Teaching Review Approach for Pediatric Trauma

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Abstract

Background: Traumatic brain injuries are the leading cause of death or severe disability in children older than 1 year, and the incidence is continuing to increase accounts for approximately 50% of accidental deaths. It is not recommended that all children presenting with head trauma obtain a head computed tomographic scan. Rather, this decision should be based on the mechanism of injury and the signs and symptoms of the patient. Therefore, we aim to look into Pediatric Trauma for both medical students and new physicians face in the recognition, diagnosis and management of these problems.

Targeted Population: Pediatrics Trauma is requiring urgent management in the ER and operative room, So Emergency Physicians need teaching approach protocol.

Aim of the study: Appropriate approach of Pediatric Trauma and management by training protocol to Emergency Physicians. Based to Practice Gap prevent pediatric death and adverse long-term complications.

Methods: Collection of all possible available data about pediatric trauma at the emergency department. By many research questions to achieve these aims so a midline literature search was performed with the keywords “critical care”, “emergency medicine”, “Pediatric Trauma principals in emergencies”, “Pediatric Trauma and management”. Literature search included an overview of recent definition, causes and recent therapeutic interventions strategies.

Results: All studies introduced that the initial diagnosis of different emergencies situations of Pediatric Trauma and their interventions are serious conditions that face patients at the emergency departments especially traumatic brain injuries.

Conclusion: Pediatric Trauma guidelines will help resolve much of the guesswork that many primary care providers have to consider when evaluating children who have sustained some form of head trauma. And clinicians should be aware of the most recent guidelines for the management of Pediatric Trauma, including the need for imaging, and should be able to differentiate mild from moderate and severe traumatic brain injury.

Keywords: Pediatric Trauma, Management, Emergency physicians, skill approach.

1. INCIDENCES OF THE PROBLEM

Traumatic brain injury (TBI) in children over 1-year-old is the leading cause of death or serious impairment. The CDC identified the public health risk of TBIs in a study to Congress published by the Centers for Disease Control and Prevention (CDC) in 2018. Researchers reported that TBI specifically included 640,000 emergency room visits and 18,000 hospital stays [1].

TBI etiology varies according to age groups.

The most common cause of TBI is being in the 0– to 4-year-old age range. On the other hand, the distribution of injuries caused by falls, assault, and motor vehicle events is almost equal within the 15- to 24-year-old age group. Epidemiologic studies have shown that TBI levels seen in the emergency department have risen since 2001 in all age groups, with children 0 to 24 years of age having the highest TBI levels of all age groups. Kids 0 to 4 years of age have almost double the TBI prevalence relative to the next highest age group (15–24 years of
Teaching Review Approach for Pediatric Trauma

age), making pediatric traumatic brain injury a highly popular subject for the modern-day pediatrician. In addition, 61 per cent of children with moderate to severe TBI had a disability [2].

Estimates suggest that at least 145,000 children between the ages of 0 and 19 are actually living with long-term symptoms due to TBI (probably under-reporting of moderate TBI [mTBI]), with symptoms lasting well past their initial visit to the hospital in the months and years that followed. Even children with no visible neurological deficiencies arising from their TBI can exhibit weakness in academic performance, attention and focus, memory, and executive function, some of which only become evident months or years after the initial injury [3].

The economic effect of TBI is significant, with estimates for TBI-associated hospitalizations ranging from $77.9 million per year in direct costs to more than $1 billion per year [4].

1.1. Blunt Traumatic Brain Injury

Blunt traumatic brain injury (TBI) is a disruption in the normal function of the brain caused by a mechanical impact to the head. TBI ranges from mild to severe and/or fatal. TBI can be conceptualized as a primary event occurring at the moment of impact, followed by secondary damage due to edema and elevated intracranial pressure. Early identification and management of traumatic brain injury are crucial in halting the progression of the primary insult and preventing or reducing secondary brain injury. TBI is typically classified as mild, moderate or severe, based on the Glasgow coma scale (GCS) [4].

Patients with a GCS of 14 to 15 are considered to have mild TBI, while patients with a GCS of 9 to 13 have moderate TBI, and those with a GCS of 3 to 8 have severe TBI. Initial symptoms of moderate-severe TBI in children are similar to adults, but the ultimate functional impact in children who survive TBI becomes more apparent as the child ages and faces increased challenges in processing information, reasoning, and impaired judgment [5].

2. Definitions, Indications and Contraindications

A child’s head occupies a relatively larger proportion of body surface area than an adult’s. Bony sutures fuse by 18 to 24 months. A child’s brain has a larger proportion of unmyelinated fibers, making it more susceptible to shear injury [5].

2.1. Etiology

The most common causes of TBI in children are falls and sports/recreation-related injuries. Falls (striking the head) are more common in very young children because of their under-developed ambulatory skills combined with disproportionately large heads, a shifted center of gravity, and immature neck muscles. Less common, but more severe etiologies of TBI include non-accidental trauma and motor vehicle-related injuries including pedestrians struck by a vehicle (6).

2.2. Primary Brain Lesions

1. Appear as an immediate consequence of a traumatic agent [6].

2. Linear forces generate focal lesions such as intracranial hemorrhages and contusions (brain parenchyma strikes skeletal prominences resulting in lesions at the site of the stroke but also counter-kick injuries on the opposite site) [7].

3. The clinical symptomatology of traumatic brain injuries is closely related to the location and severity of the trauma [7].

4. Acceleration-deceleration lesions can also generate angular forces, resulting in axonal shear (primary axotomy). These lesions can be suspected in children whose neurological deficit is not correlated with the apparently minor lesions seen on computed tomography (CT) Scan [6].

2.3. Secondary Brain Damage

Appear immediately or late, in two forms:

First form includes metabolic alterations such as hypoxemia, hypotension, increased intracranial pressure (ICP) and Intracranial hypertension, (ICH), hypercapnia or, hyper / hypoglycemia, electrolyte imbalances, expanded hematoma, coagulopathy, epileptic seizures, and hyperthermia. this form can be avoided by treatment [7].

The second form includes the sequence of cellular events that lead to neuro-degeneration and ultimately to neuronal death. The involved mechanisms are: cerebro-vascular barrier alteration, diffuse axonal lesions, necrosis, apoptosis, and inflammation. Although serious research is being undertaken in this area, there is no current treatment for this form of secondary injury [8].

Head injury is common in the pediatric
Teaching Review Approach for Pediatric Trauma

population and accounts for approximately 50% of accidental deaths, with motor vehicle accidents being the leading cause [6].

a. Scalp lacerations may cause extensive blood loss in children, and pressure should be applied to control bleeding [7].

b. Most skull fractures in children are linear and may have no associated symptoms except local tenderness. Depressed skull fractures usually result from direct blunt trauma and may be open. Basilar skull fractures include fractures in the basal portion of the frontal, temporal, and occipital bones, and ethmoid and sphenoid fractures. Findings are the same as those seen in the adult [8].

c. Epidural and subdural hematomas are relatively uncommon and occur more frequently in older children. Diagnosis and management principles are the same in child as in adults. Approximately 75% of these children continue to have seizures.

With all the related morbidity and mortality, it’s important to educate pediatricians to identify and treat TBIs and their sequela. mTBI typically manifesting as a concussion, but moderate and severe TBIs are more often encountered in the emergency department and hospital setting [9].

• Based on a many study, it is not recommended that all children presenting with head trauma obtain a head computed tomographic scan. Instead this assessment would be based on the patient’s injury process and signs and symptoms.
• Concussion symptom checklists such as the Child Sport Concussion Assessment System, the Post-Concussion Symptom Scale or the Graded Symptom Checklist, based on numerous observational studies and expert opinion, can be used to aid in the diagnosis of concussion and to monitor symptom resolution in assessing graded return to play in table (3) Clinical Phenotypes of Concussion [10].

• Children with moderate to serious traumatic brain injury are at high risk for increased intracranial pressure; this is especially true of children with altered perception.
• Traumatic head trauma is the number one cause of child head injury. The morbidity and mortality of abusive head trauma are considerable, with up to 20% of the infants succumbing to their injuries and two-thirds of the survivors having significant cognitive and/or physical impairments [11].

| CLINICAL PHENOTYPE | SYMPTOMS | SPECIFIC TESTING |
|--------------------|----------|-----------------|
| C Cognitive function | Memory impairment, decreased attention and concentration, slowed processing speed | Neuropsychological testing (in person or computer-based, such as ImPACT testing) |
| O Oculomotor dysfunction | Convergence insufficiency, blurred vision, abnormal saccades and/or smooth pursuit, photophobia | Visual acuity testing, King-Devick test (assess saccadic eye movements) |
| A Affective disturbances | Fatigue, sadness, irritability, sleep disturbance, poor concentration, emotionality | Depression screen |
| C Cervical spine disorders | Neck pain, headaches, dizziness, balance difficulty | Neck range of motion, palpation of bones and muscles of the neck |
| H Headaches | Migrainous, tension-type, or cervicogenic headaches | - |
| C Cardiovascular anomaly | Exercise intolerance, heart rate variability or elevation, postural orthostatic tachycardia syndrome, autonomic dysfunction | Orthostatic vital signs, Exercise stress test, Tilt table testing |
| V Vestibular dysfunction | Dizziness, vertigo, balance difficulties | Romberg test, Tandem gait, Vestibulo-ocular reflex, Balance Error Scoring System (see the Child Sport Concussion Assessment Tool) |

Table 3. Clinical Phenotypes of Concussion
3. METHODOLOGY

This section includes Collection of all possible available data about pediatric trauma at the emergency department. By many research questions to achieve these aims so a midline literature search was performed with the keywords “critical care”, “emergency medicine”, “pediatric trauma principal’s emergencies”, "traumatic brain injuries with cardiac arrest”. Literature search included an overview of recent definition, causes and recent therapeutic interventions strategies.

So the aims and outcome of the study: initial assessment and evaluate of pediatric trauma for both medical students and new physicians face in the recognition, diagnosis and management of trauma patients; with cardiac arrest to recognize potentially life-threatening conditions and to convey life-saving treatment so the key note here is that initial diagnosis in suspected cases with rapid emergency interventions.

3.1. Description of a Problem, A Lack of Knowledge on a Certain Topic Or A Segment On WHY this is a Problem

3.1.1. Practice Gap

There is also some uncertainty about the treatment of concussions. With concussions a disproportionate amount of head-calculated tomographic scans are collected resulting in needless exposure to ionizing radiation. Clinicians should be aware of the current recommendations for concussion treatment, including the need for screening, and should be able to differentiate mild from moderate and severe traumatic brain injury [12].

3.1.2. WHY this Study is Necessary

Head trauma is a major cause of child morbidity and mortality. More than 750,000 children and teenagers with head injuries present at U.S. EDs annually, double that of a decade earlier. The largest prevalence is in the age group of 0– to 4 years. Annual rates of United States childhood sports-related concussion vary from 1.1 million to 1.9 million. While most of the concussions are not seen in clinical facilities, an estimated 378,000 cases were considered outpatient visits, 150,000 were referred to the ED, and 5,000 were admitted to hospitals in the United States alone annually. Historically, concussion, minor injury to the head and mild traumatic brain injury have different definitions in medical literature [13].

Glasgow Coma Scale (GCS) score of 14 or 15 is usually specified for minor head injury at the time of presentation to the ED. A consensus definition of concussion was derived at a major conference of commotion specialists in Berlin in 2016: Biomechanical movements caused traumatic brain injury [14].

Concussion may be caused by a direct impact with an impulsive force delivered to the head, face, back, or elsewhere on the body.

Usually, it results in the sudden onset of short-lived neurological function dysfunction, which recovers spontaneously. However, certain cases, however, signs and symptoms develop over a period of minutes to hours [15].

3.2. Segment that Underlines the Research Question that should be answered (Based on the Problem Describe Earlier)

3.2.1. Workup: To Image or Not to Image

ED management of patients with minor head injury focuses on diagnostic workup/imaging, pain management, ED observation, patient disposition, and parent/provider education. After the initial assessment, the EP must synthesize the history and physical findings and decide if the potential risk of TBI is sufficient to warrant CT imaging. History and physical exam, while crucial, are non-specific. Validated tools to help the physician assess population-based risk are imperative to the appropriate management of minor head injury. The physician should then incorporate the pros and cons of radiation vs. the risk of a significant TBI in a discussion with the parents regarding the decision to image [13].

Past attempts to incorporate these standards in a regional emergency department resulted in lower head CT scan
levels in children with head injuries, suggesting that this is an ideal opportunity for more quality improvement programs as in Figure (2) Pediatric Emergency Care Applied Research Network (PECARN) Criteria for CT Brain:

**Project:** Reduction of head CT scan levels in children with headache [16].

**Setting:** Department of Emergency services.

**Resource for diagnosis:** PECARN rule for diagnosis of clinically significant TBIs.

**Outcome Measure:** Pediatric head CTs rate in TBI-presenting babies as in Table (4) Predictors Variables and Outcome Measures for Pediatric Trauma.

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**Figure 2.** Pediatric Emergency Care Applied Research Network (PECARN) Criteria for CT Brain
### Table 4. Predictor Variables and Outcome Measures for Pediatric Trauma

| Predictor Variable | PECARN <2 y | PECARN ≥2 y | CATCH | CHALICE | NEXUS II |
|-------------------|------------|-------------|-------|---------|---------|
| **Primary outcome** | Clinically important traumatic brain injury; defined as death from traumatic brain injury, neurosurgical intervention for traumatic brain injury (intracranial pressure monitoring, elevation of depressed skull fracture, ventriculostomy, hematoma evacuation, lobectomy, tissue deribement, dura repair, other), intubation of > 24 h for traumatic brain injury or hospital admission of 2 nights or more for traumatic brain injury in association with traumatic brain injury on CT<sup>1</sup> | Need for neurologic intervention; defined as either death within 7 d secondary to the head injury or need for any of the following procedures within 7 days: craniotomy, elevation of skull fracture, monitoring of intracranial pressure, insertion of endotracheal tube for the management of head injury | Clinically significant intracranial injury; defined as death as a result of head injury, requirement for neurosurgical intervention, or marked abnormality on CT (defined as any new, acute, traumatic intracranial pathology as reported by consultant radiologist, including intracranial hematomas of any size, cerebral contusion, diffuse cerebral edema, and depressed skull fractures) | Clinically important intracranial injuries; defined as substantial epidural or subdural hematoma (> 1.0 cm in width or causing mass effect); substantial cerebral contusion (> 1.0 cm in diameter or > 1 site); extensive subarachnoid hemorrhage; mass effect or sulcal effacement; signs of herniation; basal cistern compression or midline shift; hemorrhage in the posterior fossa; intraventricular hemorrhage; bilateral hemorrhage of any type; depressed or diastatic skull fracture; pneumocephalus; diffuse cerebral edema; diffuse axonal injury |
| **Mechanism** | Severe mechanism of injury (MVIC with patient ejection, death of another passenger, or rollover; pedestrian/bicyclist without helmet struck by motorized vehicle; falls > 0.9 m; head struck by high-impact object) | Severe mechanism of injury (MVIC with patient ejection, death of another passenger, or rollover; pedestrian/bicyclist without helmet struck by motorized vehicle; falls > 1.5 m; head struck by high-impact object) | Dangerous mechanism of injury (e.g., MVIC; fall from elevation ≥ 3.3 ft (≥ 91 cm) or 5 stairs; fall from bicycle with no helmet) | High-speed RITA as pedestrian, cyclist, occupant (defined as accident with speed > 40 mph or 64 km/h) | Persistent vomiting, altered level of alertness, abnormal behavior, Caecal polypathy |
| **History** | LOC 2-5 s, not acting normally per parent | Any or suspected LOC | History of worsening headache<sup>4</sup> | Witnessed LOC > 5 min | |
| **Examination** | GCS < 15 Other signs of altered mental status (agitation, somnolence, repetitive questioning, slow response to verbal communication) Palpable or unclear skull fracture Occipital, parietal, or temporal scalp hematoma | GCS < 15 Other signs of altered mental status (agitation, somnolence, repetitive questioning, slow response to verbal communication) Clinical signs of basilar skull fracture | GCS < 15 at 2 h after injury<sup>5</sup> Irritability on examination<sup>4</sup> Any sign of basilar skull fracture (e.g., hemotympanum, “racoon” eyes, otorrhea or rhinorrhea of the cerebrospinal fluid, Battle’s sign) Large, boggy scalp hematoma | GCS < 14, or < 15 if < 1 y old Abnormal drowsiness (in excess of that expected by examining doctor) Focal neurologic deficit Signs of basilar skull fracture (hemotympanum, racoon eyes, otorrhea or rhinorrhea of cerebrospinal fluid, Battle’s sign) Susception of penetrating or depressed skull injury, or tense fontanelle | Neurologic deficit Abnormal behavior Evidence of significant skull fracture Presence of scalp hematoma |

Note: Although the predictor variables are reproduced verbatim, the order in which the variables from each clinical decision rule are presented has been altered to facilitate comparison.

Abbreviation: CATCH = Canadian Assessment of Tomography for Childhood Head Injury; CHALICE = Children’s Head Injury Algorithm for the Prediction of Important Clinical Events; GCS = Glasgow Coma Scale; LOC = loss of consciousness; MVIC = motor vehicle crash; NAI = nonaccidental injury; NEXUS II = National Emergency X-Ray Utilization Study II; PECARN = Pediatric Emergency Care Applied Research Network; RITA = road traffic accident.

1. Traumatic brain injury on CT is defined by any of the following descriptions: intracranial hemorrhage or contusion, cerebral edema, traumatic infarction, diffuse axonal injury, shearing injury, sigmoid sinus thrombosis, midline shift of intracranial contents or sign of brain herniation, diastasis of the skull, pneumocephalus, or skull fracture depressed by at least the width of the table of the skull.

2. In each of the four clinical decision rules, the absence of all of the above predictor variables indicates that causal CT scan is unnecessary.

3. NEXUS II predictor variable includes the criterion age > 56 years (which is not relevant in pediatric patients).

4. High-risk predictors for CATCH (need for neurologic intervention).

5. Immediate clinical symptoms of the child include irritability, and midline shift of intracranial contents.
In the secondary survey, entailing a detailed physical examination and history is performed.

- Evidence of trauma is determined by palpating bony prominences and the maxillae and by inspecting the nose and ears for drainage of cerebrospinal fluid (CSF).

- The existence of dehydration is determined by inspecting the mucosae for evidence of decreased tearing or moisture or sunken eyes.

- The eyes should be inspected for pupillary size and extra ocular movements. A funduscopic examination should be performed if possible to assess for central nervous system (CNS) or toxic involvement.

- The oral cavity should be inspected for odor or discoloration that may imply a toxicologic basis for the condition.

In infants younger than a year of age, the anterior fontanel should be assessed for bulging (intracranial hypertension, bleeding) or depression (dehydration).

Head trauma is a major cause of child morbidity and mortality. More than 750,000 children and teenagers with head injuries present at U.S. EDs annually, double that of a decade earlier. The largest prevalence is in the age group of 0-- to 4 years [17].

Annual rates of United States childhood sports-related concussion vary from 1.1 million to 1.9 million. While most of the concussions are not seen in clinical facilities, an estimated 378,000 cases were considered outpatient visits, 150,000 were referred to the ED, and 5,000 were admitted to hospitals in the United States alone annually. Historically, concussion, minor injury to the head and mild traumatic brain injury have different definitions in medical literature [15].

As in table (2) Pediatric Glasgow Coma (GCS) score of 14 or 15 is usually specified for minor head injury at the time of presentation to the ED. A consensus definition of concussion was developed at a major conference of concussion specialists held in Berlin in 2016: traumatic brain injury caused by biomechanical forces. Concussion may be caused by a direct impact with an impulsive force delivered to the head, face, back, or elsewhere on the body. Usually, it results in the sudden onset of short-lived neurological dysfunction, which recovers spontaneously. However, in some cases, signs and symptoms evolve over a number of minutes to hours [12].

### Table 2. Pediatric Glasgow Coma Scale

| Eye opening | <1 Y     | >1 Y     | Score |
|-------------|----------|----------|-------|
|             | Spontaneously | To verbal command | 4     |
|             | To short | To pain | 3     |
|             | To pain | No response | 2     |
|             | No response | No response | 1     |

| Motor response | <1 Y     | >1 Y     | Score |
|----------------|----------|----------|-------|
| Spontaneous    | Obes     | 6        |
| Localizes pain | Localizes pain | 5     |
| Flexion withdrawal | Flexion withdrawal | 4     |
| Decorticate    | Decorticate | 3     |
| Decerebrate    | Decerebrate | 2     |
| No response    | No response | 1     |

| Verbal response | <1 Y     | >1 Y     | Score |
|-----------------|----------|----------|-------|
| Smiles/coos     | Appropriate words | 5     |
| Cries, consolable | Inappropriate words | 4     |
| Cries, inconsolable | Inappropriate words | 3     |
| Grunts, agitated | Grunts | 2     |
| No response     | No response | 1     |

3.2.2. Disposition

The disposition of a child with minor head trauma depends on several factors: age of the patient, access to care, and the parents' comfort level. The options include: admission, observation, and discharge home with comprehensive parental instructions [11].
3.2.3. ED Observation

Patients with a very low suspicion for intracranial injury may be observed for a short period of time after the injury. If the child has clinically improved (more alert, oriented, headache resolution, tolerating oral intake), then observation may be continued at home. In general, for low-risk, asymptomatic patients, a period of caregiver and ED observation of four to six hours post injury is reasonable and supported in consensus guidelines [12].

3.2.4. Admission

If a patient has ongoing symptoms during the course of the ED stay, he or she should be imaged. While there may be times when a CT is not performed initially because of parental preference, if the child does not look well, or has high-risk features that the physician is concerned about, then it is reasonable to recommend imaging [13].

There will be a certain percentage of patients with negative CT scans who continue to be symptomatic. They may become irritable, have pain control issues, or continued vomiting. For these patients, it is reasonable to observe them in the hospital to ensure that their symptoms improve. If they do not improve, additional care and work-up may be warranted. Parents should be informed that the likelihood of a delayed intracranial bleed is exceedingly low, especially with a negative CT scan. Children with suspicion for non-accidental trauma also warrant admission for observation and involvement of social services. Furthermore, inpatient observation is also acceptable if parents and caregivers of the child seem unreliable or unable to return to the ED or follow-up [14].

Isolated linear and non-depressed skull fractures do not necessitate a neurosurgical consult. These children are at low risk of clinical deterioration and may be considered for discharge. If an intracranial injury is diagnosed, neurosurgical consultation should be obtained. Though the vast majority of traumatic brain injuries are non-surgical, the neurosurgeon is ultimately responsible for intervening should that patient deteriorate and require operative repair. Children with depressed skull fractures or intracranial injury by CT are usually admitted. Whether the child is admitted to the intensive care unit or regular inpatient bed depends on the patient’s clinical status, the severity of injuries, and neurosurgeon preference [14].

The period of time for inpatient observation after head injury has not been established. The AAP practice guidelines recommend at least 24 hours of observation as this is the timeframe in which the majority of complications will present themselves [15].

3.2.5. Discharge

If a child has had a negative head CT and is well-appearing, the likelihood of a significant brain injury and delayed sequelae is extremely low. Physicians can inform parents that the incidence of delayed bleeding is close to zero. These children are safe to discharge home. However, even if a child has undergone a CT scan, parental observation of the child and return precautions for concerning signs of intracranial injury (altered mental status, severe headache, dizziness, lethargy, and persistent vomiting) must be given. Parents should be instructed to follow up with their primary physicians in 24 hours [16].

If a child has not undergone a diagnostic CT scan and is at low risk of serious intracranial pathology, he or she also may be discharged for continued observation at home. For most mild head injuries, the practice of waking the child is not necessary. If a well-appearing child initially presented with persistent symptoms or a more severe mechanism of injury, then caregivers can be instructed to wake the child every four hours of sleep for the next 24 hours. Close follow-up should be arranged within 24 hours. A thorough discussion with parents should detail strict return precautions as outlined above and instructions for when to return to the emergency department for evaluation [17].

4. Conclusion

TBI is composed of a wide range of clinical presentations so there is a difficult for patients and senior physician’s assessment so table (1) clarify Checklist for Skill Approach of Pediatric Trauma and also Figure (1) Guidelines checklist for Pediatric Trauma.

These injuries pose a significant challenge for the primary care physician as in the case of mild to extreme TBIs, the prognosis ranges from excellent, with complete recovery in a few days to a few weeks with mTBI to devastating, with serious morbidity and mortality.

A comprehensive approach to the child experiencing a TBI will also help with proper clinical management. Guidelines exist for the management of adult head injury (National
Institute for Health and Care Excellence’s Head Injury: Assessment and Early Management. These guidelines have been found to be highly reliable and easily adaptable to multiple environments, including low- and middle-income countries. Now, the CDC has released guidelines for diagnosing and treating mTBI in infants.

The implementation and acceptance of these recommendations will help to overcome much of the guesswork that many primary care professionals continue to do when treating children who have suffered any type of head trauma.

Table 1. Checklist for Assessment Skill Approach of Pediatric Trauma

| - Introduce yourself                               | - Amnesia (when appropriate age) |
|--------------------------------------------------|---------------------------------|
| - Refer to the child by name                      | - Seizures                      |
| - Open question to get the chief complaint       | - Headache (when appropriate age)|
| - Establish the need for urgent intervention (if | - Blurred vision (when appropriate age) |
| yes, ABC and resuscitation)                       | - Ability to walk steadily (when appropriate age) |
| - If not urgent start with history               | - Movement of the limbs          |
| - What was the mechanism of the trauma           | - Any pain in the body (when appropriate age) |
| (falling, MVA, assault, ...etc)                  | - Nasal discharge or bleeding    |
| - Depending on the mechanism take a detailed    | - Ear discharge or bleeding      |
| description                                        | - Previous traumas              |
| - (the height of the falling, the texture of the | - Review of systems              |
| ground landed on, pedestrian or inside a vehicle,| - Past medical history           |
| seat belt, helmet, ...etc)                       | - Medications                   |
| - When it happened                                | - Allergies                     |
| - Child’s immediate status after the trauma      | - Vaccinations                  |
| - Loss of consciousness                          | - Developmental history         |
| - Vomiting                                       | - Answer the parents/child concerns |
| - Lethargy                                       | - Summarize and give a plan     |
| - Irritability                                   | - Offer a follow up             |
Figure 1. Guidelines checklist for Pediatric Trauma
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