before imaging and CBC have been done):

a. Intravenous (IV) antibiotics, all appendicitis both perforated and non-perforated, prescribe both cefTRIAXone and metroNIDAZOLE:\[12-16:\]
   - CefTRIAXone: 50mg/kg/dose, maximum dose 2 grams
   - MetroNIDAZOLE: 30mg/kg/dose, recommended maximum dose 1 gram (maximum dose 1.5 grams per day if greater than 80 kg)
   - If the patient goes to the operating room 12 hours or more after cefTRIAXone dosing, repeat dose prior to surgery. If the patient goes to the operating room 24 hours or more after metroNIDAZOLE dosing, repeat dose prior surgery:17

b. In cephalosporin allergic patients (confirm and document type of allergy), prescribe both IV ciprofloxacin* and IV metroNIDAZOLE:
   - Ciprofloxacin 10mg/kg/dose, maximum dose 400mg
   - MetroNIDAZOLE: Dose as above
   - *NOTE: If patient is less than 1 year of age, must weigh risks and nature of allergy vs. use of fluoroquinolone in that age group and consider alternatives

OR

c. In metroNIDAZOLE allergic patients, prescribe both IV cefTRIAXone and IV clindamycin:
   - CefTRIAXone: Dose as above
   - Clindamycin: 10 to 13 mg/kg/dose maximum dose 900 mg
Interval Appendectomy

If the surgeon determines that a patient will benefit from an interval appendectomy, then they may require abscess drainage in interventional radiology and/or a PICC line for pre-operative antibiotics. Either way, the patient needs to be NPO.

TRANSFER OF CARE

Within Anschutz, Colorado Springs Hospital or South campus:

- Utilize standard transfer of care procedures per policy for transfer to observation, the inpatient unit, the operating room, or the ICU.
- If the OR cannot admit the patient for appendectomy from the ED within 3 hours, then the patient may go to the inpatient unit to wait for surgery. Patient safety is the first concern when making this decision, but resource utilization should be taken into consideration and the transfer center should coordinate with all parties involved.

Between ED/UC sites:

- Utilize the transfer policy to aid in the decision to transfer by private car, BLS, ALS, CCT, or Children’s team CCT
- For patients with a definitive appendicitis diagnosis, an OR time scheduled greater than 3 hours in the future or no OR time scheduled, and are stable for inpatient admission, can be admit directly to the inpatient unit
- Transfer to South campus will be determined by the Anschutz attending surgeon on call

OPERATIVE CLINICAL MANAGEMENT

Surgical Technique

- Approach with either limited laparotomy or laparoscopy
- Local anesthetic if there is no gross contamination of tissues
- Irrigation of abdominal cavity with sterile saline solution for patients with perforated appendix
- Consider drain placement if focal abscess cavity is present
- Close skin at incision site unless massive contamination is present
- Consider interventional radiology-directed drainage of a well-formed abscess followed by interval appendectomy in 6 to 8 weeks.

Laboratory Studies | Imaging

- Cultures of abdominal fluid are not recommended

Therapeutics

- Antiemetics
  - Ondansetron 0.1 mg/kg (Max: 4 mg) IV should be given at the end of the surgical procedure

POST-OPERATIVE CLINICAL MANAGEMENT

Clinical Assessment and Monitoring

- Vital signs per provider order
- Cardio-respiratory monitoring & pulse oximetry use during the first 24 hours post-op and for patients receiving morphine sulfate
CLINICAL PATHWAY

- Pain assessment/reassessment per local pain assessment & management procedure
- Assess surgical incision(s) for signs of infection once per shift

Laboratory Studies | Imaging
- CBC prior to discharge for patients with perforated appendicitis is recommended

Fluids, Electrolytes, Nutrition
- Dextrose containing IV maintenance fluids until patient is taking sufficient oral intake
- For patients with non-perforated appendicitis: clear liquids and advance as tolerated
- NPO if postoperative ileus is expected in patients with perforated appendicitis
- If patient is expected to be NPO for longer than 3 days, consider PICC line placement and TPN administration. Also consider keeping indwelling urinary catheter in place for 24 to 48 hours.

Therapeutics

Pain Management

For patients with non-perforated appendicitis:
- Morphine sulfate 0.05 to 0.1 mg/kg/dose IV every 2 hours as needed for pain (Max dose: 4 mg)
- Acetaminophen orally or rectally per pharmacy dose standardization protocol every 4 hours as needed for pain or fever

For patients with perforated appendicitis:
- Morphine sulfate 0.05 to 0.1 mg/kg/dose IV every 2 hours as needed for pain (Max dose: 4 mg) or Morphine sulfate via PCA if patient is 7 years old or older
- Acetaminophen orally or rectally per pharmacy dose standardization protocol every 4 hours as needed for pain or fever
- Ketorolac 0.5 mg/kg/dose IV every 6 hours as needed for pain (Max dose: 30 mg, Max duration: 48 hours)

Post-operative Antibiotics
- Post-operative antibiotic therapy is only recommended in perforated appendicitis patients. A one-time pre-operative dose of IV antibiotics for non-perforated appendicitis is sufficient. The following antibiotic recommendations should be followed for patients with perforated appendicitis:
  a. Recommended antibiotic regimen:
    - Prescribe both IV cefTRIAXone and metroNIDAZOLE:
      - CefTRIAXone: 50 mg/kg/dose Q24 hours, maximum dose 2 grams
      - MetroNIDAZOLE: 30 mg/kg/dose Q24 hours, recommended maximum dose 1 gm (max dose 1.5 gram per day if greater than 80 kg)
    - In cephalosporin allergic patients (confirm and document type of allergy), prescribe both IV ciprofloxacin and IV metroNIDAZOLE:
      - Ciprofloxacin 10-15 mg/kg/dose Q12 hours, maximum dose 400mg
      - MetroNIDAZOLE: Dose as above.

*Note: If patient is less than 1 year of age, must weigh risks and nature of allergy vs. use of fluoroquinolone in that age group and consider alternatives OR
  - In metroNIDAZOLE allergic patients, prescribe both IV cefTRIAXone and IV clindamycin:
CefTRIAXone: Dose as above.
Clindamycin: 10 to 13 mg/kg/dose Q8 hours, maximum dose 900mg

b. Continue IV antibiotic therapy for at least 72 hours. Once patients are clinically well (afebrile greater than 24 hours, activity at baseline, tolerating regular diet, pain controlled with PO medications then a CBC will be ordered. If CBC normal then may DC without oral antibiotics. If CBC abnormal then may be discharged with 4 days of oral (PO) antibiotics. PO antibiotic options include:

- **Amoxicillin/clavulanate (Augmentin)**
  - Amoxicillin/clavulanic acid ES [ratio 14:1] (600mg-42.9mg/5mL): 90mg/kg/day divided BID or TID. TID has increased coverage for more resistant organisms based on pharmacokinetics. Maximum 3-4 grams per day.
- Penicillin-allergic patients, prescribe both PO ciprofloxacin and metroNIDAZOLE:
  - Ciprofloxacin: 10 to 15 mg/kg/dose (max 750 mg per dose) given twice daily (avoid antacids and calcium-containing products within 2 hours of the dose)
  - MetroNIDAZOLE: 10 to 15 mg/kg/dose (max 500 mg per dose) given two or three times daily

- **In penicillin allergic patients**, prescribe both ciprofloxacin and metroNIDAZOLE:
  - Ciprofloxacin: 10 to 15 mg/kg/dose (max 750 mg per dose) given twice daily
  - MetroNIDAZOLE: 10 to 15 mg/kg/dose (max 500 mg per dose or 30 mg/kg/day) given two or three times daily
  - **OR** Trimethoprim/sulfamethoxazole and metroNIDAOLE (metroNIDAZOLE dosing as above):
  - Trimethoprim/sulfamethoxazole: 4 to 16 mg (TMP component)/kg/dose (max 160 mg [TMP component] per dose) given twice daily
  - **OR** In metroNIDAZOLE allergic or intolerant patients, prescribe both clindamycin and ciprofloxacin:
    - Clindamycin: 10 to 13 mg/kg/dose (max 600 mg per dose) given three times daily
    - Ciprofloxacin: 10 to 15 mg/kg/dose (max 750 mg per dose) given twice daily

**Respiratory Care**
- Incentive spirometry is recommended for patients who are able perform this treatment during the first 48 hours post-operatively or until patient is ambulating without supplemental oxygen.
  - Incentive spirometry every 1 hour while awake
  - Incentive spirometry every 4 hours while sleeping
PARENT | CAREGIVER EDUCATION

- Expected clinical course for appendicitis
- Importance of early ambulation
- Monitoring wound for signs of infection and when to call Surgical Services
- Wound Care: Keep the incision(s) dry for 2 days
- Pain control with Tylenol and ibuprofen at home. Determination for a narcotic prescription made on a case to case basis.

DISCHARGE (D/C) HOME

- Begin discharge planning on admission
- Taking adequate oral intake
- Ambulatory
- Adequate pain management with oral analgesics or narcotics
- For patients with perforated appendicitis:
  - Afebrile for 24 hours
- Home resources are adequate to support the use of all necessary home therapies.
- Standard Discharge Order Form fully completed before discharge
- PCP notified of discharge plan
- Outpatient Surgery Clinic Appointment made prior to discharge

Follow-up

- For non-perforated appendicitis
  - Call the Surgery RN in 7 days for a phone check-up and determination for need of follow up in clinic
- For perforated appendicitis
  - Follow up in the Outpatient Surgery Clinic in 2-3 weeks post discharge with the operating surgeon.
- No heavy lifting or strenuous athletics for first 2 weeks post op
References

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