Definition:
Acute appendicitis is the inflammation of the veriform appendix; a blind ended tube connected to the cecum of the bowel. Although the cause is unknown, most theories relate to an obstruction of the appendiceal lumen which prevents the escape of secretions and eventually leads to a rise in intraluminal pressure with the appendix. The increased pressure can lead to mucosal ischemia with stasis, providing an environment for bacterial overgrowth.

Incidence:
Acute appendicitis is the most common abdominal condition requiring surgery in children, accounting for more than 320,000 operations in the United States annually. Appendicitis accounts for 1/3 of all childhood admissions for abdominal pain. The incidence of perforated appendix is highest in infants. 70% - 95% of children < 1 year old, 70% - 90% of children 1-4 years old, and 10% - 20% of adolescents with acute appendicitis have a perforated appendix. The reported median perforation rate in children is 38.7%. Dell Children’s Medical Center performs approximately 700 appendectomies a year.

Diagnosis:
The diagnosis of acute appendicitis must be considered in children who present with abdominal pain. It is most common in 4 -15 year olds.

Guideline Eligibility Criteria:
Children ≥ 4 years of age presenting with abdominal pain and signs/symptoms highly suspicious of acute appendicitis.

Guideline Exclusion Criteria:
Children < 4 years of age
Previous appendectomy
History of bloody stools
Crohn’s disease
History of cystic fibrosis, transplant or malignancy

Diagnostic Evaluation:
History: Assess for
- Pain in the abdomen that is continuous even when lying down, first around the umbilicus, then moving to the lower right abdomen (McBurney’s Point)
- Pain may also be in the right upper quadrant (RUQ) under the gallbladder, in the pelvis, across the top of the bladder, and behind the large intestine, depending on the position of the appendix
- Pain intensifies with activity, deep breathing, coughing, and sneezing
- Nausea, loss of appetite, lack of interest in favorite food, vomiting
- Frequent, small volume stool or mucous (tenesmus)
- Fever, essentially always following onset of other symptoms
- Abdominal swelling
- Menstrual and sexual history

Physical Examination: Assess for
- A quiet child reluctant to move sometimes with hips flexed
- Child reluctant to stand erect, walk or make sudden movements
- Tenderness in right lower quadrant (RLQ) of the abdomen (examine last)
- Peritoneal signs

Classic Signs and Symptoms for High Index of Suspicion Cases:
- Nausea, anorexia (less reliable in young children)
- Point of maximal tenderness in RLQ
- Vomiting after onset of pain
- Progressive increase in pain
- Migration of pain to RLQ after onset in mid abdomen (usually periumbilical)

Classic Signs and Symptoms for Low Index of Suspicion Cases:
- Absence of nausea, emesis or anorexia
- Minimal or absent abdominal tenderness without localization in RLQ
- Pain that is intermittent or cramping in nature
Pediatric Appendicitis Score (PAS) [point value], max score=10

- Migration of pain [1]
- Anorexia [1]
- Nausea/Vomiting [1]
- RLQ tenderness [2]
- Cough/Hopping/Percussion tenderness in RLQ [2]
- Elevation of temperature [1]
- Leukocytosis (≥ 10,000) [1]
- Differential WBC with left shift [1]

*The PAS is the cumulative point total from all clinical findings

PAS ≤ 4: low suspicion for appendicitis

NOTE: sensitivity of 97.6%, with a negative predictive value of 97.7%

PAS 5–7: equivocal for appendicitis

PAS ≥ 8: high suspicion for appendicitis

NOTE: specificity of 95.1%, with a positive predictive value of 85.2%

Critical Points of Evidence

Evidence Supports

Use of clinical H&P examination alone as sufficient for diagnostic accuracy of appendicitis in children when the index of suspicion is high or low. (7)

Use of the PAS for the diagnosis and management of suspected appendicitis. (3-6)

Use of WBC and CRP to assist in the diagnosis of appendicitis in equivocal cases only. (8)

Use of WBC and CRP in postoperative evaluation of an infectious process.

Ultrasound (US) has a sensitivity that is inferior to Computed Tomography (CT), but a US-CT staged pathway is efficacious in diagnosing appendicitis among children with suspected appendicitis. (21-25)

Pediatric Emergency Medicine physicians and surgeons do not differ significantly in their ability to clinically predict appendicitis. (15)

The need for evaluation and appropriate treatment of patients with acute appendicitis and suspected SIRS or sepsis.

Scheduled dosing of postoperative pain medication. (32)

Surgical intervention is the preferred practice for pediatric appendicitis. Surgical options include a laparoscopic approach or open appendectomy. (33-42)

Evidence Against

WBC and CRP alone to diagnose appendicitis in children. (8)

The routine use of laboratory studies for diagnostic purposes in cases of appendicitis where the index of suspicion is either high or low. (8)

The routine use of radiologic studies when the index of suspicion is either high or low. (27)

Witholding analgesia to improve the diagnostic accuracy of the physical exam in children with appendicitis. (46-51)

Practice Recommendations

Pediatric Appendicitis Score (PAS)

The PAS should be used for predicting the presence of appendicitis in children ≥ 4 years. (3-6)

(Strong recommendation; Moderate quality evidence.)

Laboratory Testing

WBC or WBC and CRP should be used to assist in the diagnosis of appendicitis in equivocal cases only. (8)

In cases of lower clinical suspicion of appendicitis, a negative CRP (< 0.8 mg/dL) in conjunction with a normal white blood cell count can safely exclude most cases of acute appendicitis. CRP used alone is not a useful screening tool to rule in or out acute appendicitis. (8)

(Strong recommendation, Moderate quality evidence.)

Imaging

No imaging is necessary if there is a high or low suspicion for appendicitis. US should be used in equivocal cases. CT should be performed only when US is equivocal in diagnosing appendicitis in children. (21-27)

(Strong recommendation; Moderate quality evidence.)

Note: CT is more accurate than US in diagnosing appendicitis in children. However, the risk of radiation exposure needs to be considered.

Diagnosis

A timely diagnosis of appendicitis should be made by physicians in the ED. (15)

(Strong recommendation; Low quality evidence.)

Surgical Management

Laparoscopic appendectomy is the preferred surgical approach for children with appendicitis. (28-31)

(Strong recommendation; Moderate quality evidence.)

Pain Management

Analgesia should NOT be withheld. Witholding analgesia does NOT aid in the diagnosis of appendicitis. (46-51)

(Strong recommendation, High quality evidence.)

Principles of Clinical Management
Laboratory Assessment:

Diagnostic:
Utilize only in cases where H&P is not definitive for acute appendicitis (Exception: Urine pregnancy test in all post pubescent females)

Postoperative:
Use WBC +/ - CRP trending for determination of length of antibiotic treatment, and presence of postoperative infection/abscess

Antibiotics:
- Administer piperacillin/tazobactam (Zosyn®) monotherapy as soon as possible once the diagnosis is confirmed. (53,54, 58-66)
  (Strong recommendation, Moderate quality evidence.)
- Administer a second dose of monotherapy if more than 2 hours since first dose and prior to operation. (59,61)
- Administer piperacillin/tazobactam (Zosyn®) or ceftriaxone/metronidazole (Flagyl®) for patients with perforated appendix (54,55,58,60,63,66,69-73)
  (Consensus, Strong recommendation, Low quality evidence.)
- Administer 24-48 hours of IV piperacillin/tazobactam (Zosyn®) or ceftriaxone/metronidazole (Flagyl®) for patients with gangrenous appendix (83)
  (Consensus, Weak recommendation, Low quality evidence.)
- Postoperative antibiotics are unnecessary in children with simple appendicitis (60,62,67,68)
  (Strong recommendation, Moderate quality evidence.)

Post-operative antibiotic transition for patients with perforated appendix:
- A combination of intravenous and oral antibiotics for a total of 7 days is recommended for post-operative treatment of perforated appendicitis. (55, 57, 58, 63, 65, 69, 70, 74-82)
  (Consensus, Moderate recommendation, Moderate quality evidence.)
- Intravenous antibiotics may be transitioned to oral on post-operative days 1-5 if the following clinical criteria are met: afibrile for 24 hours, pain controlled with oral medications, eating a regular diet, and stooling or passing flatus. (60, 62, 74, 81, 82)
  (Strong recommendation, Moderate quality evidence.)
- Oral antibiotics options include monotherapy or dual therapy with amoxicillin/clavulanate, metronidazole, and/or trimethoprim/sulfamethoxazole. (58, 78, 79)

Consults/Referrals:
- Consult surgery for a PAS ≥ 8, proven appendicitis (i.e. outside imaging) or equivocal cases prior to ordering CT

Follow-Up Care
- See Addendum regarding ED and post-operative discharge instructions

Outcome Measures
See addendum 8.

Addendums
1. Pediatric Appendicitis Score
2. DCMC ED Pain Management Guidelines
3. Radiology Ultrasound Scoring Report
4. Antibiotic Dosing and Recommendations
5. DCMC ED Pre-Operative Checklist for Appendicitis
6. Austin Pediatric Surgery Discharge Instructions
7. DCMC ED Discharge Instructions for “Abdominal Pain, Unknown Cause”
8. DCMC Appendicitis Scorecard
9. DCMC Pediatric Appendicitis Score Sheet

Radiologic Evaluation:
Use US imaging in cases where H&P is equivocal for acute appendicitis (PAS of 5-7) or differential diagnosis is gynecologic. Use of standard ultrasound reporting for grading findings on ultrasound.
- If diagnosis remains equivocal, consult with radiologist and surgeon regarding further imaging prior to ordering CT.

Perioperative Cultures:
- Obtain cultures only for patients undergoing interventional drainage of abscess (16-19)

Pain Management:
- Administer analgesia to promote comfort
- Withholding analgesia does not improve diagnostic accuracy
- Schedule postoperative pain medication

Sepsis Evaluation
- Patients with a diagnosis of acute appendicitis should have an evaluation for sepsis and SIRS. Appropriate IVF resuscitation and antibiotics should be given.
Any pt with signs of a surgical abdomen (rigidity, guarding, or peritonitis) should warrant a STAT surgery consult.

APPY SCORE assigned for children ≥ 4 years old with suspected Appendicitis

APPY SCORE ≤ 4 – low suspicion of Appendicitis

- Immediate surgical consult
- Consult Surgery
- Disposition to Floor per surgery
  - Admit or OR
  - Provide analgesia
  - Begin empiric therapy with Rocephin/Flagyl
  - Pre-operative Checklist performed in ED
  - Perform appendectomy

APPY SCORE 5-7 – equivocal suspicion of Appendicitis

- Immediate surgical consult
- Consult Surgery
- Disposition to Floor per surgery
  - Admit or OR
  - Provide analgesia
  - Begin empiric therapy with Rocephin/Flagyl
  - Pre-operative Checklist performed in ED
  - Perform appendectomy

APPY SCORE ≥ 8 – high suspicion of Appendicitis

- Immediate surgical consult
- Consult Surgery
- Decision to order CT within 60min
- Order Labs
- Culture all abscesses drained in IR

Always consider testicular torsion in males when appendicitis workup is negative and pain persists.

- Consult Surgery
- Transfer to OR or admit to surgery floor

For questions concerning this pathway, Click Here

Appy Score

- Migration of pain (1)
- Pain with cough/hopping/percussion (2)
- Anorexia (1)
- Fever >38°C (100.5°F) (1)
- Nausea/vomiting (1)
- Leukocytosis (≥ 10,000) (1)
- RLQ tenderness (2)
- Neutrophils plus band forms >7500 cells/microl (1)

*The APPY SCORE is the cumulative point total from all clinical findings.

Labs:
- UA with micro and culture
- CBC with Diff
- BMP
- Consider:
  - CMP
  - CRP (for hold in lab for low likelihood cases)
- Always: Urine pregnancy test for all post-pubescent females

Pre-Operative Checklist:
- Evaluate for Sepsis/SIRS
- IVF Resuscitation
- Pain Control
- IV Antibiotics
- NPO
- Consent in Chart

ED Discharge Criteria:
- Tolerating liquids
- Pain able to be controlled at home
- Ambulating
- Benign abdominal exam

BEST PRACTICE:
- Immediate Surgical Consult for >8 and high clinical suspicion for appendicitis
- If imaging needed, US preferred as first test, consider Surgery consult before doing CT

Throughout:
- Labs drawn and sent within 10 minutes of order
- US completed and read within 45 mins of order
- Surgery consult completed with plan within 60 minutes of call

For questions concerning this pathway, Click Here

Last Updated September 25, 2019

For questions concerning this pathway, Click Here
Acute Appendicitis Treatment Pathway
Evidence Based Outcome Center

APES Criteria
- Afebrile X 24 hours
- Pain controlled with oral med
- Eating regular diet
- Stooling or passing flatus

Addendum 6
Discharge Instructions

Appendectomy Performed

Acute inflammation (or normal)
- No further antibiotics
- Discharge in <24 hours
- Discharge instructions

Perforated
- Ceftriaxone/Metronidazole (Flagyl®)

Gangrenous
- 24 - 48 hours of IV
- Ceftriaxone/Metronidazole (Flagyl®)

APES Criteria Met
- Discharge home without oral antibiotics

Does NOT meet Inclusion Criteria

Non Operative (Only Offered By Surgery)

Inclusion Criteria:
1. Surgeon recommends non-operative treatment
2. Patient meets Non-operative criteria to include:
   A. 7 years old or older
   B. US or CT findings of appendicitis of acute appy that is 6-11 mm
   C. Localized peritonitis only
   D. No fecolith seen
   E. WBC < 18, CRP (if done) < 4.
   F. Duration of symptoms <48hrs.
   G. No hemodynamic instability
   H. No significant complicating co-morbidities
3. Surgeon/NP notifies Quality Dept of Non-operative pathway patient for follow up purposes.

Meets Inclusion Criteria
1. Admit for Ceftriaxone and Flagyl IV for at least 24 hrs. (Cipro/Flagyl if allergic to pcn)
2. If not clinically better (pain, tenderness, fever, WBC if desired) in 24-48 hrs, then gets appendectomy.
3. When meets APES criteria, switch to oral Augmentin X 10 days (Cipro/Flagyl if allergic to pcn).

Culture all abscesses

CT IR drain
+ abscess
CT scan on postoperative day 6 or 7
- Consider PICC
+ phlegmon
- Discharge on IV when APES criteria are met
- Follow up with surgeon in one week

APES criteria met in 5 days
- Change to oral antibiotics
  Total IV+PO = 5-7 days
  Amoxicillin/Clavulanate (Augmentin®),
  Augmentin®/Metronidazole (Flagyl®),
  or
  Sulfamethoxazole/Trimethoprim (Bactrim®)

Discharge Instructions

Change to oral antibiotics
- Total IV+PO = 5-7 days

Culture all abscesses

Manage Off Pathway

Route Usual Dosing Max Dose
IV 10 mg/kg/dose IV q 12h 400 mg
PO 15 mg/kg/dose PO q 12h 500 mg

Cipro

For questions concerning this pathway, Click Here
Last Updated September 25, 2019
Addendum 1
Pediatric Appendicitis Score

<table>
<thead>
<tr>
<th>Finding</th>
<th>Point Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Migration of pain</td>
<td>1</td>
</tr>
<tr>
<td>Anorexia</td>
<td>1</td>
</tr>
<tr>
<td>Nausea/Vomiting</td>
<td>1</td>
</tr>
<tr>
<td>RLQ tenderness</td>
<td>2</td>
</tr>
<tr>
<td>Cough/Hopping/Percussion tenderness in RLQ</td>
<td>2</td>
</tr>
<tr>
<td>Elevation of temperature</td>
<td>1</td>
</tr>
<tr>
<td>Leukocytosis</td>
<td>1</td>
</tr>
<tr>
<td>Neutrophils plus band forms &gt;7500 cells/microL</td>
<td>1</td>
</tr>
</tbody>
</table>

**Interpretation**
The Pediatric Appendicitis Score is the cumulative point total from all clinical findings.

<table>
<thead>
<tr>
<th>Score</th>
<th>Assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤ 4</td>
<td>Low suspicion for appendicitis*</td>
</tr>
<tr>
<td>Between 5 &amp; 7</td>
<td>Equivocal for appendicitis</td>
</tr>
<tr>
<td>≥ 8</td>
<td>High suspicion for appendicitis**</td>
</tr>
</tbody>
</table>

*NOTE: sensitivity of 97.6%, with a negative predictive value of 97.7%
**NOTE: specificity of 95.1%, with a positive predictive value of 85.2%
Addendum 2
ED Pain/Anxiety Guidelines for Children

Best Practices
- Use of LMX cream in triage on potential IV sites for any child with a possible need for IV later
  - Cold Spray appropriate in older children who understand expected discomfort of spray
- Child Life Consult early and often
- Age appropriate pain scale
- Intranasal medications may be of use to decrease anxiety and pain prior to IV placement in some cases
  - Intranasal medications do not provide enough pain relief for diseases causing ongoing pain

Medication Guide
- Lidocaine topical (LMX 4%), for IV insertion pain
  - 1 application topical once. Apply cream prior to IV insertion
  - Use occlusive dressing for young children who may disturb site
  - Leave on for 30-60 minutes (may add more cream)
- Fentanyl Intranasal – short term analgesia only
  - 2 micrograms/kg Intranasal, Max Dose 100 micrograms, Max of 1 ml per nostril
  - Only dispense using Mucosal Atomization Device
- Versed Intranasal – short term anxiety relief only
  - 0.2 milligrams/kg, Max Dose 8mg, Max of 1 ml per nostril
  - Only dispense using Mucosal Atomization Device
- Morphine – acute analgesia relief. Titrate to effect and careful titration of low dosing to start in opioid naïve patients (most children)
  - Initial dosing .05 – 01.mg/kg for initial dose
  - Subsequent doses 0.1 to 0.2 mg/kg/dose every 2 hours. Titrate to effect- careful of side effects in opiod naïve
  - Usual Maximum dose:
    - Infants: 2mg/dose
    - Children 1-12 years: 4mg/dose, recommend titrating to effect with repeat assessment of pain

Pain Scale
Addendum 3

Ultrasound Radiology Report

Ultrasound Scoring

Negative ultrasound:
1 = Normal completely visualized appendix
2 = Partially-visualized appendix - no findings to suggest appendicitis

Equivocal Ultrasound
3 = Non-visualized appendix - no findings to suggest appendicitis
4 = Equivocal study - e.g. peri-appendiceal inflammation or borderline appendiceal enlargement but otherwise normal appendix

Positive Ultrasound
5 = Appendicitis (with or without abscess)

Standard reporting components:

EXAM: Limited abdominal ultrasound

CLINICAL HISTORY: [Abdominal pain - concern for appendicitis]

FINDINGS:
Appendix:
- Visualized: [Completely]
- Fluid-filled: [No]
- Compressible: [Yes]
- Maximum diameter with compression (outer wall to outer wall): [ ]
- Appendicolith: [No]
- Wall:
  - Hyperemia: [No]
  - Thickening (>2 mm): [No]
  - Loss of mural stratification: [No]

Free Fluid: [Physiologic]
Increased conspicuity of peri-appendiceal fat: [No]
Abscess: [No]
Additional findings: [None]
# Antimicrobial Dosing Guide for Appendicitis

## Intravenous Antimicrobial Recommendations:

<table>
<thead>
<tr>
<th>Antimicrobial</th>
<th>Dose</th>
<th>Dosing Interval</th>
<th>Surgical Prophylaxis Instructions</th>
<th>Pre-Operative Re-dosing Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st line agent: Piperacillin/tazobactam (Zosyn®)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Piperacillin/tazobactam (Zosyn®)</td>
<td>100 mg/kg based on piperacillin component (Max: 4.5 gram)</td>
<td>Every 8 hours</td>
<td>Infuse over 30 minutes within 60 minutes of incision</td>
<td>2 hours</td>
</tr>
</tbody>
</table>

| If patient penicillin allergic: Ceftriaxone & metronidazole | | | | |
| Ceftriaxone | 50 mg/kg (Max: 2 gram) | Every 24 hours | Infuse over 30 minutes within 60 minutes of incision | 2 hours |
| Metronidazole | 30 mg/kg (Max: 2 gram) | Every 24 hours | Infuse as slow infusion over 30-60 minutes (maximum rate 25 mg/min) | N/A |

| If patient has a history of Type I reaction or SEVERE adverse reaction to penicillin and/or cephalosporins: Clindamycin & gentamicin & metronidazole | | | | |
| Clindamycin | 13 mg/kg/dose (Max: 600 mg) | Every 8 hours | Infuse at 30 mg/minute within 60 minutes of incision | 2 hours |
| Metronidazole | 30 mg/kg (Max: 2 gram) | Every 24 hours | Infuse as slow infusion over 30-60 minutes (maximum rate 25 mg/min) | N/A |
| Gentamicin | 5 mg/kg (No Max) | Every 24 hours | Infuse over 20-30 minutes | N/A |

Use actual body weight unless patient is > 20% of their ideal body weight. In these patients, use an adjusted body weight = (Actual-Ideal) x 0.4 + Ideal.
### Oral Antimicrobial Recommendations:

<table>
<thead>
<tr>
<th>Antimicrobial</th>
<th>Dose</th>
<th>Dosing Interval</th>
<th>Dosage Forms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amoxicillin/clavulanate (Augmentin)</td>
<td>25 mg/kg (Max: 875 mg)</td>
<td>Every 12 hours</td>
<td>200 mg/5 mL suspension 400 mg/5 mL suspension 600 mg/5 mL suspension* 250*, 500*, 875 mg tablets*</td>
</tr>
<tr>
<td>Sulfamethoxazole/trimethoprim (Bactrim, Septra)</td>
<td>5 mg/kg based on trimethoprim component (Max: 480 mg trimethoprim)</td>
<td>Every 12 hours</td>
<td>200/40mg/5mL suspension* 400/80*, 800/160 mg tablets* <strong>Trimethoprim component</strong></td>
</tr>
<tr>
<td>Metronidazole (Flagyl)</td>
<td>10 mg/kg (Max: 500 mg)</td>
<td>Every 8 hours</td>
<td>50 mg/mL suspension* <em>(requires compounding)</em> 250*, 500 mg tablet*</td>
</tr>
</tbody>
</table>
Emergency Department Pre-Operative Checklist for Appendicitis

<table>
<thead>
<tr>
<th>Completed</th>
<th>Initials</th>
<th>Item</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Allergy and fall risk band on patient when appropriate</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Time: _______ Pain medicine delivered and reassessment done using appropriate pain scale</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Time: _______ IVF bolus delivered and maintenance fluids written if applicable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Time: _______ Pre-operative antibiotics administered</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Time: _______ IF ABX not given, Pharmacy notified of Medication Order</td>
</tr>
</tbody>
</table>

Location ABX to be sent: ED PANDA OR

Assessment for signs of SIRS done, EDMD notified if positive

SIRS Definition:
Presence of 2 or more of the following criteria (one of which must be an abnormal temperature or WBC count)
- Core temperature >38.5°C or <36°C
- Tachycardia >2SD (see table)
- Resp Rate >2SD above normal for age (see table)
- WBC elevated or depressed for age, OR >10% immature neutrophils (see table)

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Heart Rate, Beats per Min</th>
<th>Respiratory Rate, Breaths per Min</th>
<th>Leukocyte Count, $10^3$/mm</th>
<th>Systolic Blood Pressure, mm Hg</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Tachycardia</td>
<td>Bradycardia</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 d to 1 wk</td>
<td>&gt;180</td>
<td>&lt;100</td>
<td>&gt;50</td>
<td>&gt;34.0</td>
</tr>
<tr>
<td>1 wk to 1 mo</td>
<td>&gt;180</td>
<td>&lt;100</td>
<td>&gt;40</td>
<td>&gt;19.5 or &lt;5.0</td>
</tr>
<tr>
<td>1 mo to 1 y</td>
<td>&gt;180</td>
<td>&lt;90</td>
<td>&gt;34</td>
<td>&gt;17.5 or &lt;6.0</td>
</tr>
<tr>
<td>2–5 y</td>
<td>&gt;140</td>
<td>NA</td>
<td>&gt;22</td>
<td>&gt;15.5 or &lt;6.0</td>
</tr>
<tr>
<td>6–12 y</td>
<td>&gt;150</td>
<td>NA</td>
<td>&gt;18</td>
<td>&gt;13.5 or &lt;4.5</td>
</tr>
<tr>
<td>13 to &lt;18 y</td>
<td>&gt;110</td>
<td>NA</td>
<td>&gt;14</td>
<td>&gt;11.0 or &lt;4.5</td>
</tr>
</tbody>
</table>

NA indicates not applicable.

ED FORM ONLY
DO NOT SEND WITH PATIENT CHART
Place in Research Bin for Audits
Addendum 6

Austin Pediatric Surgery
Appendectomy Discharge Instructions

Please refer to this information after your child is discharged from the hospital.

Q: What do I do if my child is having pain?

A: Pain at the incisions is expected after surgery. First, begin with giving your child the prescribed pain medication you were given. This is usually Tylenol with hydrocodone. You may alternate this medication with ibuprofen also if needed. If your child’s pain does not improve with pain medicine or if it is getting worse, please notify our office.

Q: What do I do if my child is constipated?

A: Constipation is common after surgery. The pain medication prescribed after surgery, Tylenol and hydrocodone, may also cause constipation. Begin by making sure your child is drinking plenty of water. You may also increase fiber rich foods in your child’s diet, including leafy green vegetables and whole grains. If your child remains constipated, you may give him or her prune or apple juice. If these attempts are unsuccessful, we then suggest over the counter stool softeners such as Miralax or Colace.

Q: What do I do if my child has a fever?

A: First, treat the fever with Tylenol or ibuprofen. If the fever is greater than 101.4, please call the surgery office. You may also remove the outer bandages on your child’s incisions to look for signs of wound infection. Make sure to leave the steri strips in place (these are small white pieces of tape). You should notify our office if the incisions are red, swollen or draining any fluid. Encourage liquids.

Q: What do I do if my child is vomiting?

A: It is important to first make sure your child is drinking. Your child should drink liquids at least every 2 hours and go to the bathroom (make urine) at least 4 times per day. If your child is not able to tolerate any food or liquids by mouth, you should call our office or bring them to the ER at Dell Children’s. If your child is having green vomit, it is important to call our office or go to the ER immediately.
Q: When can my child return to school?

A: He or she may return to school when the Tylenol and hydrocodone pain medication is no longer required. You may continue to give regular Tylenol or ibuprofen as needed for pain control. If the appendix did not burst (rupture), most children are able to return to school within 2 to 4 days after discharge. If the appendix did burst (rupture), most children are able to return to school within 3 to 5 days after discharge.

Q: How long does my child have to stay out of P.E. or sports?

A: For two weeks after surgery your child should not participate in difficult physical activity or sports. They should also not lift more than 10 pounds. However, it is important to walk frequently. It is important to move around and not stay in bed.

Q: Will my child need antibiotics after discharge?

A: Your child may be given antibiotics to take at home. It is very important to complete any prescribed antibiotics. They will be given either by mouth or through a special type of IV called a PICC line. This will be provided to you prior to discharge.

Q: In summary, when should I call the surgery office?

A: Please call Austin Pediatric Surgery at 512-708-1234 for the following concerns:
- For fever greater than 101.4
- Pain not controlled with oral pain medication
- Persistent vomiting or vomiting bile (green vomit)
- If the incisions are red, swollen, painful or draining fluid
- Worsening constipation

You may call our office 24 hours a day. After hours, a page will be sent to the on call nurse practitioner and we will contact you as soon as possible.
Cirugía pediátrica de Austin
Instrucciones de alta de una apendicectomía
Por favor referirse a esta información después de que se dé de alta a su hijo o hija del hospital.

P: ¿Qué hago si mi hijo tiene dolor?

R: El dolor en las incisiones es de esperarse después de la cirugía. Primero, comience por darle a su hijo el medicamento que se le recetó para el dolor. Generalmente es Tylenol® con hidrocodona. También puede alternar este medicamento con Ibuprofeno si lo necesita. Si el dolor de su hijo no mejora con los calmantes para el dolor o si este empeora, por favor notifique a nuestro consultorio.

P: ¿Qué hago si mi hijo está estreñido?

R: El estreñimiento es común después de la cirugía. El medicamento recetado después de la cirugía, Tylenol® e hidrocodona también pueden ocasionar estreñimiento. Comience por asegurarse que de su hijo beba suficiente agua. También puede incrementar alimentos ricos en fibra en la dieta de su hijo, incluyendo vegetales de hojas verdes y granos integrales. Si su hijo continúa estreñido puede darle jugo de ciruela pasa o manzana. Si estos intentos no tienen éxito, le sugerimos ablandadores de la materia fecal que puede conseguir sin receta, tales como Miralax® o Colace®

P: ¿Qué hacer si mi hijo tiene fiebre?

R: Primero, trate la fiebre con Tylenol® o Ibuprofeno. Si la fiebre es mayor de 101.4 °F (38,5º C), por favor llame al consultorio de cirugía. También puede quitar las vendas externas de las incisiones de su hijo para ver si hay signos de infección en las heridas. Asegúrese de dejar las cintas adhesivas esterilizadas en su lugar (estas son las pequeñas tiras adhesivas blancas). Debe notificar a nuestro consultorio si las incisiones están rojas, inflamadas o supuran. Anime a su hijo a beber líquidos.

P: ¿Qué hago si mi hijo está vomitando?

R: Primero es importante asegurarse de que su hijo esté bebiendo. Su hijo debe beber líquido por lo menos cada 2 horas e ir al baño (a orinar) por lo menos 4 veces al día. Si su hijo no puede tolerar ningún alimento ni líquido por la boca, usted debe llamar a nuestro consultorio o llevarlo a la sala de urgencias del hospital Dell Children’s. Si su hijo tiene vómito verde es importante que llame a nuestro consultorio o vaya a Urgencias inmediatamente.
P: ¿Cuándo puede regresar mi hijo a la escuela?

R: Él o ella puede regresar a la escuela cuando ya no necesite el calmante del dolor Tylenol con hidrocodona. Puede seguir dándole Tylenol® o Ibuprofeno según lo necesite para calmar el dolor. Si el apéndice no se revolvió (ruptura) la mayor parte de los niños pueden regresar a la escuela en 2 a 4 días después del alta. Si el apéndice se revolvió (ruptura) la mayoría de los niños regresan a la escuela en 3 a 5 días después del alta.

P: ¿Por cuánto tiempo no puede mi hijo participar en la clase de educación física o en deportes?

R: Por dos semanas después de la cirugía, su hijo no debe participar en actividades físicas ni deportes difíciles. Su hijo tampoco debe levantar más de 4,5 kg de peso. Sin embargo, es importante que camine frecuentemente, que se mueva y que no permanezca en cama.

P: ¿Mi hijo necesitará antibióticos después del alta?

R: Probablemente le receten antibióticos para que su hijo tome en casa. Es muy importante que complete el curso de cualquier antibiótico que le receten. Se le recetarán ya sea por vía oral o vía intravenosa especial llamada catéter central de acceso periférico (línea PICC por sus siglas en inglés). Se le proveerá esto antes de darle de alta.

P: En resumen, ¿cuándo debo llamar al consultorio de cirugía?

R: Por favor llame a Cirugía pediátrica de Austin al 512-708-1234 si tiene las siguientes preocupaciones:

- Fiebre de más de 101.4 °F (38,5ºC).
- Dolor que no se controle con el calmante oral para el dolor.
- Vómito persistente o de bilis (vómito verde).
- Las incisiones están rojas, inflamadas, adoloridas o supurantes.
- Empeora el estreñimiento

Puede llamar a nuestro consultorio las 24 horas del día. Si llama fuera de horarios de oficina, se enviará un mensaje a la enfermera especialista de guardia y le llamaremos tan pronto como sea posible.
ABDOMINAL PAIN, POSSIBLE APPENDICITIS, Repeat Exam, Male

Based on your visit today, the exact cause of your abdominal (stomach) pain is not certain. However, you do have some of the early signs of appendicitis. Early in an appendix infection the symptoms can be similar to a simple "stomach ache" or "stomach flu". Therefore, the diagnosis can be hard to make. Since an appendix infection is a serious condition, it is important to know if this is the cause of your symptoms.

WAITING for more time to pass and repeating the exam is the best way to find out whether you have appendicitis. Within the next 12-24 hours the cause of your stomach pain should become clear. It is important for you to watch for any new symptoms or worsening of your condition. (See below).

HOME CARE:
Rest until your next exam. No strenuous activities.
Eat a diet low in fiber (called a low-residue diet). Foods allowed include refined breads, white rice, fruit and vegetable juices without pulp, tender meats. These foods will pass more easily through the intestine.
Avoid whole-grain foods, whole fruits and vegetables, meats, seeds and nuts, fried or fatty foods, dairy, alcohol and spicy foods until your symptoms go away. In some cases, you may be asked not to eat or drink anything until you are re-examined.
Return for another exam exactly as directed.

FOLLOW UP with your doctor or this facility as directed.
[NOTE: If you had an X-ray, CT scan, ultrasound, or EKG (cardiogram), it will be reviewed by a specialist. You will be notified of any new findings that may affect your care.]

RETURN PROMPTLY before your next appointment or contact your doctor if any of the following occur:
- Pain gets worse or moves to the right lower abdomen
- New or worsening vomiting or diarrhea
- Swelling of the abdomen
- Unable to pass stool for more than three days
- New fever over 100.4º F (38.0º C), or rising fever
- Blood in vomit or bowel movements (dark red or black color)
Weakness, dizziness or fainting

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DOLOR ABDOMINAL, POSIBLE APENDICITIS [ABDOMINAL PAIN, POSSIBLE APPENDICITIS, Repeat Exam, Male]

Basado en el examen que le hicimos en esta visita, no estamos seguros cuál es la causa del dolor abdominal (de estómago). No obstante, usted tiene algunas de las señales tempranas de APENDICITIS. Los síntomas tempranos de una infección de la apéndice son similares a los de un simple “dolor de estómago”, así que el diagnóstico es difícil. Una infección de la apéndice necesita de una operación y por eso es muy importante estar seguros de la causa de sus síntomas.

Lo mejor es esperar un tiempo, para asegurarnos si tiene appendicitis o una infección menos seria. La causa de su dolor va a aclararse dentro de 12 a 24 horas. Por esta razón es importante que usted observe si aparecen nuevos síntomas o si se le empeora su condición, y regresa para otro examen según las instrucciones dadas por nuestro personal.

CUIDADO EN CASA:
Descanse hasta el siguiente examen. No debe hacer actividadesextenuantes. Coma una dieta baja en fibra (llamada dieta baja en residuos). Los alimentos permitidos incluyen los panes refinados, el arroz blanco, los jugos de frutas y vegetales sin pulpa, las carnes tiernas. Estos alimentos pasarán más fácilmente por el intestino. Evite los alimentos de grano integral, las frutas y los vegetales enteros, las carnes, las semillas y las nueces, los alimentos fritos o grasos, los lácteos, el alcohol y los alimentos condimentados, hasta que desaparezcan sus síntomas. En algunos casos, se le puede pedir que no coma o beba nada hasta que vuelva a ser examinado. Vuelva para que se realice otro examen exactamente según le indiquen.

SEGUIMIENTO con su médico o en este centro según las instrucciones dadas.

BUSQUE PRONTAMENTE ATENCIÓN MÉDICA antes de su próxima cita si algo de lo siguiente ocurre:
- El dolor empeora o se mueve al lado derecho inferior (la parte baja) del abdomen (estómago)
- Vómito nuevo o que empeora o diarrea
- Hinchazón del abdomen
- No puede evacuar el intestino durante más de tres días
- Fiebre nueva por encima de 100.4°F (38.0°C), o que aumenta
- Sangre en el vómito o las heces (color rojo osucro o negruzco)
Debilidad, mareo o desmayos

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Based on your visit today, the exact cause of your abdominal (stomach) pain is not certain. However, you do have some of the early signs of APPENDICITIS. Early in an appendix infection the symptoms can be similar to a simple "stomach ache" or "stomach flu". Therefore, the diagnosis can be hard to make. Since an appendix infection is a serious condition, it is important to know if this is the cause of your symptoms.

WAITING for more time to pass and repeating the exam is the best way to find out whether you have appendicitis. Within the next 12-24 hours the cause of your stomach pain should become clear. It is important for you to watch for any new symptoms or worsening of your condition. (See below).

HOME CARE:
- Rest until your next exam. No strenuous activities.
- Eat a diet low in fiber (called a low-residue diet). Foods allowed include refined breads, white rice, fruit and vegetable juices without pulp, tender meats. These foods will pass more easily through the intestine.
- Avoid whole-grain foods, whole fruits and vegetables, meats, seeds and nuts, fried or fatty foods, dairy, alcohol and spicy foods until your symptoms go away. In some cases, you may be asked not to eat or drink anything until you are re-examined.
- Return for another exam exactly as directed.

FOLLOW UP with your doctor or this facility as directed.

[NOTE: If you had an X-ray, CT scan, ultrasound, or EKG (cardiogram), it will be reviewed by a specialist. You will be notified of any new findings that may affect your care.]

GET PROMPT MEDICAL ATTENTION if any of the following occur:
- Pain gets worse or moves to the right lower abdomen
- New or worsening vomiting or diarrhea
- Swelling of the abdomen
- Unable to pass stool for more than three days
- Fever of 100.4°F (38°C) or higher, or as directed by your healthcare provider
- Blood in vomit or bowel movements (dark red or black color)
- Weakness, dizziness or fainting
- Unexpected vaginal bleeding

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COLOR ABDOMINAL, POSIBLE APÉNDICITIS [Repeat Exam, Female]

Según su visita de hoy, no se pudo determinar exactamente por qué siente dolor abdominal (en el estómago). Sin embargo, sí presenta algunos de los signos tempranos de APÉNDICITIS (APPENDICITIS). En las primeras etapas de una infección del apéndice, los síntomas pueden ser similares a un simple “dolor de estómago” o una “gripe estomacal” (stomach flu). Por ello, puede resultar difícil hacer un diagnóstico. Dado que una infección del apéndice (appendix infection) es una afeción seria, es importante saber si ésa es la causa de sus síntomas.

ESPERAR que pase algo más de tiempo y repetir el examen es la mejor manera de saber si lo que usted tiene es apendicitis. Es posible que la causa de su dolor de estómago se pueda determinar con mayor claridad dentro de las próximas 12-24 horas. Es importante que usted preste atención para ver si aparecen nuevos síntomas o si se agrava su afección. (Vea más abajo.)

CUIDADOS EN LA CASA:
Descanse hasta el siguiente examen. No haga actividades que requieran mucho esfuerzo.
Coma una dieta baja en fibra (llamada “dieta de bajos residuos” [low-residue diet]). Los alimentos permitidos en esta dieta son los panes refinados, el arroz blanco, los jugos de frutas y verduras sin la pulpa, y las carnes tiernas. Esos alimentos pasan con mayor facilidad por el intestino. Evite los alimentos integrales, las frutas y verduras enteras, las carnes, las semillas y las nueces, las comidas fritas o grasosas, los lácteos, el alcohol y las comidas condimentadas hasta que sus síntomas desaparezcan.
Regrese para otro examen exactamente según le hayan indicado.

Programe una VISITA DE CONTROL con su médico o este centro, según le indiquen.

[NOTA: Si le han hecho una radiografía (X-ray), una tomografía computarizada (CT scan), una ecografía (ultrasound) o un electrocardiograma (EKG), éstos serán evaluados por un especialista. Le informarán de los nuevos hallazgos que puedan afectar la atención médica que necesita.]

BUSQUE PRONTAMENTE ATENCIÓN MÉDICA si algo de lo siguiente ocurre:

- El dolor aumenta o se transfiere al lado derecho inferior del abdomen.
- Se presenta vómito o diarrea, o empeoran, en caso de que ya los tuviera.
- Hinchazón del abdomen.
- No ha podido evacuar el intestino (defecar) durante más de tres días.
- Fiebre de 100.4°F (38°C) o más alta, o como le haya indicado su proveedor de atención médica.
- Sangre en el vómito o en la materia fecal (de color negruzco o rojizo oscuro).
- Debilidad, mareo o desmayo.
- Sangrado vaginal inesperado o falta de período menstrual.

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Abdominal (stomach) pain is a common complaint in children. Abdominal pain is very difficult to diagnose in young children. Nonverbal children cannot describe their symptoms. In addition, many disorders have abdominal symptoms. For this reason, frequent recheck examinations may be necessary to determine the real cause. Most cases of abdominal pain in children are due to nonserious causes that will go away.

The abdominal pain may come and go or be continuous. Common symptoms include nausea and vomiting. Some children have constipation, diarrhea, and a fever along with the pain. Your child may also have pain in the scrotum or genital area.

Lab and radiology tests are often used to help make a diagnosis. Pain medication may be given as soon as possible. Further treatment depends on the cause of the pain. Some abdominal and pelvic disorders may require surgery. Disorders caused by an infection may be treated successfully with medications.

**HOME CARE:**

**Medications:** The doctor may prescribe medications for pain and infection. Follow the doctor’s instructions for giving these medications to your child.

**General Care:**
Comfort your child as needed. Try to find positions that ease your child’s discomfort. A small pillow placed on the abdomen may help provide pain relief. Distraction may also help. Some children may enjoy listening to music or having someone read to them. Offer emotional support to your child. Pain can trigger some intense, negative emotions, including anger.

**FOLLOW UP** as advised by the doctor or our staff. If tests or studies were done, they will be reviewed by a doctor. You will be notified of any new findings that may affect your child’s care.

**SPECIAL NOTES TO PARENTS:** Keep a record of symptoms such as vomiting, diarrhea, or fever. This may help the doctor make a diagnosis.

**GET PROMPT MEDICAL ATTENTION** if any of the following occur:
- Fever greater than 100.4°F (38°C)
- Continuing symptoms such as severe abdominal pain, bleeding, painful or bloody urination, nausea and vomiting, constipation, or diarrhea
- Abdominal swelling
Painful, swollen, or inflamed scrotum

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El dolor abdominal (en el vientre) es una afección común en los niños. La causa de este tipo de dolor es muy difícil de diagnosticar en los niños pequeños, ya que éstos, si todavía no saben hablar, no pueden describir sus síntomas. Además, muchos trastornos diferentes presentan síntomas abdominales. Por este motivo, puede ser necesario hacer frecuentes exámenes adicionales para determinar la verdadera causa. La mayor parte de los casos de dolor abdominal en los niños se debe a causas que no son graves y desaparecerán.

El dolor abdominal puede ser intermitente o continuo. Entre los síntomas más comunes se encuentran las náuseas y el vómito. Algunos niños pueden tener estreñimiento, diarrea y fiebre además de dolor. El niño también podría tener dolor en el escroto o en la zona genital.

Es posible que se lleven a cabo pruebas de laboratorio y radiografías para ayudar a establecer el diagnóstico. Los medicamentos contra el dolor pueden darse lo antes posible. El tratamiento adicional dependerá de la causa del dolor. Algunos trastornos pélvicos y abdominales pueden requerir cirugía. Los trastornos causados por infección pueden tratarse exitosamente con medicamentos.

**CUIDADOS EN LA CASA:**

**Medicamentos:** El médico podría recetarle medicamentos para el dolor y la infección. Siga las instrucciones del médico al darle estos medicamentos a su hijo.

**Atención general:**
Conforte al niño según sea necesario. Intente encontrar posiciones que alivien su dolor. Una almohada pequeña colocada en el abdomen puede ayudar a aliviar el dolor. Ciertas distracciones, como escuchar música o que alguien les lea una historia, también pueden ser útiles con algunos niños. Ofrezca apoyo emocional a su hijo. El dolor puede desencadenar un fuerte enojo y otras reacciones negativas en el niño.

Haga una **VISITA DE CONTROL** según le indique el médico o el personal del centro. Si le hicieron pruebas, estas serán examinadas por un médico y le notificarán de los nuevos hallazgos que puedan afectar la atención que debe dar al niño.

**NOTA ESPECIAL PARA LOS PADRES:** Tome nota por escrito de todos los síntomas, como vómito, diarrea o fiebre. Esto podría ayudar al médico a establecer el diagnóstico.

**OBTENGA ATENCIÓN MÉDICA INMEDIATA** en cualquiera de los siguientes casos:
- Fiebre superior a 100.4°F (38°C)
- Síntomas constantes como dolor abdominal intenso, sangrado, dolor al orinar o sangre en la orina, náuseas, vómito, estreñimiento o diarrea.
- Hinchazón abdominal
- Dolor, hinchazón o inflamación en el escroto

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**ABDOMINAL PAIN, Unknown Cause, Female (Child)**

Abdominal (stomach) pain is a common complaint in children. Abdominal pain is very difficult to diagnose in
young children. Nonverbal children cannot describe their symptoms. In addition, many disorders have abdominal symptoms. For this reason, frequent examinations may be necessary to determine the real cause. Most cases of abdominal pain in children are due to nonserious causes that will go away.

The abdominal pain may come and go or be continuous. Common symptoms include nausea and vomiting. Some children have constipation, diarrhea, and a fever along with the pain.

Lab and radiology tests are often used to help make a diagnosis. Pain medication may be given as soon as possible. Further treatment depends on the cause of the pain. Some abdominal and pelvic disorders may require surgery. Disorders caused by an infection may be treated successfully with medications.

**HOME CARE:**

**Medications:** The doctor may prescribe medications for pain and infection. Follow the doctor’s instructions for giving these medications to your child.

**General Care:**

Comfort your child as needed. Try to find positions that ease your child’s discomfort. A small pillow placed on the abdomen may help provide pain relief. Distraction may also help. Some children may enjoy listening to music or having someone read to them.

Offer emotional support to your child. Pain can trigger some intense, negative emotions, including anger.

**FOLLOW UP** as advised by the doctor or our staff. If tests or studies were done, they will be reviewed by a doctor. You will be notified of any new findings that may affect your child’s care.

**SPECIAL NOTES TO PARENTS:** Keep a record of symptoms such as vomiting, diarrhea, or fever. This may help the doctor make a diagnosis.

**GET PROMPT MEDICAL ATTENTION** if any of the following occur:

- Fever greater than 100.4°F (38°C)
- Continuing symptoms such as severe abdominal pain, bleeding, painful or bloody urination, nausea and vomiting, constipation, or diarrhea
- Abdominal swelling
- Vaginal discharge or bleeding that is unrelated to menstruation

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El dolor abdominal (en el vientre) es una afección común en los niños. La causa de este tipo de dolor es muy difícil de diagnosticar en los niños pequeños, ya que éstos, si todavía no saben hablar, no pueden describir sus síntomas. Además, muchos trastornos diferentes presentan síntomas abdominales. Por este motivo, puede ser necesario hacer frecuentes exámenes adicionales para determinar la verdadera causa. La mayor parte de los casos de dolor abdominal en los niños se debe a causas que no son graves y desaparecerán.

El dolor abdominal puede ser intermitente o continuo. Entre los síntomas más comunes se encuentran las náuseas y el vómito. Algunos niños pueden tener estreñimiento, diarrea y fiebre además de dolor.

Es posible que se lleven a cabo pruebas de laboratorio y radiografías para ayudar a establecer el diagnóstico. Los medicamentos contra el dolor pueden darse lo antes posible. El tratamiento adicional dependerá de la causa del dolor. Algunos trastornos pélvicos y abdominales pueden requerir cirugía. Los trastornos causados por infección pueden tratarse exitosamente con medicamentos.

**CUIDADOS en la casa:**

**Medicamentos:** El médico podría recetarle medicamentos para el dolor y la infección. Siga las instrucciones del médico al darle estos medicamentos a su hija.

**Atención general:**
Conforte a la niña según sea necesario. Intente encontrar posiciones que alivien su dolor. Una almohada pequeña colocada en el abdomen puede ayudar a aliviar el dolor. Ciertas distracciones, como escuchar música o que alguien les lea una historia, también pueden ser útiles con algunas niñas.

Ofrezca apoyo emocional a su hija. El dolor puede desencadenar un fuerte enojo y otras reacciones negativas en la niña.

Haga una **VISITA DE CONTROL** según le indique el médico o el personal del centro. Si le hicieron pruebas, estas serán examinadas por un médico y le notificarán de los nuevos hallazgos que puedan afectar la atención que debe dar a la niña.

**NOTA ESPECIAL PARA LOS PADRES:** Tome nota por escrito de todos los síntomas, como vómito, diarrea o fiebre. Esto podría ayudar al médico a establecer el diagnóstico.

**OBTENGA ATENCIÓN MÉDICA INMEDIATA** en cualquiera de los siguientes casos:

- Fiebre superior a 100.4°F (38°C)
- Síntomas constantes como dolor abdominal intenso, sangrado, dolor al orinar o sangre en la orina, náuseas, vómito, estreñimiento o diarrea.
- Hinchazón abdominal
- Descarga vaginal o sangrado no relacionados con la menstruación.

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</tr>
<tr>
<td>Financial</td>
<td>Financial</td>
<td>Total Average Cost of Care</td>
<td>Outcome</td>
<td>Efficient, Effective</td>
</tr>
</tbody>
</table>
### Dell Children's Medical Center of Central Texas

**Pediatric Appendicitis Score Sheet**

<table>
<thead>
<tr>
<th>Year:</th>
<th>Date (month &amp; day)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td></td>
</tr>
</tbody>
</table>

#### Circle all applicable clinical findings

<table>
<thead>
<tr>
<th>Symptoms</th>
<th></th>
<th>1</th>
<th>1</th>
<th>1</th>
<th>1</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Migration of pain</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anorexia</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nausea/Vomiting</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Signs</th>
<th></th>
<th>2</th>
<th>2</th>
<th>2</th>
<th>2</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tenderness in the right lower quadrant (RLQ)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cough/Hopping/Percussion tenderness in RLQ</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elevation of temperature</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Laboratory Findings</th>
<th></th>
<th>1</th>
<th>1</th>
<th>1</th>
<th>1</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leukocytosis (WBC &gt; 10,000/µL)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shift Left of Leukocytes (Neutrophils plus bandforms &gt;7500/µL)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Total Pediatric Appendicitis Score

(Pediatric Appendicitis Score is the cumulative point total from all clinical findings)

<table>
<thead>
<tr>
<th>Score</th>
<th>Assessment</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>≤ 4</td>
<td>Low suspicion for appendicitis*</td>
<td></td>
</tr>
<tr>
<td>Between 5 &amp; 7</td>
<td>Equivocal for appendicitis</td>
<td></td>
</tr>
<tr>
<td>≥ 8</td>
<td>High suspicion for appendicitis**</td>
<td></td>
</tr>
</tbody>
</table>

*NOTE: sensitivity of 97.6%, with a negative predictive value of 97.7%
**NOTE: specificity of 95.1%, with a positive predictive value of 85.2%
Background and Incidence

Diagnosis, Laboratory and Cultures

Imaging

Treatment/Management

### Pain Management


### Antibiotics in Acute Appendicitis


EBOC Project Owner: Sujit Iyer, MD & Tory Meyer, MD

Approved by the Pediatric Appendicitis Evidence-Based Outcomes Center Team

Revision History
Date Approved: June 11, 2014
Next Review Date: June 11, 2016

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