Abdominal and Pelvic Trauma

Management Guidelines Emergency Department Princess Margaret Hospital for Children Perth, Western Australia Last reviewed December 2010 Dr Colin Parker Page 1 of 3

- Children can sustain significant internal abdominal injury despite minimal signs of external trauma.
- Persistent tachycardia may be the only clue to intra-abdominal haemorrhage in the child without an overt source of bleeding.
- Pelvic fracture is a marker of severe injury; there is often associated head, abdominal and/or chest trauma.
- CT scan of the abdomen is the investigation of choice in stable children with abdominal trauma.
- The management of major abdominal / pelvic trauma requires a team approach; early liaison with a paediatric surgeon and paediatric tertiary centre is vital.

INITIAL STABILIZATION OF CHILD WITH ABDOMINAL TRAUMA

Primary survey (see guideline on the **Critically Injured Child** for details)

- A Airway high flow oxygen
- B Breathing
- C Circulation fluid resuscitation

Analgesia should be initiated early and titrated to effect.

Vital signs - HR, BP, RR, SaO₂, and peripheral perfusion.

- The TREND and response to fluid therapy will reflect haemodynamic stability.

Secondary survey - includes examination of the abdomen, back, pelvis, genitalia and rectum.

EXAMINATION OF THE ABDOMEN

- Aim to exclude tenderness, rebound, guarding or rigidity (which will require evaluation by a surgeon and a CT scan).
- In children with significant pain, carefully titrating parenteral opiates will decrease distress and allow a more accurate clinical assessment.
- In the intubated child with possible intra -abdominal injury, the value of clinical examination is limited and these children will require a CT scan of the abdomen.
- In major trauma, rectal examination should be performed, assessing: 1. Rectal tone (? spinal injury)

2. Check for blood and prostate position.

INVESTIGATIONS

- **Pathology:** Group and Hold (or full cross-match), FBC, electrolytes, LFT's, lipase and blood glucose.
- **Imaging:**
 - **Trauma series** in resuscitation room (chest, pelvis and lateral cervical spine), when indicated. Thoracic and lumbar spine may be indicated, based on mechanism or clinical findings.
 - **CT Scan:** Investigation of choice in <u>STABLE CHILDREN</u> with abdominal trauma.
 - Focussed Assessment by Sonography for Trauma (FAST)
 - detection of free fluid at the bedside
 - limited as operator dependent, only by clinicians with appropriate training
- Formal Ultrasound
 - little role, except when CT scan is unavailable.

MANAGEMENT OF CHILD WITH SIGNIFICANT ABDOMINAL TRAUMA

- High flow oxygen
- Vascular access x 2
 - Fluids Intravascular bolus of 20mL/kg crystalloid (normal saline), repeated once, if required.
 Ongoing volume resuscitation should be with blood (10mL/kg per bolus).

Consider:

- *Nasogastric tube:* to decompress the stomach. May also detect blood in the stomach.
- Urinary catheter: to monitor fluid resuscitation and to look for haematuria. If a urethral injury is suspected (see below), seek surgical advice.

Contraindications to urethral catheterisation following trauma:

- □ The following features suggest urethral disruption, which needs to be excluded by retrograde urethrogram / cystogram before catheterisation can be safely performed:
 - Perineal haematoma or bruising (including scrotum / labia)
 - Blood at the urethral meatus
 - A high-riding prostate on rectal examination
 - Unstable pelvic fracture
 - Inability to void (in a conscious patient)
- Ongoing management is dictated by the haemodynamic response of the child to fluid resuscitation. CT scan may not be possible in a very small number of exsanguinating children with deteriorating vital signs despite fluid resuscitation. In this situation, early surgical consultation regarding urgent laparotomy is required.

PENETRATING TRAUMA

- Usually requires exploration by laparoscopy or laparotomy.
- Remember to log roll the patient and examine the back to exclude other injuries.
- An erect AXR or lateral decubitus film may indicate the presence of free air.

PELVIC FRACTURES

- A child with a fractured pelvis has been exposed to severe trauma.
- Major differences to adult pelvic fractures: greater energy is required to cause fracture
 - avulsion fractures
 - single fractures
- Presence of a pelvic fracture suggests associated injuries other skeletal, head, abdominal and pulmonary injuries. The management of these usually takes priority over the pelvic fracture management.
- Bladder injury can occur with straddle "fall-astride" type mechanism.
- Vascular injury and exsanguination in children is rare.

DISPOSITION

- 1. All children with a significant abdominal or pelvic injury will require admission under an appropriate surgical unit.
- 2. Children with significant ongoing abdominal pain following trauma should not be discharged, regardless of negative imaging results. CT Scan is not 100% sensitive for all intra-abdominal injuries.
- 3. Visible abdominal wall bruising increases the risk of serious intra-abdominal injury and requires a surgical opinion and often admission for serial clinical examination of the abdomen.
- 4. A "handlebar" mechanism of upper abdominal injury poses a significant risk of intra-abdominal (particularly duodenal) injury and should therefore lower the threshold for surgical referral and/or admission.
- 5. Young children with a significant mechanism of injury but who are apparently injury free or have only minor injuries should be considered for observation (12-24 hours).
- 6. Parents of discharged children should be given clear instructions to return should a child's condition change.