THREE RISK FACTORS* IDENTIFIED:

1. Severely Abnormal EEG
   - Severely abnormal neonatal EEG or ≥3 days with seizures recorded on EEG

2. Thalamus, basal ganglia or brainstem injury on MRI

3. Abnormal tone on newborn exam

RISKS THRESHOLDS:
- Children with no risk factors identified above are at very low risk for developing IS
- More than half of children with all three risk factors identified above develop IS

IF YOUR CHILD IS HIGH RISK:
- Know the signs (infantilespasms.org)
- Keep connected to a child neurologist and discuss a proactive plan for evaluation and treatment.

STOP INFANTILE SPASMS

SEE the signs
- Clusters of sudden, repeated, uncontrolled movements like head bobs or body crunching.

TAKE a video
- Record the symptoms and talk to your doctor immediately.

OBTAIN a diagnosis
- Confirm an irregular brain wave pattern with an EEG test.

PRIORITIZE treatment
- End spasms to minimize developmental delays.

Learn more: https://neonataleizureregistry.ucsf.edu

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