



Management - Primary Care and Community Settings

Suspected/ Observed Head Injury? Refer immediately to Do the symptoms and/or signs suggest an immediately life threatening injury? Yes emergency care by 999 **Patient presents** Alert emergency department History: **Examination:** (see table 1) Assess conscious level - GCS (see table 2) Stay with child whilst When? Mechanism of injury? waiting and prepare or AVPU Loss of consciousness? Vomiting? Fitting? documentation Confused or repetitive speech? Persisting dizziness? · Skull integrity (bruises; wounds; boggy Amnesia (anterograde /retrograde)? swelling) + fontanelle assessment Worsening headache Are there **safeguarding concerns** · Signs of base of skull fracture Contact child Clotting disorder (e.g. delay in presentation; injury not protection / social Signs of focal neurology Concern consistent with history or age/ services team Cervical spine developmental stage of child)? · If under 3 years, undress and examine fully Table 1 **Green - low risk** Amber - intermediate risk Red - high risk Mechanism of injury: fall from a height > 1m or greater than Mechanism of injury: considered dangerous (high speed road Nature of Low risk mechanism of injury traffic accident; >3m fall) injury and No loss of consciousness child's own height conscious Child cried immediately after injury Alert but irritable and/or altered behaviour GCS < 15 / altered level of consciousness · Alert, interacting with parent, easily rousable level Witnessed loss of consciousness lasting > 5mins · Behaviour considered normal by parent Persisting abnormal drowsiness Post traumatic seizure

Symptoms &

Signs

Other

GMC Best Practice recommends: Record your findings (See "Good Medical Practice" http://bit.ly/1DPXI2b)

- No more than 2 episodes of vomiting (>10 minutes apart) Minor bruising or minor cuts to the head

Persistent or worsening headache Amnesia or repetitive speech

A bruise, swelling or laceration of any size should be considered as dangerous

3 or more episodes of vomiting (>10 minutes apart)

- Clotting disorder
- Additional parent/carer support required

Green Action

- Provide written and verbal advice (see advice sheet)
- If concussion, provide advice about graded return to normal activities (see figure 1)
- · Think "safeguarding" before sending home

Amber Action

Send to ED for further assessment

Urgent Action

Signs of basal skull fracture (haemotypanum, 'panda' eyes, CSF

leakage from ears/ nose; Battle's sign (mastoid ecchymosis)

Refer immediately to emergency care by 999

Skull fracture – open, closed or depressed

Tense fontanelle (infants)

Focal neurological deficit

- Alert ED team
- Treat and stabilise in preparation for hospital transfer

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Head Injury Pathway

Clinical Assessment/ Management tool for Children

Healthier Together

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Table 2: Modified Glasgow Coma Scale for Infants and Children

	Child	Infant	Score
Eye opening	Spontaneous	Spontaneous	4
	To speech	To speech	3
	To pain only	To pain only	2
	No response	No response	1
Best verbal response	Oriented, appropriate	Coos and babbles	5
	Confused	irritable cries	4
	Inappropriate words	Cries to pain	3
	Incomprehensible sounds	Moans to pain	2
	No response	No response	1
Best motor response*	Obey commands	Moves spontaneously and purposefully	6
	Localises painful stimulus	Withdraws to touch	5
	Withdraws in response to pain	Withdraws to response in pain	4
	Flexion in response to pain	Abnormal flexion posture to pain	3
	Extension in response to pain	Abnormal extension posture to pain	2
	No response	No response	1

^{*} If patient is intubated, unconcious, or preverbal, the most important part of this scale is motor response. Motor response should be carefully evaluated.

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	

Figure 2: suggested graded recovery regime following concussion (taken from BMJ 2016; 355 doi: https://doi.org/10.1136/bmj.i5629 (Published 16 November 2016)

