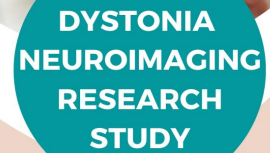
The Neurology Research Team is doing a study to discover differences in brain networks in patients with dystonia.





(There are two groups in this study.)

- Group 1
 - Infants less than 30 days old
 - Diagnosis of Hypoxic-Ischemic Encephalopathy
 - Receiving cooling therapy (hypothermia)
 - Already having a brain scan (MRI)
- Group 2
 - 18 months 17 years old
 - Diagnosis of Dystonia
 - Already having a brain scan (MRI)



What Is Involved?

- Additional brain scans performed at the same time as regular MRI appointment
- (Group 1-Infants) Video recording during regular doctor visits at 6,12, and 18 months (~15 min)
- (Group 2 Older children) Video recording following MRI brain scan (~15 min)



SCAN HERE OR CONTACT US TO LEARN MORE



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