

Definitions, Demographics, and Causes of TBI

VDOE Summer Institute 2017

Melissa Barnes, M.Ed., CBIS
Lead Case Manager
Brain Injury Services of SWVA

The human brain is the most fascinating three pounds of matter on this planet, maybe even in the universe."

Pam Schiller



BRAIN INJURY...

is the leading cause of
disability and death
among children and
adolescents in the U.S.

CDC, 2006



- 62,000 children sustain brain injury requiring hospitalization as a result of motor vehicle crashes, falls, sports injuries, physical abuse, and other causes.
- 564,000 children are seen in hospital emergency departments for TBI and released.
- Among children ages 0 to 14, TBI results in an estimated:
 - 2,685 deaths
 - 37,000 hospitalizations
 - 435,000 emergency department visits.
- Approximately 1,300 U.S. children experience severe or fatal brain trauma from child abuse every year.

Among those
ages 0 to 19, each
year an average
of:

- In 2012, ~329,290 children (age 19 and younger) were treated in U.S. emergency departments for sports and recreation-related injuries that included a diagnosis of concussion or TBI.

TBI: Get the Facts

Leading Causes of TBI: (2006-2010)

- Falls are the leading cause of TBI, across age groups, but disproportionately affecting the youngest (0-14) and oldest (65+).
- Unintentional blunt trauma is the second leading cause of TBI, with motor vehicle accidents being the third leading cause.
- Approximately 10% of TBIs are due to assaults, primarily in the 15-24 year old age group.

TBI: Get the Facts

TBI Risk Factors: (2006-2010)

TBI-related deaths:

- Men are 3 times as likely to die as women.
- Death rates are highest for age 65+.
- Variation by age:
 - Falls are leading cause of death for age 65+.
 - Motor vehicle crashes are leading cause for children and young adults age 5-24.
 - Assaults are leading cause for age 0-4.

Non-fatal injuries:

- Falls are leading cause of injury in all age groups, except for assaults in ages 15 to 24.
- Motor vehicle accidents also resulted in majority of hospitalizations for ages 15-44.

TBI: Get the Facts

TBI DOES NOT DISCRIMINATE:

- Interestingly, the demographics **DO NOT** indicate increased risk factors for TBI except for gender.
 - **Males are more likely to sustain TBI.**
 - No socioeconomic impacts.
 - No evident racial disparities.
- TBI does show disproportionate effects by age, affecting the youngest and the oldest.

TBI: Get the Facts

- Virginia Department of Health estimates (between 2000-2009):

- 1,531 deaths...

- and 7,503 hospitalizations...

in children under age 19 because of TBI.

In Virginia...

- Half of all injury-related deaths in 15-19 year olds were due to TBI.
- Children under age of 1 had the second highest rate of hospitalization because of TBI.

- ...a bump, blow, or jolt to the head or a penetrating head injury that disrupts the normal function of the brain.

Traumatic Brain Injury

- Falls
- Motor vehicle accidents
- Pedestrian Accidents
- Physical abuse
 - Shaken Baby Syndrome/Abusive Head Trauma
- Recreational/sports injuries
 - Concussion
 - Bicycle accidents
 - Playground
- Assault
- Firearms
 - #1 cause of brain injury fatalities in United States (Sosin et al, 1995)

TBI Causes...

WHAT IS ACQUIRED BRAIN INJURY?

An **acquired brain injury** (ABI) is an injury to the brain, which is not hereditary, congenital, degenerative, or induced by birth trauma. An acquired brain injury is an injury to the brain that has occurred after birth.

--Brain Injury Association of America

*Much more inclusive category!

- ****Trauma***
- ***CVA/Stroke***
- ***Brain Tumors***
- ***Hypoxia/Anoxia***
- ***Infections of the Brain***
- ***Metabolic disorders***
- ***Ingestion of toxic substances***

ACQUIRED BRAIN
INJURIES

When you see numbers associated
with
brain injury, remember that these
are **only** TRAUMATIC injuries.

No other type of brain injury
is counted!

Traumatic Brain Injury

- **...result from external causes.**

- **2 categories of TBI:**
 - **Closed brain injuries**—a non-penetrating blow to the head.
 - Shearing/tearing, bruising and bleeding
 - Violent shaking
 - Scraping against skull
 - “diffuse axonal injury”

Open brain injuries—when the skull has been crushed or seriously fractured.

Traumatic Brain Injuries...

IDEA 1990

"Traumatic brain injury" means an acquired injury to the brain caused by an external physical force, resulting in total or partial functional disability or psychosocial impairment, or both, that adversely affects a child's educational performance. Traumatic brain injury applies to **open or closed** head injuries resulting in impairments in one or more areas, such as cognition; language; memory; attention; reasoning; abstract thinking; judgment; problem-solving; sensory, perceptual, and motor abilities; psychosocial behavior; physical functions; information processing; and speech. Traumatic brain injury **does not apply to brain injuries that are congenital or degenerative, or to brain injuries induced by birth trauma.**

(34 CFR 300.8(c)(12))

School
implications

- Not every brain injury is the same and not every person brings the same brain to the accident.
- ...leaves memory problems, emotional dyscontrol, impaired thinking skills, and physical challenges.
- ...manifests differently from moment to moment
- ...many children look so “normal”

*Brain Injury
presents a
spectrum of
disorder...*

Not all brain injuries are classified as such in the educational system; traumatic injuries that occur as a result of external force are, ***but those due to non-traumatic causes...are not.***

...creating an epidemic of unclassified and therefore improperly managed head injuries.

Even though the numbers of students with TBI are likely underreported, **the schools are the single largest provider of services to students with brain injury.**

- Rehabilitation process.
- Brain injury as a lasting “dynamic and chronic” health condition.
 - Corrigan & Hammond, American Congress of Rehabilitation Medicine, 2013.
- Multiple areas of functional impact.
- Lack of brain injury awareness, information and resources.

Additional
Considerations...

- Immediate and long-term changes, noted immediately or may not occur for several years after injury
- ...vary greatly from student to student; no two will be alike.
- ...changes are unlikely to disappear fully over time...partial recovery
- Negative consequences may not be seen immediately but only emerge when developmental demands reveal deficits and problems.
- An injured brain is less likely to meet the increasingly complex tasks all children face as they get older.

Educational Challenges...

Students with TBI...

- ...return to school with their learning difficulties unrecognized due to poor transition services
- ...less severe injuries
- ...lack of appropriate psycho-educational assessment...“old learning” remains intact
- Incorrect educational classification
 - Learning disabilities
 - Emotional disabilities
- Deficits secondary to TBI are not always immediately apparent...
 - Developmental process
 - Higher-level cognitive functions

Educational Challenges

Students with Traumatic Brain Injury: Identification, Assessment and Classroom Accommodations, Hibbard et al.. (2001)

- TBI as a significantly under-recognized disability.
- Totals for Students with Disabilities by Disability and Age (0-22+):

Virginia Department of Education
(2015)

409 students

Educational Challenges

*Children with brain injury
are intelligent, creative,
loving, funny, and add
greatly to the tapestry of
those we serve.*

--Ron Savage, 2001

Melissa Barnes, M.Ed., CBIS
Child & Adolescent Case Manager
Brain Injury Services of SWVA

melissa@bisswva.org

3904-B Franklin Road SW
Roanoke, VA 24014
(540)344-1200
Toll-free: 866-720-1008

www.bisswva.org



