



**BACIC YOUTH**



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## **Brain Activation of Cochlear Implant Candidates (BACIC) Project**

*Making brain-based connections to predict cochlear implant success*

Researchers from the University of Nebraska–Lincoln and University of Nebraska Medical Center are conducting a study to identify brain-based factors to better understand why cochlear implants are more effective in some individuals than in others.

### **Be part of innovative research!**

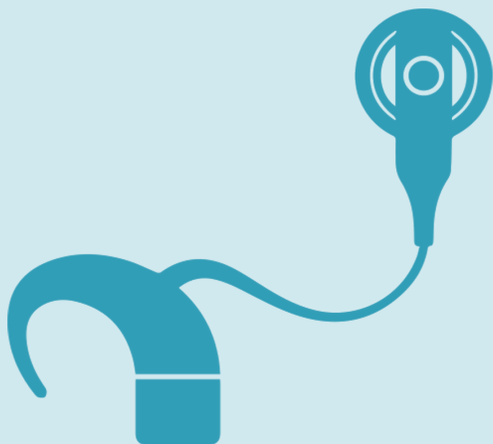
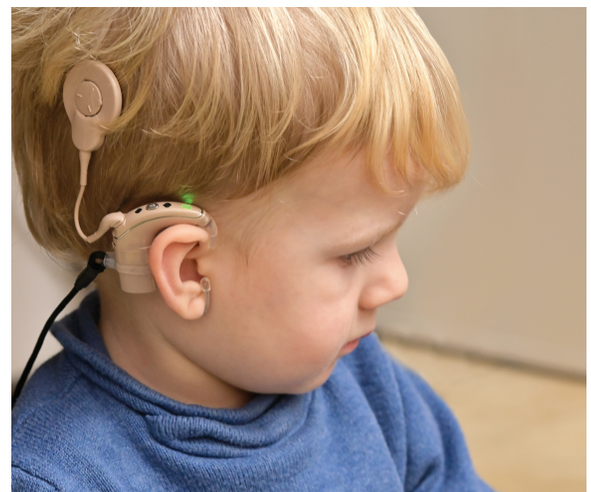
A limited number of children have the opportunity to participate in the BACIC project.

### **Who can participate?**

Children ages 10 months to 18 years with typical hearing and those considering CI to address severe to profound hearing loss.

### **Participant compensation**

- **\$180 cash (\$60 per visit).**
- ***Your child will get a book per visit.***



### **Interested?**

Contact us today for more information and to find out if you are eligible to participate.

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