

# Handlebar injuries in children

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## Abstract

**Introduction** Handlebar injuries in children may lead to severe organ lesions despite minimal initial signs and without visible skin bruise. We present our experiences applying a diagnostic and therapeutic algorithm for blunt abdominal trauma, and present the history of two selected cases.

**Materials and methods** We retrospectively assessed the charts of children below 16 years of age, only who were observed for 24 h or more in our institution due to a handlebar injury between 2004 and 2011. All children were treated according to an institutional algorithm.

**Results** 40 patients with a median age of 9.5 years were included. Diagnosed lesions were: ruptures of the liver ( $n = 6$ ), spleen ( $n = 5$ ), kidney ( $n = 1$ ), and pancreas ( $n = 2$ ), small bowel perforation ( $n = 3$ ), and hernias of the abdominal ( $n = 2$ ) or thoracic wall ( $n = 1$ ). Surgical interventions were performed in 8 patients. The outcome was favorable in all the cases. Overall median hospitalization duration was 4.5 days (range 1–19 days). The overall duration between the accident and arrival at our emergency unit was 2.75 h (median, range 1–19 h). 20 children presented directly at our emergency unit after a median of 1.7 h (range 1–19.5 h). 20 children were referred by a family physician or a primary hospital after a median of 4.0 h (range 1–46 h).

**Conclusion** Handlebar injuries in children resulted in serious trunk lesions in half of the present patient series. The spectrum of injuries in handlebar accidents varies widely, especially injuries to the abdomen can unmask often only in the course. We advocate close observation of patients with thoracic and abdominal handlebar injuries which may be regarded as blunt stab wounds. An institutional algorithm for blunt abdominal trauma management is supportive for emergency care in patients with handlebar injuries.

**Keywords** Handlebar injury · Children · Traumatic hernia

## Introduction

Blunt abdominal trauma is one of the most frequent reasons for hospital admission following trauma in children [1]. Bicycle accidents are responsible for a significant part of trauma in children. Serious injuries mostly involve head and brain, associated with polytrauma from bicycle accidents or collisions with other vehicles. The second major injury mechanism is a direct handlebar impact resulting from lower speed crashes.

In case of a direct abdominal trauma, the abdominal organs of children are at a higher risk of organ lesions when compared to adults. This is due to a higher rate of transmission of forces through the abdominal wall and larger relative surfaces of the spleen and liver in children compared to adults [2]. Organ involvement in pediatric handlebar injuries is especially difficult to diagnose as external skin lesions may be missing. Additionally, pediatric patient complaints usually are more unspecific, resulting in a possible hazardous delay of diagnosis and treatment [3, 4].

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It has been shown that the application of institutional algorithms helps to establish a reliable diagnosis and to guide therapeutic decision [5–9, 11, 12]. Since 2004, we institutionalized an algorithm for diagnosis and treatment of hemodynamically stable blunt abdominal trauma (Fig. 1). Grading of organ lesions and treatment has been adapted according to Stylianos [5–9] and Strouse [10]. Primary treatment of those with an unstable hemodynamic situation is not included in this algorithm but follows ATLS guidelines. In the present report, we aim to review the accuracy of diagnosis and subsequent treatment in the subgroup of patients with handlebar trauma.

**Materials and methods**

We reviewed the charts of 40 children under 16 years of age that were hospitalized for 24 h or more due to a direct handlebar impact to the trunk, between January 1st 2004 and December 31st 2011. All patients presented at the Interdisciplinary Pediatric Emergency Unit (Departments

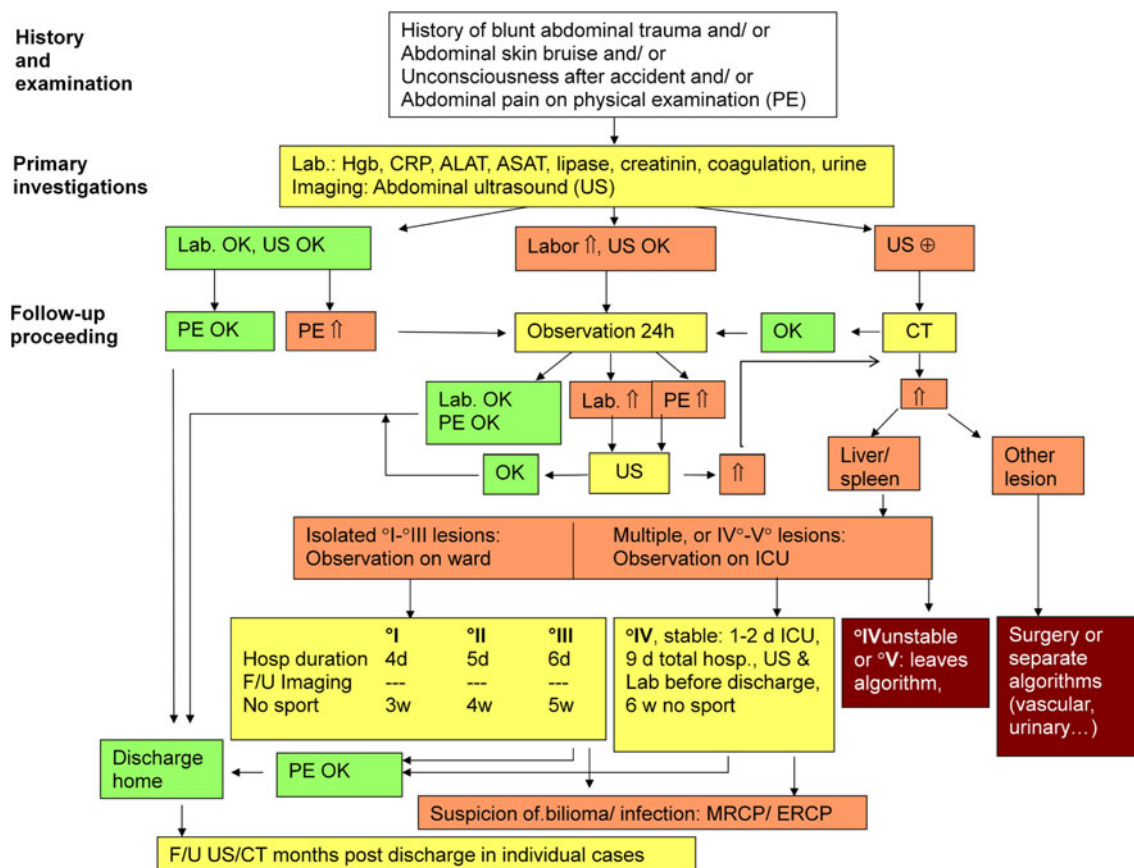
of Pediatrics and Pediatric Surgery, Inselspital, University Hospital Bern, Switzerland) either initially after the accident or secondarily after initial treatment in another institution.

All emergency physicians were trained according to the local guidelines including the algorithm (Fig. 1). However, patient management was not dictated by the algorithm, but at the discretion of the treating emergency team.

The study was approved by the local Children’s Hospital ethical committee.

**Results**

From 2004 to 2011, among 134,116 children seen at our emergency department, 40 children (29 males, 11 females) were observed for 24 h or longer due to a handlebar injury. The median age was 9.5 years (range 3.5–16 years). Most accidents happened during summer time, with 27 out of 40 cases between June and September. In all patients, a direct impact of the handle bars into the body was



**Fig. 1** Bernese algorithm for emergency management of stable children <16 years of age with isolated blunt abdominal trauma. Lab. laboratory investigations, Hgb hemoglobin, OK result normal (not indicative of organ lesion or bleeding), up arrow result not

normal (indicative of organ lesion or active bleeding), US ultrasound, PE physical exam, CT contrast enhanced computer tomography, ICU intensive care unit, F/U follow-up, d days, w weeks

documented. Symptom-free intervals were not described. All patients were hemodynamically stable without multi-organ injuries.

34 ultrasound examinations (in all patients with blunt abdominal trauma) and 6 radiographs were performed as initial imaging. Due to the pathologic ultrasound findings, 12 computed tomography studies and one MRI were performed. An overview of injuries is given in Table 1.

In 14 patients, a liver contusion was detected by pain in the upper abdomen and elevated liver enzymes: ASAT (Aspartate Aminotransferase), ALAT (Alanine Aminotransferase), without evidence of organ disruption in the ultrasound.

Potentially harmful lesions were found in 20 patients: ruptures of liver ( $n = 6$ ), spleen ( $n = 5$ ), pancreas ( $n = 2$ ), kidney ( $n = 1$ ), as well as small bowel perforation ( $n = 3$ ) and abdominal and thoracic wall hernias ( $n = 3$ ).

The overall duration between the accident and arrival at our emergency unit was 2.75 h (median, range 1–19 h). 20 children presented directly at our emergency unit after a median of 1.7 h (range 1–19.5 h). 20 infants were admitted by a family physician or a primary hospital after a median of 4 h (range 1–46 h).

32 of 40 patients were treated conservatively. 8 patients required surgical intervention. Surgically treated patients were primarily admitted to our institution (5 patients), the median duration between accident and intervention was 4 h. In surgery patients that were secondarily transferred to our department (3 patients), the duration from accident to intervention was 1 h, 4 h and in one case 46 h. The case with the longest delay presented with a complete rupture of the pancreas between the head and body which was diagnosed by CT at day 3 after the initial FAST ultrasound was normal. Partial resection of the pancreas was necessary in this case. The outcome was favorable in all the cases.

Overall median hospitalization duration was 4.5 days (range 1–19 days).

None of the patients that were discharged home without in-house observation returned because of abdominal problems. Also, there was no re-admission among those patients that were discharged after they had been hospitalized for diagnostics and observation according to the algorithm.

**Case reports**

The following two patient examples illustrate that a comparable anamnesis and the same initial symptoms may cause varying external skin- and internal organ lesions. The patients were hemodynamically stable and complained about abdominal pain, while examination revealed a tender abdomen. Hepatic and pancreatic enzyme levels as well as urine tests were normal (Figs. 2, 3).

**Discussion**

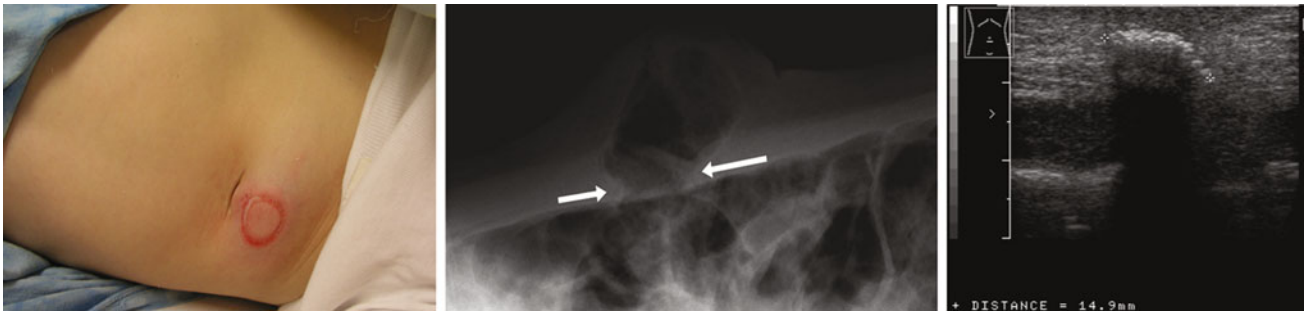
The present case series shows that pediatric handlebar injuries lead to serious lesions in a significant part of affected patients and a large variety of affected organs.

The spectrum of injuries we encountered (Table 1) is comparable to other studies in pediatric patients where parenchymatous organ lesions were found in up to 30 %, intestinal perforations in up to 10 % [13, 14], and traumatic abdominal wall hernia in up to 20 % [15] and are also described in adults [16]. Traumatic thoracic wall hernias are very rare [17, 18].

The algorithm (Fig. 1) asks especially for a history of blunt abdominal trauma. It is important to differentiate

**Table 1** Type of injury and treatment of patients with blunt abdominal trauma due to handlebar injury

Type of injury	Number of patients	Conservative treatment	Operative treatment
Contusion of the liver	14	14	
Hepatic rupture	6	6	
Splenic rupture	5	5	
Rupture of the pancreas	2	1	1
Rupture of the kidney	1	1	
Perforation of the bowel	3		3
Abdominal wall hernia	2		2
Thoracic wall hernia	1	1	Recommended
Bladder contusion	2	2	
Sub-amputation of the finger	1		1
Hematoma in the abdominal wall	1	1	
Hematoma of the femoral vessel wall	1	1	
Rugged wound	2	1	1



**Fig. 2** 12-year-old girl. Skin bruise after handlebar injury (*left*). Initial FAST ultrasound with gas bubbles in the subcutaneous region (*right*). A lateral radiograph of the abdomen confirmed a bowel

herniation (*arrow*) through the abdominal wall (*middle*). Closure of the hernia was performed. The patient was discharged 4 days after surgery



**Fig. 3** 15-year-old boy. Skin bruise after handlebar injury (*left*). Abdominal ultrasound revealed free retrovesical fluid and consecutive computed tomography (*middle*) showed free gas in the abdomen

(*arrows*) without further organ lesions. In the subsequent laparotomy a small bowel perforation (*right*) was closed. The patient was discharged 8 days after surgery

between a simple fall from the bicycle (or flip over the handlebar) and direct impact to the abdomen. Organ injuries, length of hospital stay, and need for surgery has been shown to be increased in cases with direct impact from handlebars [3, 19].

In case of handlebar injuries, it is very important to hospitalize the patients in a hospital with the possibility for good pediatric monitoring, ultrasound, and computed tomography.

Additionally, it has been shown that delayed hospital presentation of patients with signs of more severe injury as e.g., strong abdominal pain following handlebar injury might lead to increased morbidity [20]. We therefore advocate the use of an algorithm also in peripheral hospitals or by family physicians to recognize patients with potentially severe intraabdominal injury for early referral to a tertiary hospital [21].

In the present study, the median duration from accident to hospital presentation or surgery was only slightly delayed in infants that were sent from other institution or a physician when compared to patients who initially presented at our institution but the range of 1–46 h was high.

The algorithm aims at directing the necessary amount of diagnostics to the individual patient with adequate safety and minimized radiation exposure. FAST ultrasound has

been introduced as a first step of imaging that can easily be repeated if symptoms persist and that can give (or withhold) the indication for an abdominal CT scan. Therefore, this algorithm might not only help in adjusting treatment following the result of a CT scan or the hemodynamic stability, as in previously suggested algorithms. The combination of a negative FAST and a negative blood test with a clinical improvement during 24 h surveillance gives a rather high safety to discharge the patient without a CT scan. On the other hand time delay for a necessary CT scan is minimal when a FAST detects an organ lesion or an age adjusted relevant amount of free fluid.

Hospital stay of patients with a confirmed spleen or liver injury, however, varies highly with regard to local habits. In many European pediatric centers, conservative management of abdominal solid organ injuries began early. Long periods of hospitalization were perceived as the prize for non-operative treatment and preservation of organs that otherwise might have been removed during the surgery. The short periods of hospitalization as recommended by Stylianos et al. in 2000 [6] are questioned in the meantime by possibly even shorter stays as suggested by St. Peter et al. in 2010 [22]. As the pendulum keeps swinging, the ideal compromise between patient safety and hospital resource utilization is not defined yet.

In addition to the management of the following injury, the strategies for prevention may reduce subsequent morbidity in handlebar injuries. A great success for the prevention of severe head injuries by bicycle accidents was already achieved with the introduction of helmets [23], but security measures to prevent a direct handlebar trauma are almost completely absent. One possibility could be compressible handles or padded bar ends [24, 25]. Other factors such as education of parents, children, and attending physicians might contribute to reduced morbidity.

We conclude that a high incidence of severe intraabdominal injuries is found in direct handlebar injuries in children. This trauma history should therefore be an indication for adequate imaging and in-house surveillance of patients at a pediatric trauma center which is prepared for surgical intervention and experienced with conservative treatment of organ injuries. Institutional algorithms may be helpful to improve the diagnostic process, decrease the rate of surgery, and shorten hospital stay.

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**Conflict of interest** None of the authors has financial or personal relationships with other persons or organizations that could inappropriately influence his or her actions.

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