

Deafblind Library Collection

CHARGE Syndrome

CHARGE At The Crossroads! 2001 International CHARGE Syndrome Conference, Indianapolis

Sound on Tape, Inc.

2001 Audiotape

Titles include:

Airways
GI Issues
Endocrinology & Growth (0-9)
Endocrinology & Adolescence
Plastics
Cochlear Implants
Balance/Oral feeding (0-5)
Balance/Oral feeding (6-12)
Renal Issues
Neuro (0-5)
Interveners
Handle Institute

CHARGE Into The New Millennium! 1999 International CHARGE Syndrome Conference, Houston

Sound On Tape, Inc.

1999 Audiotape

Titles include:

Airway/Swallowing/Trach age 0-3
Airway/Swallowing/Trach age 3-6
Airway/Swallowing/Trach age 6-12
Airway/Swallowing/Trach age 13+
Developing Effective Inclusive Schools
Endocrinology age 0-3
Endocrinology age 3-6
Endocrinology age 6-12
Endocrinology age 13+
90% of Education is Knowing Where to Find Information.....When You Need It!
Functional-Contextual Assessment: Linking Meaningful Data to Instruction
Insights on the Interactive Affects of CHARGE-D Systems
Let's Communicate
Managing the Behavior of Children with CHARGE
The "R" in CHARGE: Congenital Mental Retardation/ Acquired Developmental Delay?
Sibling Issues
Orientation & Mobility Training: The Way To Go

CHARGE Syndrome

CHARGE Kids-Seven Years Later (35 Minutes) Mid-Atlantic CHARGE Conference (5 Hours)

CHARGE Syndrome Foundation/Rob Last

2001

Video

Rob Last shows video footage of several students with CHARGE Syndrome 7 years ago and interviews those students now. Dr. Sandra Davenport & Meg Hefner present on the medical, genetic & education concerns of children with CHARGE at the Mid-Atlantic CHARGE Syndrome Conference in 2001.

CHARGE Syndrome, 6th International Conference, Cleveland, OH

Sound on Tape, Inc.

July 25-27,2003

1. Electronic Stimulation
2. a./CHARGE 101
2. b./CHARGE 102
2. c./CHARGE 103
4. Interveners
5. Transitioning
6. Toileting & Sleep
7. Gadgets & Gizmos for Future Independence
8. Endocrinology in CHARGE
9. Puberty & Scoliosis in CHARGE
10. School Issues for Parents
11. School Issues for Teachers
12. Cochlear Implantation
13. Adaptive Physical Education
14. a. Behavior
14. b. Behavior
14. c. Behavior
14. d. Behavior
16. Low Vision
17. We Have Contact; Individual Communication Guides
19. Communication
20. Hearing in CHARGE, Information for parents
21. Hearing and the Determinates of Communication Ability in CHARGE
22. Finding the Genetic Cause of CHARGE Syndrome
23. Feeding, A Sensory Motor Approach
 - Research Update
 - Q & A's with Professionals
 - Dr. Jan vanDijk, PHD, Closing Recap.

CHARGE Syndrome

CHARGE SYNDROME: A Management Manual For Parents

Hefner, M., Davenport, S.

CHARGE Syndrome Foundation Inc.

2002 Book

A comprehensive manual in 3-ring binder which describes the medical and developmental aspects of CHARGE syndrome. 200+pp.

CHARGE SYNDROME: A Management Manual For Parents (Spanish version)

Hefner, M., Davenport, S.

CHARGE Syndrome Foundation Inc.

2002 Book

A comprehensive manual in 3-ring binder which describes the medical and developmental aspects of CHARGE syndrome. 200+pp.

CHARGE Syndrome Workshop, 9/30/00. Minneapolis, MN

Presenters: Tim Hartshorne. PhD & Dr. Sandra Davenport

2000 Video

This is an interpreted workshop about CHARGE Syndrome. 4 hours

Faces Of Success

Minnesota DeafBlind Technical Assistance Project

2001 Video

A video montage of four students with combined vision & hearing loss. Miles-7 years/meningitis; Kevin-12 years/CHARGE Syndrome; Jamie-19 years/Usher Syndrome II; Andrew-18 years/CHARGE Syndrome. 10 min.

Gross Motor Development in Children with CHARGE

CHARGE Syndrome Foundation

1995 Video

Delayed gross motor development in CHARGE is due primarily to inner ear (vestibular) problems but is delayed further by decreased vision and sometimes weak arms and shoulders. This videotape shows the progression from scooting to walking. Note particularly the unique and unusual patterns of locomotion prior to walking when vestibular function is poor. One child with severe visual involvement has normal inner ears and demonstrates normal balance and walking. 15 minutes