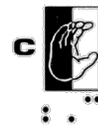


Illinois Service Resource Center

Behavior support for students who are
Deaf, Hard of Hearing, or Visually Impaired



A Service and Resource Center of the Illinois State Board of Education

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Resource List Cochlear Implants

| Title | Author | Summary & Call Number |
|--|---|---|
| <i>From Silence to Sound</i> | | Documentary about Justin Garrett, a completely deaf young man who, in 2006, agreed to undergo radical cochlear implant surgery that could possibly make him hear for the first time. DVD RF 305 .F76 2007 |
| <i>Sound and Fury</i> | | Documentary examines the issues that arise in an extended family consisting of several deaf members when the opportunity arises for two of the children to receive a surgical implant that would enable them to hear. DVD HV 2392.2 .S686 2001 |
| <i>Sound and Fury: six years later</i> | | Follows the key figures from <i>Sound and Fury</i> and explores the aftermath of their implantation surgery. DVD HV 2392.2 .S686 2006 |
| <i>Listening to the Waves</i> | Brady, Regan | Regan Nicole Brady is an eleven year-old bilateral cochlear implant recipient who tells from her perspective what daily life is like growing up with her implants. HV 2392.B7339 2012 |
| <i>Cochlear Implants in Children: ethics and choices</i> | Christiansen, John and Irene Leigh | Addresses every facet of the ongoing controversy about implanting cochlear hearing devices in children as young as 12 months old and in some cases, younger. RF 305 .C485 2002 |
| <i>I Can Hear You Whisper: an intimate journey through the science of sound and language</i> | Denworth, Lydia | Science journalist Denworth explored the relationship between brain growth and sound when her son was identified at the age of two with profound and degenerative hearing loss. RF 305 .D46 2014 |
| <i>Cochlear Implant Patient Assessment: evaluation of candidacy, performance, and outcomes</i> | Gifford, Rene | This book is written for audiologists, speech-language pathologists and deaf educators to serve as a clinical handbook on the assessment tools and therapeutic intervention that are critical during the pre- and post-implant periods. RF 291 .G54 2013 |
| <i>Pediatric Audiology: diagnosis, technology, and management</i> | Madell, Jane and Carol Flexer (editors) | This book focuses on the practical application of audiology principles and protocols that audiologists and graduate students need to master. RF 291.5.C45 P434 2014 |
| <i>Cochlear Implants: principles and practices</i> | Niparko, John (editor) | This book is a textbook that covers the scientific principles behind the device, the technology, how to assess candidates, how to implant the devices and what rehabilitation makes the most sense. RF 305 .C6298 2009 |
| <i>Sophie's Tales: overcoming obstacles</i> | Paticoff, Melanie | This picture book is the second adventure in the Sophie's Tales series about a little dog with hearing loss who uses a cochlear implant to hear. PZ 7 .P385 2012 |
| <i>Abby Gets a Cochlear Implant</i> | Riski, Maureen | Abby, who wears purple hearing aids, has a progressive hearing loss, and her family chooses a cochlear implant for her. This picture book |

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| | | illustrates the process of how Abby gets a cochlear implant. RF 305 .R57 2008 |
| <i>Listening Closely: a journey to bilateral hearing</i> | Romoff, Arlene | Arlene Romoff gradually began to lose her hearing, until no hearing aid or other standard device could help her anymore. She had become profoundly deaf. Then a marvel of modern technology changed her life: cochlear implants. RF 305 .R66 2011 |
| <i>Kylie Gets a Cochlear Implant</i> | Rose, Marilyn | This picture book follows Kylie, a lover of music and dance, as she receives a devastating diagnosis followed by the promise of hope RF 305 .R674 2013 |
| <i>Choices in Deafness: a parents' guide to communication options</i> | Schwartz, Sue (editor) | From assessment and diagnosis to medical/audiological treatments, and from the latest types of cochlear implants and procedures to education and technology devices, this new edition presents a balance of research, guidance, and insight from experts and families. HV 2471 .C46 2007 |
| <i>Thirty Million Words: building a child's brain: tune in, talk more, take turns</i> | Suskin, Dana | A pediatric cochlear implantation surgeon explains why the most important thing parents can do for their children's future success is to talk to them. QP 360.5 .S87 2015 |
| <i>Programming Cochlear Implants</i> | Wolfe, Jace and Erin Schafer | Introduces the basics of cochlear implant hardware and programming and continues through advanced programming techniques, with manufacturer-specific information and case studies. RF 305 .W65 2015 |
| <i>Pediatric Cochlear Implantation: learning and the brain</i> | Young, Nancy and Karen Iler Kirk (editors) | <i>Cochlear Implants in Children</i> is aimed at clinicians, including neurotologists, pediatric otolaryngologists, audiologists and speech-language pathologists, as well as clinical scientists and educators of the deaf. RF 305 .P43 2016 |
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