# STROKES CAN HAPPEN AT ANY AGE Pediatric stroke can happen



in infants, children and even before birth.





# PERINATAL STROKE

Last few months of pregnancy to 1-month-old

# CHILDHOOD STROKE

1-month-old to 18 years

# **Risk Factors**

## The cause in most perinatal strokes remains unknown.

#### Risk factors that could lead to stroke include:

- Congenital heart disease
- Disorders of the placenta
- Blood clotting disorders
- Infections (e.g. Meningitis)

#### Risk factors in children ≠ Risk factors in older adults Risk factors for children include:

- Congenital heart disease
- Diseases affecting the brain's arteries
- Sickle cell disease Autoimmune disorders

Head trauma

 Infections affecting the brain or other organs

No previous risk factor is identified in about half of childhood stroke cases.

# Warning

Signs of a perinatal stroke may go unrecognized for months or years because the signs can be subtle.

#### Newborns:

Seizures may be an early sign:

- Repetitive twitching of face, arm or leg
- Apnea (pauses in breathing) associated with staring

#### **Developing Children:**

- Decreased movement or weakness on one side of the body
- Showing a hand preference, or consistently reaching out with only one hand before 1 year of age

### Signs

Signs are often missed in children because there is a lack of awareness that strokes can happen in this age group.



#### Additional Signs in Children Include:

- Severe sudden headache, especially with vomiting and sleepiness
- Weakness or numbness on one side of the body
- Difficulty speaking or understanding others
- Vision loss or double vision
- Severe dizziness or loss of coordination
- New-onset of seizures usually on one side of the body

## Time is Brain at Any Age

#### Newborns:

Quick recognition → Prompt medical evaluation and treatment

#### **Babies:**

Early diagnosis → Rehabilitation treatment can start while a young brain is still developing



# Don't delay!

Prompt diagnosis and treatment of stroke in children is as critical as it is in adults.

Learn more at: iapediatricstroke.org StrokeAssociation.org



