Head Injury

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Definition

Types of Head Injuries

- SCALP INJURY: Most head injuries only damage the scalp (a cut, scrape, bruise or swelling). It is common for children to fall and hit their head at some point while growing up. This is especially common when a child is learning to walk. Big lumps (bruises) can occur with minor injuries because there is a large blood supply to the scalp. For the same reason, small cuts on the head may bleed a lot. Bruises on the forehead sometimes cause black eyes 1 to 3 days later because the blood spreads downward by gravity.

- SKULL FRACTURE: Only 1% to 2% of children with head injuries will get a skull fracture. Usually there are no other symptoms except for a headache at the site where the head was hit. Most skull fractures occur without any injury to the brain and they heal easily.

- CONCUSSION: A concussion is a mild injury to the brain that changes how the brain normally works. It is usually caused by a sudden blow or jolt to the head. Many children bump or hit their heads without causing a concussion. The most common signs of a concussion are a brief period of confusion or memory loss following the injury. Other signs of a concussion can include a headache, vomiting, dizziness, acting dazed, or being knocked out. A person does NOT need to be knocked out (lose consciousness) to have had a concussion. Following a concussion, some children have ongoing symptoms such as mild headaches, dizziness, thinking difficulties, school problems or emotional changes for several weeks.

- BRAIN INJURIES are uncommon but are recognized by the presence of the following symptoms: (1) Difficult to awaken, or keep awake OR (2) confused thinking and talking, OR (3) slurred speech, OR (4) weakness of arms or legs OR (5) unsteady walking.

When To Call

Call 911 Now (your child may need an ambulance) If:

- Knocked unconscious for more than 1 minute
- Not moving neck normally (caution: protect the neck from any movement)
- Confused thinking, slurred speech, unsteady walking OR weakness of arms/legs present now
- Major bleeding that can’t be stopped
- A seizure (convulsion) occurred
- Difficult to awaken
- Major bleeding that can’t be stopped
Call Your Doctor Now (night or day) If:

- You think your child has a serious injury
- Age under 1 year old
- Neck pain
- Knocked unconscious for less than 1 minute
- Had confused thinking, slurred speech, unsteady walking OR weakness of arms/legs BUT fine now
- Blurred vision persists for more than 5 minutes
- Skin is split open or gaping and may need stitches
- Bleeding that won't stop after 10 minutes of direct pressure
- Large swelling (larger than 1 inch or 2.5 cm)
- Large dent in skull
- Injury caused by high speed (e.g., auto accident) or blow from hard object (e.g., golf club)
- Fall from a dangerous height (over 3 feet [1m] if less than 2 years, and over 5 feet [1.5m] if older than 2 years)
- Vomited 2 or more times within 3 days of injury
- Watery fluid dripping from the nose or ear while child not crying
- Severe headache or crying
- Can't remember what happened
- You think your child needs to be seen urgently

Call Your Doctor Within 24 Hours (between 9 am and 4 pm) If

- You think your child needs to be seen, but not urgently
- Headache persists over 3 days

Call Your Doctor During Weekday Office Hours If

- You have other questions or concerns
- No tetanus shot in over 5 years for DIRTY cuts (over 10 years for CLEAN cuts)

Parent Care at Home If

- Minor head injury and you don't think your child needs to be seen

Care Advice

Home Care Advice for Scalp Injuries

1. **Wound Care:** If there is a scrape or cut, wash it off with soap and water. Then apply pressure with a sterile gauze for 10 minutes to stop any bleeding.
2. **Local Cold:**
   - Apply a cold pack or ice bag wrapped in a wet cloth to any swelling for 20 minutes.
   - Reason: Prevent big lumps ("goose eggs"). Also, reduces pain.
   - Repeat in 1 hour, then as needed.
3. **Observation:** Observe your child closely during the first 2 hours following the injury.
   - Encourage your child to lie down and rest until all symptoms have cleared. (Note: mild headache, mild dizziness and nausea are common)
   - Allow your child to sleep if he wants to, but keep him nearby.
   - Awaken after 2 hours of sleeping to check the ability to walk and talk.
4. **Diet:** Offer only clear fluids to drink, in case he vomits. Regular diet OK after 2 hours.
5. **Pain:**
   - For pain relief, give acetaminophen every 4 hours OR ibuprofen every 6 hours as needed. (See Dosage Table)
   - Exception: avoid until 2 hours have passed from injury without any vomiting.
   - Never give aspirin to children and teens (Reason: always increases risk of bleeding).
6. **Special Precautions at Night:**
   - Mainly, sleep in same room as your child for 2 nights.
Reason: If a complication occurs, you will recognize it because your child will first develop a severe headache, vomiting, confusion or other change in their behavior.
Optional: if you are worried, awaken your child once during the night. Check the ability to walk and talk. After 48 hours, return to a normal routine.
7. **Expected Course:** Most head impact only causes a scalp injury. The swelling may take a week to resolve. The local headache at the site of impact usually clears in 2 to 3 days.
8. **Call Your Doctor If:**
   - Pain or crying becomes severe
   - Vomiting occurs 2 or more times
   - Your child becomes difficult to awaken or confused
   - Walking or talking becomes difficult
   - Your child becomes worse

And remember, contact your doctor if your child develops any of the "Call Your Doctor" symptoms.

**Photos**

**First Aid - Bleeding Head**

- Apply direct pressure to the entire wound with a sterile gauze dressing or a clean cloth.

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**First Aid - Neck Injury**

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Laceration - Scalp

This scalp laceration (cut) is gaping open. It will require closure with sutures or medical staples.

First Aid Care Advice:

- Apply direct pressure for 10 minutes to stop any bleeding.
- Wash the cut with soap and water.

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Laceration - Scalp

This scalp laceration (cut) is gaping open. It will require closure with sutures or medical staples.

First Aid Care Advice:

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Laceration - Scalp (After Staples)

This photo shows a scalp laceration after it has been closed with 4 metal medical staples.

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