

Acute Abdominal Pain Pathway

Clinical Assessment/ Management tool for Children



Management - Primary Care and Community Settings

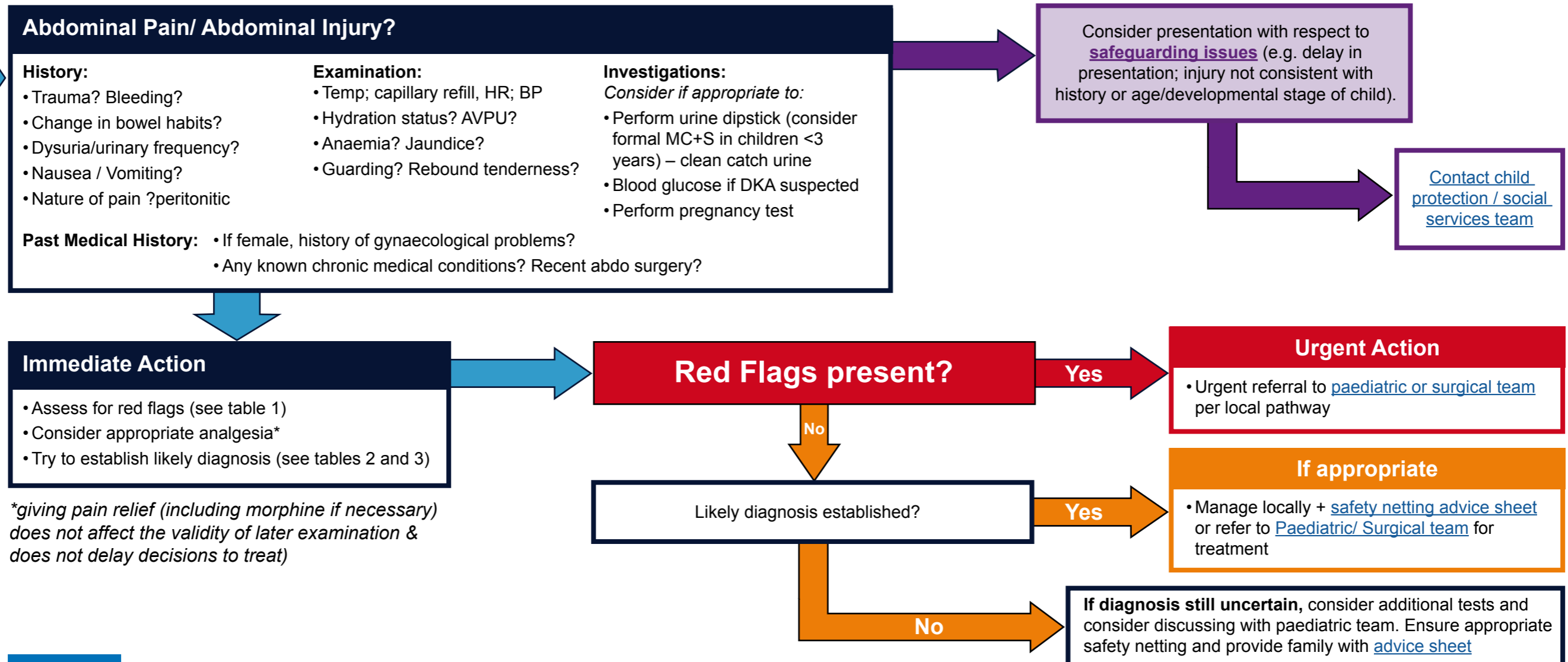


Table 1

| Medical Red Flags | Surgical Red Flags | Red Flags (medical or surgical) |
|--|---|--|
| <ul style="list-style-type: none"> • Septic appearance (fever, tachycardia, generally unwell) • Respiratory symptoms (tachypnoea, respiratory distress, cough) • Generalised oedema - suspect nephrotic syndrome • Significant dehydration (clinically or >5% weight loss) • Purpuric or petechial rash (suspect sepsis meningococcal disease if febrile) • Jaundice • Polyuria / polydipsia (suspect diabetic ketoacidosis) | <ul style="list-style-type: none"> • Peritonitis (guarding, rebound tenderness, constant dull pain exacerbated by movement) • Suggestion of bowel obstruction (colicky abdo pain, bilious vomiting, resonant bowel sounds) • History of recent significant abdominal trauma • History of recent abdominal surgery • Irreducible hernia • Testicular pain – consider torsion, esp after puberty • “Red currant jelly” stool | <ul style="list-style-type: none"> • Severe or increasing abdominal pain • Blood in stool • Abdominal distension • Bilious (green) or blood-stained vomit • Palpable abdominal mass • Child unresponsive or excessively drowsy • Child non-mobile or change in gait pattern due to pain |

GMC Best Practice recommends: Record your findings (See “Good Medical Practice” <http://bit.ly/1DPX12b>)

First Draft Version: June 2016 Review Date: June 2018.

Acute Abdominal Pain Pathway

Clinical Assessment/ Management tool for Children



Management - Primary Care and Community Settings

Table 2

| Differential Diagnosis | Most important features |
|------------------------------|---|
| Gastroenteritis | Diarrhoea and / or vomiting, other family members affected |
| Infantile colic | Young healthy infant with episodes of inconsolable cry and drawing up of knees, flatus |
| Appendicitis | Fever, anorexia, migration of pain from central to RIF, peritonism (clinical or history suggestive), tachycardia, raised CRP (or CRP rise after 12 hours) |
| Mesenteric adenitis | High fever, pain often RIF and fluctuating severity. Concomitant or antecedent URTI. Generally occurs age 5-10 years. Can be hard to distinguish from appendicitis but no peritonism, site of pain typically not constant and child may be hungry. Far more common than appendicitis. |
| Intussusception | Mostly < 2 yrs, pain intermittent with increasing frequency, vomits (sometimes with bile), drawing up of knees, red currant jelly stool (late sign) |
| Meckel's diverticulum | Usually painless rectal bleeding. Symptoms of intestinal obstruction. Can mimic appendicitis |
| Constipation | Positive history. Pain mainly left sided/ supra pubic. If acute look for organic causes (ie obstruction) |
| UTI | Fever, dysuria, loin/ abdominal pain, urine dipstick positive for nitrites/ leucocytes – send formal MC+S if age < 3 years |
| Testicular torsion | More common after puberty. Sudden onset, swollen tender testis. No relief/ increase of pain after lifting testicle suggests torsion rather than bacterial epididymitis. |
| Irreducible hernia | Painful enlargement of previously reducible hernia +/- signs of bowel obstruction |
| HSP | Diffuse / colicky abdominal pain, non-blanching rash (obligatory sign), swollen ankles/ knees, haematuria/ proteinuria |
| HUS | Unwell child with bloody diarrhoea and triad of: anaemia, thrombocytopenia & renal failure |
| Lower lobe pneumonia | Referred abdominal pain + triad of: fever, cough and tachypnoea |
| Diabetic ketoacidosis | Known diabetic or history of polydipsia/ polyuria and weight loss, BM >15, metabolic acidosis (HCO ₃ <15) and ketosis |
| Sickle cell crisis | Nearly exclusively in black children. Refer to sickle cell disease guideline for differentiation with non-crisis causes |
| Trauma | Always consider NAI. Surgical review necessary |
| Psychogenic | Older child with excluded organic causes |

Table 3

| Female gynaecological pathologies | |
|------------------------------------|---|
| Menarche | On average 2 yrs after first signs of puberty (breast development, rapid growth). Average age in UK is 13 yrs |
| Mittelschmerz | One sided, sharp, usually < few hours, in middle of cycle (ovulation) |
| Pregnancy | Sexually active, positive urine pregnancy test |
| Ectopic pregnancy | Pain usually 5-8 weeks after last period, increased by urination/ defaecation,. Late presentations associated with bleeding (PV, intra-abdominal) |
| Pelvic inflammatory disease | Sexually active. Risk increase with: past hx of PID, IUD, multiple partners. Fever, lower abdo pain, discharge, painful intercourse |
| Ovarian torsion | Sudden, sharp, unilateral pain often with nausea/ vomiting. Fever if necrosis develops |

Glossary of Terms

| | |
|------|-------------------------------------|
| ABC | Airways, Breathing, Circulation |
| APLS | Advanced Paediatric Life Support |
| AVPU | Alert Voice Pain Unresponsive |
| B/P | Blood Pressure |
| CPD | Continuous Professional Development |
| CRT | Capillary Refill Time |
| ED | Hospital Emergency Department |
| GCS | Glasgow Coma Scale |
| HR | Heart Rate |
| MOI | Mechanism of Injury |
| PEWS | Paediatric Early Warning Score |
| RR | Respiratory Rate |
| WBC | White Blood Cell Count |